

OBJECT: manuscript ID soil-2014-43 entitled " An overview of the recent approaches for terroir functional modelling, footprinting and zoning" submitted to the SOIL journal.

Firstly, we would like to thank all referees and the topical editor for helpful comments. We have extensively revised the paper based on both referees's and topical editor's suggestions. The list of specific points and how we address them in the review article is given for each, below.

Topical editor: "I found your paper very interesting and of great help for the readers of SOIL

I wish to suggest some recent publications to be cited to make the paper even more updated and helpful"

Our reply to that comment and how this was implemented in the revised manuscript:

We wish to thank the topical editor for his valuable suggestions: we integrated all suggested references in the revised version of the manuscript.

Anonymous referee #1: "The authors have made a huge effort in order to try to include many aspects of soil, vine, wine, climate relationships, environmental risks, and many new tools and methods to capture and analyse data. Due to this wide range of aims, not all the objectives have been achieved in the present version. [...] the topic is of importance and is addressed with a valuable interdisciplinarity."

"In my opinion, the paper tries to consider too many objectives and it is impossible to include and discuss all of them as would be desirable. It might be preferable to reduce the number of objectives and expose more clearly the relationship between the soil (terroir) and the production and / or product quality. I think that in this article, the relationship remains unclear.

I recommend the authors to reduce the number of objectives. In fact the title only mentions "An overview of the recent approaches for terroir functional modelling, footprinting and zoning". Therefore, the core of the article is the section 3. Terroir zoning at different scales using geospatial technologies They could avoid (or only mention in the introduction) the sections regarding: 2 Quantifying the influences of terroir components on plant growth, fruit composition and wine quality 2.1 Climate-soil relationships 2.3 The perspective of climate change 4 Terroir sustainability assessment and new preservation practices I don't mean that they are not important, just I think that this paper needs to focus on less themes to fulfill other important objectives: 1. New tools for assessing terroir footprints: metabolomics, metagenomic approach and microbial/chemical fingerprinting, 2. terroir zoning at different scales: mapping terroirs and using remote and proxy

sensing technologies to monitor soil quality and manage the crop system for a better food quality"

Our reply to that comment:

Both anonymous referees share the critic that the paper is rather long and not well-organized because too many objectives are treated and that the reader would have expected to know more about relationships between soil and vine features. Possibly the critics come from the fact that relationship between soil and wine, which is at the basis of the terroir concept, is not yet fully acknowledged by the scientific consortium and must be further documented. For this reason and in order to clarify the reading of this paper, we followed the objectives suggested by Anonymous Referee#1.

How this is implemented in the revised manuscript:

The manuscript was reduced to the following sections corresponding to the most original objectives suggested by Anonymous Referee#1:

1/ New tools for assessing terroir footprints: metabolomics, metagenomic approach and microbial/chemical fingerprinting,

2/ terroir zoning at different scales: mapping terroirs and using remote and proxy sensing technologies to monitor soil quality and manage the crop system for a better food quality

The last section about terroir sustainability was reduced but maintained because we considered it as a perspective deriving from the new tools developed.

Section 1 was improved and restructured and updated with last recent references.

We added a new figure 1 to illustrate this first part.

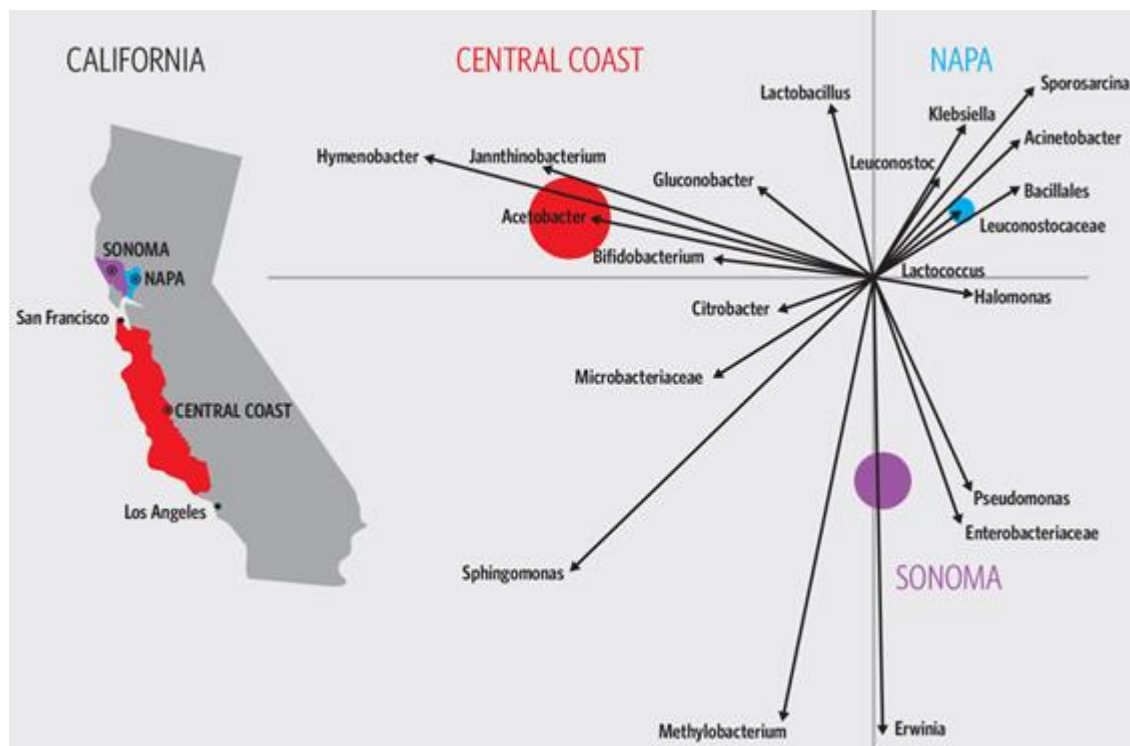


Figure 1. Differences in grape surface microbial communities present between wine regions of California. From: <https://cosmosmagazine.com/earth-sciences/winemaking-art-or-science>

Anonymous referee #1: “I like the section 3. I think that the authors put together the last methods to study soil (or terroirs) providing updated and organised information. I think that a general table with methods, pros, cons, examples and references would be useful.”

Our reply to that comment and how this is implemented in the revised manuscript:

We provided such a table (new table 2, please see the attached supplement file, page 5) and added some comments in the text.

“ Table 2 puts together the main last combination of methods, pros, cons, and references examples to study grape characteristics, canopy/yield/biomass/trunk circumference and/or enological parameters, vineyard identification, vine rows and vineyard characteristics, vineyard soil properties (or management zones or terroir units), soil surface condition, erosion and evapotranspiration.[...] Most approaches combine several data sources, methods (geostatistical/statistical/image processing/computer vision/mechanistical models)and remote or proxy sensors (Table 2). All approaches use geopositioning devices (not detailed in Table 2) the error positioning requirements of which need to be compatible with the study objectives (i.e. accurate positioning of individual sampled vines) and the spatial resolution of the acquired imagery.”

In addition to Table 2 and its comments, section 2 (former 3) was improved with some additional references and sentences.

Anonymous referee #1: “I think that conclusions could be improved if the paper focus only in the questions mentioned in the title. The influence of terroir in grapes/wines and the sustainable land management are not included in the title.”

Our reply to that comment:

The revised paper mainly focuses in the questions mentioned in the title, but we consider the sustainable management as perspectives enabled by the new zoning approaches and already emerging through them.

How this is implemented in the revised manuscript:

Conclusion was reshaped and developed as follows : “Recent studies based either on metabolomics or on the Sr isotopic ratio lead to a strengthening of the assumption that geographical origin does leave a footprint in wines and that both soil and substrate, in

1 interaction with climate and cultural choices, influence the shaping of grapevine phenology
2 and grape and wine quality. Furthermore, the use of the current "omics" technologies seems
3 to confirm the existence of a 'microbial terroir' as a key factor in regional variation among
4 wine grapes. Despite the role of soil microbial communities on terroir is still unclear, in the
5 next future the combination of the omics techniques and traditional approaches could give
6 further insights on activity and composition of vine-associated microbes, especially those
7 living on the grape or leaf surface (phyllosphere) and root surfaces (rhizosphere) but also
8 within the plant tissues (endophytes), and their interactions with plant and soil.

9 Differentiation and mapping of viticultural terroirs meant as homogeneous regions of
10 grape/wine quality need comprehensive spatial modelling of soil, agronomical and climatic
11 properties, including their changes through time. As such the development of a myriad of
12 either remote or proxy sensing techniques and the corollary challenge of processing large
13 quantities of data acquired at a very fine spatial resolution and/or at several spatial
14 resolutions, scales, and organisational levels. These techniques in data collection and
15 processing are needed to produce easy-to-update decision maps with associated uncertainties
16 that allow users to make appropriate and timely management decisions. This is a revolution
17 in the spatial management of terroir units, as the managed zones will be updatable and the
18 effects of viticultural and/or soil management practices might be easier to control. The
19 perspective of facilitated terroir spatial monitoring makes it possible to address another great
20 challenge in the years to come: the issue of terroir sustainability and the construction of
21 efficient strategies for assessing and applying them across numerous scales. These include the
22 design of efficient soil restoration practices along with crop and/or intercrop management
23 plans, and/or agroforestry viticultural systems, that take into account the possible effects of
24 climate change. Therefore, terroirs are more and more likely to be addressed through the
25 concept of ecosystem services, as viticultural agro-ecosystems, the services of which need to
26 be constantly evaluated and rationalized."

27
28 We also modified the second part of the abstract as follows:" This review will focus on two
29 main areas of recent terroir research: 1) using new tools to unravel the biogeochemical
30 cycles of both macro- and micronutrients, the biological and chemical signatures of terroirs
31 (i.e. the metagenomic approach and the regional fingerprinting); 2) terroir zoning at different
32 scales: mapping terroirs and using remote and proxy sensing technologies to monitor soil

quality and manage the crop system for a better food quality. Both implementations of terroir chemical/biological footprinting and geospatial technologies are promising for the management of terroir units, particularly the remote and proxy data in conjunction with spatial statistics. As a matter of fact, the managed zones will be updatable and the effects of viticultural and/or soil management practices might be easier to control. The perspective of facilitated terroir spatial monitoring makes it possible to address another great challenge in the years to come: the issue of terroir sustainability and the construction of efficient strategies for assessing and applying them across numerous scales.”

Anonymous referee #1: “Sometimes the writing is a bit disjointed. There is no clear thread in presenting different aspects: availability of water, nutrients, salinity Most of the work refers to oenological and biochemical aspects that occur in plants, but no clear relationship between soil and plant is stated, in spite of the fact that this is one of the objectives of the paper. One single reference or example per issue is not enough to underpin a relationship between soil and vine features.”

Our reply to that comment:

That comment is related to the comment about the number of objectives, which was reduced.

How this is implemented in the revised manuscript:

This “disjointed” section was removed.

Anonymous referee #1: “Figures 1 and 2 could be combined, the information that they provide is redundant. Figure 3 is not sufficiently explained in the text. If the information is not really relevant, it would be better to delete it. Figure 5 is not needed.”

Our reply to that comment:

In adequation with the new objectives, we agree that Figure 1 had to be removed. We followed Anonymous Referee#1’s suggestions for figures.

How this is implemented in the revised manuscript:

Figure 1 was removed and Figure 2 maintained, adding a comment to it “ There is therefore a gap to fill considering farm (≤ 0.1 to 1 km^2), district ($\leq$ some tens km^2) to regional scales ($\geq$ tens to thousands km^2). The number of map units tends to increase with the log of study area,

1 *however its variation is higher for larger study extents than for within-field studies, jointly*
2 *with the fact that regional studies focus on larger span of target properties. ..”*

3 *Figure 5 was removed.*

4

1
2
3

Table 2. Typology of zoning studies carried out over the 2002-2014 period

Targets	Scale	Data	Methods	Pros	Cons	References (e.g.)
Grape composition	plot	FM	BK then followed by Fuzzy KM	FA Fine-scale	Time-consuming, high sampling density (3 m)	Baluja et al. (2013)
	plot	FM, airborne NDVI	LR	Fine-scale spatially exhaustive data	Specific calibration for each plot	Lamb et al. (2004), Hall and Wilson (2013)
	plot	FM, and/or airborne NDVI, ChloM	FluoSpectral index, CF	Replaces expensive measurements	Need of specific calibration for each plot?	Ben Ghoslen et al. (2010), Baluja et al. (2012b), Agati et al. (2013)
	district	VIS-NIR HypS airborne imagery, FM	Spectral indices, LR	Fine-scale spatially exhaustive data	Specific calibration for each plot	Martín et al. (2007), Meggio et al. (2010)
	region	FM, VIS-NIR-SWIR satellite imagery, TopoP and/or soil map	Multitemporal HRSC, SA	Large-scale spatially exhaustive data, landscape-scale relevant for unions of winegrowers	Spatial resolution of imagery appropriate if homogeneity of practices	Vaudour (2003), Vaudour et al. (2010, 2014)
Canopy characteristics, yield and grape composition	plot	FM, YM	OK then and/or LOGR and/or NPT	KM Fine-scale	Time-consuming, high sampling density (2 m)	Bramley and Hamilton (2004), 2005 ; Tisseyre et al. (2008); Bramley et al. (2011a), Arno et al. (2012)
	plot	FM (including NDVI, CC), soil ECa, TopoP	NDVI, Fuzzy KM, correlations	Fine-scale	Need of further validation	Tagarakis et al. (2013)
	plot	FM, VHSR satellite NDVI	Fuzzy KM and/or ANOVA and/or PCA definition and/or NPT	Early grape composition, harvest zones	Spatial resolution of imagery not quite appropriate ?	Martinez-Casnovas et al. (2012), Urretavizcaya et al. (2013)
	plot	FM, airborne NDVI (0.3 m)	Correlations	Easy-to-use, spatially exhaustive data	Specific calibration for each plot	Hall et al. (2011)
	farm	FM (including $\delta^{13}C$), airborne NDVI, soil ECa, TopoP	WHC, ANOVA, thresholding	Relevant scale for winery, compromise data collection/results	Need to test good feasibility at the winery scale	Santesteban et al. (2013)

	farm/ district	FM (LAI), LR VSHR satellite NDVI		Easy-to-use, spatially exhaustive data	Specific calibration for each image, spatial resolution of imagery not adapted to every viticultural system	Johnson et al. (2003)
	district	VIS-NIR LR, spectral HypS airborne indices, inversion imagery, FM of PROSPECT- (including leafrowRCRM LabR spectra) model for predicting leaf reflectance		Fine-scale spatially exhaustive data	Complex parameterization	Zarco-Tejada et al. (2005)
	region	FM, soil map, SWAP TopoP, daily mechanistic climatic data model		Landscape-scale relevant for unions of winegrowers	Needs detailed data at specific sites for parameterization	Bonfante et al. (2011)
Yield, oenological parameters	plot	FM, YM, soil OK and/or ER, airborne then KM NDVI and/or topographic parameters	PCA	Fine-scale, whole soil-vine-wine chain considered	Time-consuming, high sampling density (≤ 2 m), multisensors collection, microvinifications	Bramley et al. (2011c, d), Priori et al. (2013)
Biomass, oenological parameters	plot	FM, airborne NDVI thresholding, then LR		Fine-scale	Time-consuming, high sampling density (5 m)	Fiorillo et al. (2012)
Yield, vine trunk circumference	vine plot	FM, soil ER, LR, Fuzzy TopoP ANOVA	KM, Fine-scale		Time-consuming data collection	Rossi et al. (2013)
Vine trunk circumference, management zones	farm	FM, airborne NDVI Spatially constrained KM	Manageable zones		Need of effective testing of the aggregation- component of the algorithm	Pedroso et al. (2010)
Vine status	water plot	FM (including NDVI PLWP), thresholding, airborne LCCAOT NDVI	Temporal stability of the zoning over 3 years	One soil type considered, specific calibration for each block required		Acevedo-Opazo et al. (2010a)
	plot	FM (including LR, NPT, High $\delta^{13}\text{C}$ and LCCAOT, IDW SWP) thresholding	validation performance	Specific calibration for each block required		Herrero-Langreo et al. (2013)
	plot	FM (PLWP or Spectral indices, SWP), VIS-LR NIR MS and thermal UAV imagery		Specific calibration for each plot required		Baluja et al. (2012a), Bellvert et al. (2014)
	farm	FM (including NDVI PLWP), thresholding, airborne PCA, NPT NDVI, soil ER	Temporal stability of the zoning over 3 years	Auxiliary information on soil types needed		Acevedo-Opazo et al. (2008)
	district	FM (PLWP) LCCAOT, LR	Easy-to-apply for winegrowers	Need of further validation		Baralon et al. (2012)

Vine rows	plot	Airborne NDVI	VineCrawler algorithm	Suited vineyards large rows/interrows	forNot suited for denseHall et al. (2003), withlow-vigour vineyards with missing vines
Vineyard identification, vine rows, and vineyard characteristics	plot	FM (LAI), SfM, VIS regression multiangular UAV imagery	multiple regression	Promising ; reconstruction	3D-Big data ; further improvements needed to improve LAI prediction Matthews and Jensen (2013)
	district	VIS-NIR ULM airborne imagery	MSTA, FT or« object-classifier »	and/or Easy implementation, high processing speed, limited amount parameters, export into GIS shapefile format	Further validation needed for detecting missing plants, limited further use of spectral information Rabatel et al. (2008), Delenne et al. (2010), Puletti et al. (2014)
	district	FM, airborne LIDAR	Georeferencing, LR and/or TA	Performing, reconstruction	3D-Need of further test on complex viticultural landscapes with several training modes? Cost-prohibitive repeated acquisitions Llorens et al. (2011), Matthews and Jensen (2012)
	region	VIS helicopter imagery	MSFT, TA	Robust recognition of vineyards	Ambiguities in identifying training modes Wassenaar et al. (2002)
	region	VHSR satellite imagery	MSTA, autocorrelogram pattern	Robust recognition of vineyards	Better adapted to equally spaced vineyards with large rows Warner and Steinmaus (2005)
Soil properties, potential management zones	region	MR satellite imagery	MSMultitemporal SC	Fast unexpensive landscape-scale map	Not accurate enough at the farm/plot scales Lanjeri et al. (2004), Rodriguez-Perez et al. (2008)
	plot	Soil and/or FM analysis) and/or airborne/satellite NDVI	ECaFKA, KM ER, (soil	Additional description residual variation within classes provided	Ground-truth soil samples mandatory to understand interpret mapping Morari et al. (2009), André et al. (2012), EMIAndrenelli et al. (2013), Martini et al. (2013), Priori et al. (2013a)
	farm	Soil map	ECa, soil descriptors, FA	Satisfactory discrimination between soil types	Reference soil map needed in addition to ECa Taylor et al. (2009)
	region	FM (clay content), airborne VIS-NIR-SWIR HypS imagery	CR, coK, BcoK	Spatially validated	Further test on other soil types/cultural practices Lagacherie et al. (2012)

	region	FM types, analyses), TopoP, geological map, soil map and/or climatic data	(soilGIS combination of raster layers relevant for unionsspatial validation; PCA of winegrowers ; and/or KM	Landscape-scale relevant for unionsviticultural ; spatially validated	Need of further spatial validation; potential high number of output map units	Carey et al. (2008), Nuñez et al. (2011)
	region	FM types, analyses), TopoP and/or HR satellite imagery	(soilDifferent geostatistical models, PCA, fuzzy KM	Landscape-scale relevant for unionsviticultural ; spatially validated	Need of further viticultural characterization + validation	Hugues et al. (2012), Malone et al. (2014), Priori et al. (2014)
Soil condition	surface plot	FM infiltration rate, sizes), UAV imagery	(soilSC, « object-clodclassifier » VIS	multiscale Enables to avoid time-consuming field descriptions	Possible improvements considering NIR and SWIR ranges	Corbane et al. (2008)
	region	FM (BRDF), TA, VIS helicopter imagery	(BRDF), TA, model	BRDF Extraction of bare soil inter-rows	Possible improvements considering NIR and SWIR ranges; need of further validation	Wassenaar et al. (2005)
Erosion	plot	FM (SUM), TopoP, historical landuse maps and/or soil ER, and/or VIS UAV imagery	(SUM), KM, multitemporal SA	Fine-scale spatially exhaustive data	Further developments at a higher scale; consuming observations	Brénot et al. (2008), Paroissien et al. (2010), Chevigny et al. (2014), Quiquerez et al. (2014)
	region	FM (SUM), TopoP, historical landuse information	(SUM), multitemporal SA	Variability of erosion across local and regional scales with acceptable investigation costs	Time-consuming observations	Paroissien et al. (2010)
Evapotranspiration	region	FM soil VIS-NIR-SWIR-thermal satellite imagery	(EdCov, HYDRUS-1D model, S-SEBI and WBI models	accuracies between mm.d ⁻¹ and mm.d ⁻¹ with applications	Further need to address sensitivities , compatible inclusion of row orientation, landscape characterization	Galleguillos et al. (2011a, b)

- 1 Legend: BcoK, block co-kriging; BK, Block kriging; CC, crop circle sensor canopy
- 2 measurements; BRDF, bidirectional reflectance distribution function; CF, curve fitting;
- 3 ChloM, chlorophyll content measurements on leaves (chlorophyll meter) ; CoK, co-kriging;
- 4 CR, continuum removal; Eca, apparent electrical conductivity; EdCov, eddy covariance
- 5 measurements; EMI, electro-magnetic induction; ER, electrical resistivity; FA, factorial
- 6 analysis; Fluo, fluorescence proxy measurements in the field; FKA, factorial kriging analysis;

1 FM, field measurements at point locations; FT, Fourier Transform; GK, global kriging; GPR,
2 ground penetrating radar; IDW, inverse distance weighting; HR, high spatial resolution;
3 HypS, hyperspectral; KM, k-means clustering of interpolated values; LabR, laboratory
4 reflectance spectra; LAI, leaf area index; LCCAOT, linear coefficient of correlation analysis
5 and covariance analysis between sites over time; LR, linear regression; LOGR, Logistic
6 regression; MR, medium resolution; MS, multispectral; NPT, non-parametric test; OK,
7 ordinary kriging; PCA, Principal Components Analysis; PLWP, predawn leaf water potential;
8 rowRCRM, Markov-Chain Canopy Reflectance Model; SA, spatial analysis; SfM, structure
9 from motion; SPE, stereoscopic photograph examination; SUM, stock unearthing
10 measurement; SWIR, shortwave infrared; SC, supervised image classifiers (such as regression
11 trees, support vector machines, Bayesian Maximum Likelihood); SWAP, soil-water-
12 atmosphere plant model; SWP, stem water potential; TA, textural analysis; TopoP,
13 topographic parameters (mainly elevation, slope and/or topographic wetness index); UAV,
14 Unmanned aerial vehicle; ULM, ultra-light motorized; VHSR, very high spatial resolution;
15 VIS-NIR, visible and near infrared; WHC, Ward's Hierarchical Clustering; YM, yield maps
16 from grape harvester equipped with yield monitor.

1

2 Table 2. Typology of zoning studies carried out over the 2002-2014 period

Targets	Scale	Data	Methods	Pros	Cons	References (e.g.)
Grape composition	plot	FM	BK then followed by Fuzzy KM	FA Fine-scale	Time-consuming, high sampling density (3 m)	Baluja et al. (2013)
	plot	FM, airborne NDVI	LR	Fine-scale spatially exhaustive data	Specific calibration for each plot	Lamb et al. (2004), Hall and Wilson (2013)
	plot	FM, and/or airborne NDVI, ChloM	Fluo Spectral index, CF	Replaces expensive measurements	Need of specific calibration for each plot?	Ben Ghoslen et al. (2010), Baluja et al. (2012b), Agati et al. (2013)
	district	VIS-NIR HypS imagery, FM	Spectral indices, LR	Fine-scale spatially exhaustive data	Specific calibration for each plot	Martín et al. (2007), Meggio et al. (2010)
	region	FM, VIS-NIR-SWIR satellite imagery, TopoP and/or soil map	Multitemporal HRSC, SA	Large-scale spatially exhaustive data, landscape-scale relevant for unions of winegrowers	Spatial resolution of imagery appropriate if homogeneity of practices	Vaudour (2003), Vaudour et al. (2010, 2014)
Canopy characteristics, yield and grape composition	plot	FM, YM	OK then and/or LOGR and/or NPT	KM Fine-scale	Time-consuming, high sampling density (2 m)	Bramley and Hamilton (2004), 2005 ; Tisseyre et al. (2008); Bramley et al. (2011a), Arno et al. (2012)
	plot	FM (including CC), soil TopoP	NDVI, ECa, KM, correlations	Fuzzy Fine-scale	Need of further validation	Tagarakis et al. (2013)
	plot	FM, VHSR satellite NDVI	Fuzzy KM and/or GK, ANOVA and/or PCA and/or NPT	Early composition, definition of harvest zones	Spatial resolution of imagery not quite appropriate ?	Martinez-Casnovas et al. (2012), Urretavizcaya et al. (2013)
	plot	FM, airborne NDVI (0.3 m)	Correlations	Easy-to-use, spatially exhaustive data	Specific calibration for each plot	Hall et al. (2011)
	farm	FM (including $\delta^{13}C$), airborne NDVI, soil ECa, TopoP	WHC, IDW thresholding	ANOVA, Relevant scale for winery, compromise data collection/results	Need to test good feasibility at winery scale	Santesteban et al. (2013)

	farm/ district	FM (LAI), VSHR satellite NDVI	LR		Easy-to-use, spatially exhaustive data	Specific calibration for each image, spatial resolution of imagery not adapted to every viticultural system	Johnson et al. (2003)
		district	VIS-NIR HypS airborne imagery, FM of (including leafrow LabR spectra)	LR, spectral indices, inversion PROSPECT-RCRM model for predicting leaf reflectance	Fine-scale spatially exhaustive data	Complex parameterization	Zarco-Tejada et al. (2005)
		region	FM, soil map, TopoP, daily climatic data	SWAP mechanistic model	Landscape-scale relevant for unions of winegrowers	Needs detailed data at specific sites for parameterization	Bonfante et al. (2011)
Yield, oenological parameters	plot	FM, YM, soil ER, airborne NDVI and/or topographic parameters	OK and/or then KM	PCA	Fine-scale, whole soil-vine-wine chain considered	Time-consuming, high sampling density (≤ 2 m), multisensors collection, microvinifications	Bramley et al. (2011c, d), Puri et al. (2013)
Biomass, oenological parameters	plot	FM, airborne NDVI	NDVI thresholding, then LR		Fine-scale	Time-consuming, high sampling density (5 m)	Fiorillo et al. (2012)
Yield, vine trunk circumference	vine plot	FM, soil TopoP	ER, LR, Fuzzy ANOVA	KM, Fine-scale		Time-consuming data collection	Rossi et al. (2013)
Vine trunk circumference, management zones	trunk farm	FM, airborne NDVI	Spatially constrained KM		Manageable zones	Need of effective testing of the aggregation- component of the algorithm	Pedroso et al. (2010)
Vine status	water plot	FM (including PLWP), airborne NDVI	NDVI thresholding, LCCAOT		Temporal stability of the zoning over 3 years	One soil type considered, specific calibration for each block required	Acevedo-Opazo et al. (2010a)
	plot	FM (including $\delta^{13}\text{C}$ and SWP)	LR, NPT, High LCCAOT, IDW thresholding		validation performance	Specific calibration for each block required	Herrero-Langreo et al. (2013)
	plot	FM (PLWP or SWP), VIS-LR NIR MS and thermal UAV imagery	Spectral indices, LR			Specific calibration for each plot required	Baluja et al. (2012a), Bellvert et al. (2014)
	farm	FM (including PLWP), airborne NDVI, soil ER	NDVI thresholding, PCA, NPT		Temporal stability of the zoning over 3 years	Auxiliary information on soil types needed	Acevedo-Opazo et al. (2008)
	district	FM (PLWP)	LCCAOT, LR		Easy-to-apply for winegrowers	Need of further validation	Baralon et al. (2012)

Vine rows	plot	Airborne NDVI	VineCrawler algorithm	Suited vineyards large rows/interrows	forNot suited for denseHall et al. (2003), withlow-vigour vineyards with missing vines
Vineyard identification, vine rows, and vineyard characteristics	plot	FM (LAI), SfM, VIS regression multiangular UAV imagery	multiple regression	Promising ; reconstruction	3D-Big data ; further improvements needed to improve LAI prediction Matthews and Jensen (2013)
	district	VIS-NIR ULM airborne imagery	MSTA, FT or« object-classifier »	and/or Easy implementation, high processing speed, limited amount parameters, export into GIS shapefile format	Further validation needed for detecting missing plants, al. (2010), Puletti et al. (2014) of spectral information
	district	FM, airborne LIDAR	Georeferencing, LR and/or TA	Performing, reconstruction	3D-Need of further test on complex viticultural landscapes with several training modes? Cost-prohibitive repeated acquisitions Llorens et al. (2011), Matthews and Jensen (2012)
	region	VIS helicopter imagery	MSFT, TA	Robust recognition of vineyards	Ambiguities in identifying training modes Wassenaar et al. (2002)
	region	VHSR satellite imagery	MSTA, autocorrelogram pattern	Robust recognition of vineyards	Better adapted to equally spaced vineyards with large rows Warner and Steinmaus (2005)
Soil properties, potential management zones	region	MR satellite imagery	MSMultitemporal SC	Fast unexpensive landscape-scale map	Not accurate enough at the farm/plot scales Lanjeri et al. (2004), Rodriguez-Perez et al. (2008)
	plot	Soil and/or FM analysis) and/or airborne/satellite NDVI	ECaFKA, KM ER, (soil	Additional description residual variation within classes provided	Ground-truth soil samples mandatory to understand +al. (2012), EMIAndrenelli et al. (2013), Martini et al. (2013), Priori et al. (2013a)
	farm	Soil map	ECa, soil descriptors, FA	Satisfactory discrimination between soil types	Reference soil map needed in addition to ECa Taylor et al. (2009)
	region	FM (clay content), airborne VIS-NIR-SWIR HypS imagery	CR, coK, BcoK	Spatially validated	Further test on other soil types/cultural practices Lagacherie et al. (2012)

	region	FM types, analyses), TopoP, geological map, soil map and/or climatic data	(soilGIS combination of raster layers and/or PCA of winegrowers ; and/or KM	Landscape-scale relevant for unions ; PCA of winegrowers ; spatially validated	Need of further spatial validation; potential high number of output map units	Carey et al. (2008), Nuñez et al. (2011)
	region	FM types, analyses), TopoP and/or satellite imagery	(soilDifferent geostatistical models, PCA, fuzzy HR	Landscape-scale relevant for unions ; SC, of winegrowers ; spatially validated	Need of further viticultural characterization + validation	Hugues et al. (2012), Malone et al. (2014), Priori et al. (2014)
Soil condition	surface plot	FM infiltration rate, sizes), UAV imagery	(soilSC, « object-clod classifier » VIS	multiscale Enables to avoid time-consuming field descriptions	Possible improvements considering NIR and SWIR ranges	Corbane et al. (2008)
	region	FM (BRDF), TA, VIS helicopter imagery	(BRDF), TA, model	BRDF Extraction of bare soil inter-rows	Possible improvements considering NIR and SWIR ranges; need of further validation	Wassenaar et al. (2005)
Erosion	plot	FM (SUM), TopoP, historical landuse maps and/or soil ER, and/or VIS UAV imagery	(SUM), KM, multitemporal SA	Fine-scale spatially exhaustive data	Further developments at a higher scale; consuming observations	Brénot et al. (2008), Paroissien et al. (2010), Chevigny et al. (2014), Quiquerez et al. (2014)
	region	FM (SUM), TopoP, historical landuse information	(SUM), multitemporal SA	Variability of multi-decennial erosion across local and regional scales with acceptable investigation costs	Time-consuming observations	Paroissien et al. (2010)
Evapotranspiration	region	FM soil VIS-NIR-SWIR-thermal satellite imagery	(EdCov, HYDRUS-1D model, S-SEBI and WBI models	accuracies between mm.d ⁻¹ and mm.d ⁻¹ with applications	Further need to address sensitivities, compatible inclusion of row orientation, landscape characterization	Galleguillos et al. (2011a, b)

- 1 Legend: BcoK, block co-kriging; BK, Block kriging; CC, crop circle sensor canopy
- 2 measurements; BRDF, bidirectional reflectance distribution function; CF, curve fitting;
- 3 ChloM, chlorophyll content measurements on leaves (chlorophyll meter) ; CoK, co-kriging;
- 4 CR, continuum removal; Eca, apparent electrical conductivity; EdCov, eddy covariance
- 5 measurements; EMI, electro-magnetic induction; ER, electrical resistivity; FA, factorial
- 6 analysis; Fluo, fluorescence proxy measurements in the field; FKA, factorial kriging analysis;

1 FM, field measurements at point locations; FT, Fourier Transform; GK, global kriging; GPR,
2 ground penetrating radar; IDW, inverse distance weighting; HR, high spatial resolution;
3 HypS, hyperspectral; KM, k-means clustering of interpolated values; LabR, laboratory
4 reflectance spectra; LAI, leaf area index; LCCAOT, linear coefficient of correlation analysis
5 and covariance analysis between sites over time; LR, linear regression; LOGR, Logistic
6 regression; MR, medium resolution; MS, multispectral; NPT, non-parametric test; OK,
7 ordinary kriging; PCA, Principal Components Analysis; PLWP, predawn leaf water potential;
8 rowRCRM, Markov-Chain Canopy Reflectance Model; SA, spatial analysis; SfM, structure
9 from motion; SPE, stereoscopic photograph examination; SUM, stock unearthing
10 measurement; SWIR, shortwave infrared; SC, supervised image classifiers (such as regression
11 trees, support vector machines, Bayesian Maximum Likelihood); SWAP, soil-water-
12 atmosphere plant model; SWP, stem water potential; TA, textural analysis; TopoP,
13 topographic parameters (mainly elevation, slope and/or topographic wetness index); UAV,
14 Unmanned aerial vehicle; ULM, ultra-light motorized; VHRSR, very high spatial resolution;
15 VIS-NIR, visible and near infrared; WHC, Ward's Hierarchical Clustering; YM, yield maps
16 from grape harvester equipped with yield monitor.

Anonymous referee #2: “The manuscript is an overview of existing data and modelling approaches for terroir functional modelling, footprinting and zoning at local and regional scales. The paper address relevant scientific issue within the scope of SOIL. The paper address soils within a multidisciplinary context and it is of broad international interest- The objectives are not very clear, especially it is difficult to find a correspondence between the objectives written in the abstract and the discussion. Moreover the relationship between the soil and the production and / or product quality is not widely explained. The paper is not concise, In my opinion some parts could be reduced.”

“The objectives are not very clear , especially it is difficult to find a correspondence between the objectives written in the abstract and the discussion.”

Our reply to that comment:

Both anonymous referees share the critic that the paper is rather long and not well-organized because too many objectives are treated and that the reader would have expected to know more about relationships between soil and vine features. Possibly the critics come from the fact that relationship between soil and wine, which is at the basis of the terroir concept, is not yet fully acknowledged by the scientific consortium and must be further documented. For this reason and in order to clarify the reading of this paper, we followed the Anonymous Referee#2’s suggestion of reducing some parts of the manuscript.

How this is implemented in the revised manuscript:

The manuscript was reduced to the following sections corresponding to the most original objectives highlighted by Anonymous Referee#1:

1/ New tools for assessing terroir footprints: metabolomics, metagenomic approach and microbial/chemical fingerprinting,

2/ terroir zoning at different scales: mapping terroirs and using remote and proxy

sensing technologies to monitor soil quality and manage the crop system for a better food quality

The last section about terroir sustainability was reduced but maintained because we considered it as a perspective deriving from the new tools developed.

We added a new figure 1 in the first part.

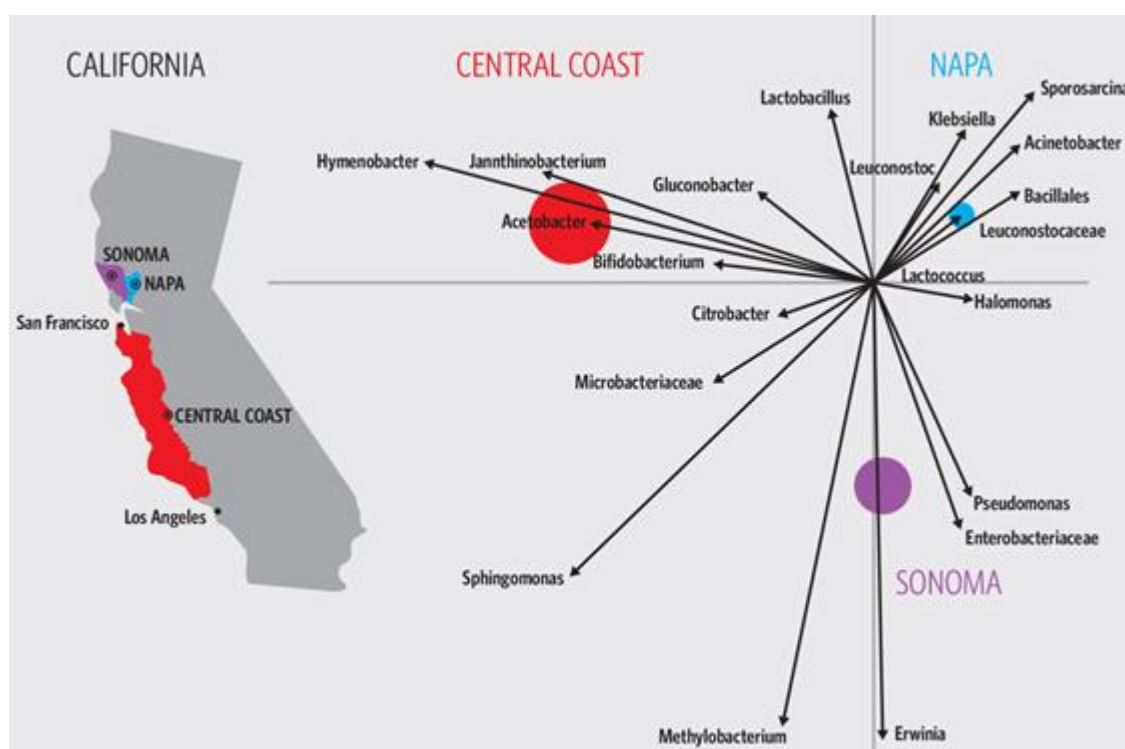


Figure 1. Differences in grape surface microbial communities present between wine regions of California. From: <https://cosmosmagazine.com/earth-sciences/winemaking-art-or-science>

Anonymous referee #2: “Moreover the relationship between the soil and the production and / or product quality is not widely explained.”

Our reply to that comment and how this is implemented in the revised manuscript:

This objective was dropped as suggested by Anonymous Referee#1.

Anonymous referee #2: “The paper is not concise, In my opinion some parts could be reduced.”

Our reply to that comment and how this is implemented in the revised manuscript:

This is what we did: the text was significantly reduced and only parts dealing with chemical/biological footprinting then dealing with zoning were developed.

A new table 2 was provided as recommended by Anonymous Referee#1 (see above).

Anonymous referee #2: “The figure 1 is not significant of the increase of the importance of terroir in publications. I’m quite sure that in general the number of papers published each year is increased from 1990 to 2014. It could be more interesting to make a graph with “number of paper using terroir term/number of paper regarding viticulture”

Our reply to that comment:

Figure 1 was dropped and Figure 2 maintained.

We did not consider “ number of paper using terroir term/number of paper regarding viticulture” as suggested because this review was not specifically focused on viticulture but also related to soil research”.

How this is implemented in the revised manuscript:

Figure 1 was dropped and Figure 2 maintained.

Anonymous referee #2: “The first part of page 839 is confuse”

Our reply to that comment and how this is implemented in the revised manuscript:

This section was removed.

Anonymous referee #2: “Page 864 explain the acronyms”

Our reply to that comment and how this is implemented in the revised manuscript:

OK acronyms were explained.

Anonymous referee #2: “The paragraph 4. Improve The order of the paragraphs in the section 4. Regard the effect of alternative management to control erosion in Mediterranean , see Ruiz

Colmenero et al., or Novara et al., (2011)”

Our reply to that comment and how this is implemented in the revised manuscript:

OK done

An overview of the recent approaches for terroir functional modelling, footprinting and zoning

E. Vaudour^{1,2}, E. Costantini³, G.V. Jones⁴ and S. Mocali³

[1]{AgroParisTech, UMR 1091 INRA/AgroParisTech « Environnement et Grandes Cultures», Equipe Sol, avenue Lucien Brétignières F-78850 Thiverval-Grignon, France}

[2]{INRA, UMR 1091 INRA/AgroParisTech « Environnement et Grandes Cultures», Equipe Sol, avenue Lucien Brétignières F-78850 Thiverval-Grignon, France}

[3]{Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria (CRA), Agrobiology and Pedology Research Centre (CRA-ABP) D'Azeglio 30, Firenze 50121, Italy}

[4]{Department of Environmental Studies 101A Taylor Hall, Ashland, OR 97520, USA}

Correspondence to: E. Vaudour (Emmanuelle.Vaudour@agroparistech.fr)

Abstract

Notions of terroir and their conceptualization through agro-environmental sciences have become popular in many parts of world. Originally developed for wine, terroir now encompasses many other crops including fruits, vegetables, cheese, olive oil, coffee, cacao and other crops, linking the uniqueness and quality of both beverages and foods to the environment where they are produced, giving the consumer a sense of place. Climate, geology, geomorphology, and soil are the main environmental factors which compose the terroir effect at different scales. Often considered immutable at the cultural scale, the natural components of terroir are actually a set of processes, which together create a delicate equilibrium and regulation of its effect on products in both space and time. Due to both a greater need to better understand regional to site variations in crop production and the growth in spatial analytic technologies, the study of terroir has shifted from a largely descriptive regional science to a more applied, technical research field. Furthermore, the explosion of spatial data availability and sensing technologies has made the within-field scale of study

more valuable to the individual grower. The result has been greater adoption but also issues associated with both the spatial and temporal scales required for practical applications, as well as the relevant approaches for data synthesis. Moreover, as soil microbial communities are known to be of vital importance for terrestrial processes by driving the major soil geochemical cycles and supporting healthy plant growth, an intensive investigation of the microbial organization and their function is also required. Our objective is to present an overview of existing data and modelling approaches for terroir functional modelling, footprinting and zoning at local and regional scales. This review will focus on two main areas of recent terroir research: 1) using new tools to unravel the biogeochemical cycles of both macro- and micronutrients, the biological and chemical signatures of terroirs (i.e. the metagenomic approach and the regional fingerprinting); 2) terroir zoning at different scales: mapping terroirs and using remote and proxy sensing technologies to monitor soil quality and manage the crop system for a better food quality. Both implementations of terroir chemical/biological footprinting and geospatial technologies are promising for the management of terroir units, particularly the remote and proxy data in conjunction with spatial statistics. As a matter of fact, the managed zones will be updatable and the effects of viticultural and/or soil management practices might be easier to control. The perspective of facilitated terroir spatial monitoring makes it possible to address another great challenge in the years to come: the issue of terroir sustainability and the construction of efficient strategies for assessing and applying them across numerous scales.

1 Introduction

The keyword ‘terroir’ in the Scopus database leads to identifying 385 papers published from 1980 to 2014 (September) including a steady rise from 2005 to 2014. This trend provides evidence of the ever-growing interest of the scientific community in understanding the characteristics and relationships between the many factors of terroir. “Terroir” is a French word, meaning delimited areas with homogeneous environmental features that are likely to confer typical wine qualities identified through collective memory and conveyed from generation to generation within a territory marked by social context and cultural technical choices (Vaudour, 2002, 2003). The tradition of terroir wines has strong cultural connections, referring to traditions of good drinking, of farming and producing typical wines that are rooted in a region or made from specific places with organoleptic features easily recognizable

1 from other wines from other regions. In France these are sometimes named "crus", "clos" and,
2 in the case of Burgundy, "climats". The making of a typical wine originating from a given
3 terroir unit implies that fields or subfields be assigned to this unit for merging grapes of one
4 or several specific varieties into containers within a winery: as such winegrowing terroirs
5 need to be managed across the geographical space. Both Greek and Latin agronomists
6 developed and used recommendations for the spatial management of terroirs, as exemplified
7 by the Amos farming leases dating back the High Hellenistic period. These leases
8 discriminated between vineyards planted on the "plains" and vineyards planted in "rocky
9 terrains", with differing prescriptions for vineyard planting densities (Vaudour and Boulay,
10 2013). Inherited from medieval times and monasteries, high resolution grapevine selection
11 from small-sized fields of some hundreds of square meters has long been practiced for the
12 making of famous crus in small volumes (barrels of 200 hl) (Dion, 1990; Unwin, 1994). In
13 that sense, the shaping of terroirs results from a long heuristic process (likely hundreds of
14 years) through History marked with discontinuities due to wars, spread of plagues, and wine
15 market opportunities. For centuries, such heuristic processes have mostly been carried out on
16 less fertile soils (fertile soils being reserved to annual crop cultivation) and without resorting
17 to irrigation, thus accentuating multi-year variability due to vintage weather ("millésime"
18 effect). As an entity distributed over space and time, terroir has cultural aspects that have
19 heritage, landscape, and reputation value-added components (Tomasi et al., 2013), that come
20 from historical empirically-derived technical adjustments, the transmission of taste typicity
21 over generations, and strong gastronomical traditions. On the other hand, the agro-
22 environmental aspects of terroir are likely to be conceptualized, in order to characterize,
23 delineate and monitor zones with homogeneous or outstanding grape and/or wine, soil,
24 geomorphological, geological, landscape, and climate characteristics at a given spatial level
25 and over a given duration. This process may be in the nascent stages of understanding
26 vineyard spatial management in young winegrowing regions, or refined in those winegrowing
27 regions with long-lived wine traditions.

28 At the international scale, a definition focused on the agro-environmental facets of terroir was
29 adopted in 2010 by the International Vine and Wine Organization (resolution OIV/VITI
30 333/2010). Originally developed for wine, approaches for defining terroirs are now being
31 carried to other specialty crops such as coffee (e.g., De Assis Silva et al., 2014), tea (e.g.,
32 Besky, 2014), tequila (Bowen and Zapata, 2009), honey, maple syrup, cacao, olive oil, fruits,
33 vegetables, and cheese (Trubek, 2008; Jacobsen, 2010), ultimately linking the uniqueness and

1 quality of both beverages and foods to the environment where they are produced. The trend
2 for providing the consumer a sense of a place has historically developed alongside the legal
3 protection of these products, through either “Protected Designations of Origin” (PDOs) or
4 Protected Geographical Indications (PGIs). However, although they both rely on the
5 assumption of a deterministic relationship between food quality and agro-environmental
6 features, legal definitions of PDOs and PGIs are not always spatially representative of the
7 terroirs they come from. In the European Union for instance, PDOs refer to the names of
8 regions, given areas or even countries assigned to agricultural crops or value-added products
9 which are produced, processed or prepared in a region according to traditional methods. In
10 France, Italy and Spain, official PDOs that provide terroir wines legal protection from
11 falsified wines coming from other areas date back to 1935 (Vaudour, 2003). However, there
12 have been many historical precursors of PDOs, such as, Chianti in the XVIIth century
13 (Tomasi et al., 2013) or in the XIXth century Jerez (Cabral Chamorro, 1987) and Champagne
14 (Marre, 2004). Under a PDO, wine-growers, wine-makers and experts jointly define those
15 zones that are warranted to produce wines named after their most renowned places, under
16 common producing rules considered as traditional. These zones are generally based on pre-
17 existing boundaries of administrative districts or easily demarcating patterns derived from
18 hydrological networks, roads or railways. In contrast, PGIs refer to the names of areas with
19 some linkage to product quality with at least one of the stages of production, processing or
20 preparation occurring in the considered area. Despite differing definitions, terroir is
21 sometimes confused with PDOs or may even be confused with PGIs (Barham, 2003), when
22 one or, more likely, several terroir units may constitute the delimited areas within the PDO,
23 be included in them, or even intersect them.

24 Whatever winegrowing region in the world, either valuing inherited management zones, or
25 attempting to construct them, the so-called “natural” components of terroir actually result
26 from a set of processes, which together with viticultural practices create a delicate equilibrium
27 and regulate its effect on products in both space and time (Van Leeuwen et al., 2004; Deloire
28 et al., 2005; Van Leeuwen and Seguin, 2006; Costantini and Bucelli, 2014). At its most basic
29 understanding, the so-called “concept of terroir” relates the sensory attributes of wine to the
30 environmental conditions in which the grapes are grown (Van Leeuwen and Seguin, 2006;
31 White et al., 2007; Tempesta et al., 2010).

1 Given the economic importance of the wine industry worldwide, there is clearly a need to
2 better understand the spatial and temporal variability of grape composition and which spatial
3 and cultural scales and resolutions are best suited to manage the production of terroir wines
4 that reveal the typical qualities of terroir units across a given territory, together with
5 minimizing the environmental impacts of this production. Underlying notions for such
6 questioning stem from two main research areas: first, the concepts and knowledge on agro-
7 ecosystems raised and revisited for present-day agriculture, which faces an increasing number
8 of challenges, and the prospect to ensure various ecosystem services **by means of**
9 implementing agro-ecological practices (Doré et al., 2011; Wezel et al., 2014); second,
10 concepts and approaches on digital soil assessments based on pedometrics and/or proxy-
11 remote sensing techniques (Carré et al., 2007; Minasny et al., 2012; Werban et al., 2013;
12 Hartemink and Minasny, 2014). **These challenges go hand in hand with the need for an**
13 **interdisciplinary approach of soil (Brevik et al., 2015).** There is a greater need to understand
14 regional to site and site to regional variations in crop production and the growth in spatial
15 analytic technologies is likely to facilitate downscaling and up-scaling approaches to address
16 these needs. Together with the emergence of precision viticulture, the explosion of spatial
17 data availability and geospatial technologies in the past 15 years have made the within-
18 field/farm scale of study more valuable to the individual grower, resulting in greater adoption
19 and application (Tomasí et al., 2013). Furthermore, the study of terroir has shifted from a
20 largely descriptive regional science back to the 1990s to a more applied, technical research
21 field at the beginning of the XXIth century. Confusion **between PDOs and terroir,** and the
22 strict observance of no irrigation, according to historical heuristic processes of terroir, **result**
23 in misleading questions such as the possible compatibility of terroir and precision viticulture
24 (Bramley and Hamilton, 1997). However, the long process of terroir identification over time
25 questions those practices that enhance or diminish terroir sustainability, particularly in recent
26 times with the advent of modern viticulture. For example, viticultural soils appear to be
27 exposed to degradation processes, perhaps more than ever because of improper practices of
28 land management (Blavet et al., 2009; Follain et al., 2012; Costantini and Lorenzetti, 2013).
29 In addition, soil contamination by copper resulting from the cumulated use of Bordeaux mixture
30 and other copper fungicides is an increasing issue (Pieztrak and McPhail, 2004; Fernández-
31 **Calviño** et al., **2013**; Chopin et al., 2008; Mirlean et al., 2007, 2009; El Hadri et al., 2012; El
32 Azzi et al., 2013) and appears to result in modifying the spatial distribution **and composition**
33 of soil **microbial communities** (Jacobson et al., 2007; Mackie et al., 2013). Because of water

scarcity, irrigation may be practiced with saline water or saline effluent with possible deleterious effects on plant growth (Paranychanakis and Angelakis, 2008; Walker et al., 2009; Stevens et al., 2010, 2011) and on soil salinity, structure and quality (Crescimanno et al., 2007; Urdanoz and Aragüés, 2009). Thus, an intensive investigation of the microbial and fungal organization and their function is required, as soil microbial and fungal communities are known to be of vital importance for terrestrial processes by driving the major soil geochemical cycles and supporting healthy plant growth (Nannipieri et al, 2003; Bokulich et al, 2014).

Our objective is therefore to present an overview of existing data and analytical/modelling approaches for the footprinting and zoning of terroirs at local and regional scales. This review will focus on two main areas of recent terroir research: 1) new tools for assessing terroir footprints, comprising metabolomics, the metagenomic approach and microbial/chemical fingerprinting; 2) terroir zoning at different scales, using remote and proxy sensing technologies to spatially manage the crop system for higher quality and the spatial monitoring of soil quality.

1 Emerging tools for assessing terroir footprints

1.1 Chemical fingerprint and metabolomics

Wines from distinct countries or regions can be discriminated through their chemical composition and/or sensorial profiles. A recent study quantifying a large number of elements (33) in wine and soil samples analysed by quadrupole inductively plasma mass spectrometry (Q-ICPMS) in addition to $^{87}\text{Sr}/^{86}\text{Sr}$ isotopic analysis allowed for differentiation among wine-producing regions of Argentina (Di Paola-Naranjo et al., 2011). In this case the $^{87}\text{Sr}/^{86}\text{Sr}$ ratio was amongst the best discriminators and the value ranges of which were similar between soils and wines. This corroborates the results obtained by Marchionni et al. (2013) across six distinct wine appellations in Italy, but in their study they focused on parent material and this ratio matched those observed for homogeneous soil parental material such as volcanic rocks. Studying the whole parent material-soil-plant-wine chain at a single rainfed vineyard located in the volcanic area of Campi Flegrei (Southern Italy), and considering both a set of putative rare earth elements geotracers and the Sr isotope ratio, Mercurio et al. (2014) found that only this isotopic ratio was “consistently and inherently transferred and maintained from geologic

parent material to wine, through soil horizons, branches, leaves, and grapes”. However, considering several vintages, Marchionni et al. (2013) observed that wines showing Sr isotopic ratios matching those of the underlying substrates were mostly originating from vineyards grown on volcanic rocks, unlike wines from vineyards on sedimentary or granitic rocks. As isotopic ratios of geological substrates belonging to different geological districts may partially overlap, Mercurio et al. (2014) recommend assessing the isotopic ratios together with a pertinent soil classification for a reliable assurance of wine provenance. Geographical fingerprinting of wines may also apply at distances as short as 4 Km. Research by Tarr et al. (2013) found that more than a thousand components were identified from high performance liquid chromatography of juices from two varieties (Syrah and Grenache) originating from two distinct terroirs roughly 4 km from each other. Hierarchical clustering of data peaks suggested that terroir played a large part in the final composition of the grape berry metabolome (Tarr et al., 2013).

Metabolomics seek to identify the chemical fingerprint of a particular cell, organ, organism or tissue-type that result from and are thus indicative of the chemical processes that occur within the specimen of analysis (Tarr et al., 2013). Using metabolite and gene transcript profiling, Castellarin et al. (2007) highlighted the biosynthesis pathway of flavonols with relationships to water deficit and nitrogen nutrition. The first reaction involves the deamination of phenylalanine by the enzyme phenylalanine ammonia lyase (PAL), into cinnamic acid, thus diverting phenylalanine from the pathway that relates carbohydrates to the synthesis of proteins. Metabolomic studies have also been conducted through ¹H NMR spectroscopy which revealed that grapes grown in regions with high sun exposure and low rainfall showed higher levels of sugar, proline, Na, and Ca together with lower levels of malate, citrate, alanine, threonine, and trigonelline than those grown in regions with relatively low sun exposure and high rainfall (Son et al, 2009). The sensitivity of this method has allowed it to be successfully applied to classify wines according to their phenolic profile and allowed the discrimination between wines from different wineries of the same wine-producing zone and between different vintages for wines of the same variety in Greece (Anastasiadi et al, 2009) and Spain (López-Rituerto et al. 2012).

1.2 Biological fingerprint through molecular and “omics” approaches

Despite the interaction between microbial communities and vine plant may be one of the key factors that influence the plant traits, the role of microbes on terroir and vine traits has been

largely ignored (Gilbert et al., 2014). However, the recent development of the so-called "omics" techniques (mainly metagenomics, metabolomics, transcriptomics, proteomics, phenomics) has currently made possible to explore the soil functionality, microbial diversity (microbiome) and vine-associated microorganisms at a deeper detail. In fact, the application of omics techniques to soil may enable to determine rare microbial species and discover new compounds or functions (antibiotic, enzymes, etc) from expression of genes of unknown microbial species (Myrold and Nannipieri, 2014). Thus, the application of omics techniques in soil microbiology, associated to standard techniques for soil science, is promising for understanding the functioning of soil and its effect on terroir. To date few studies have been carried out on such issue.

The interface between roots and soil (rhizosphere) is often considered the key point of interaction between a plant and its environment. Microbes colonizing at the root may migrate through the plant to colonize aerial tissues, either internally (endophytes) or externally (epiphytes) (Compant et al., 2011; Bulgarelli et al., 2013). In addition to soil the exploitation of the commensal microbial flora that coexists with the vine may be one of the key factors that influence the plant traits.

Most studies dealing with biological fingerprint are related to the microbial communities present on the surface of the grape berry, which are known to be very large and change according to the stage of grape development (Barata et al., 2012; Pinto et al., 2014). In fact, the microbiological life of wine starts before reception and fermentation of the grapes at the winery. In particular the yeast population and bacterial and fungal consortia inhabiting grape surfaces could reflect a wine region, as reported in some recent studies (Renouf et al., 2005; Setati et al., 2012; Bokulich et al., 2013). However, determinants of regional wine characteristics have not been identified. Renouf et al. (2007) identified 52 yeast species and 40 bacteria. The majority of the bacterial groups were present in the study, in particular the proteobacteria, which are not commonly described in oenology, while the most common oenological yeast (*S. cerevisiae*, *B. bruxellensis*) and bacteria (*O. oeni*, *P. parvulus*, *G. oxydans*) were detected on grape skins from the first stages of development.

Bokulich et al. (2013) surveyed 273 grape musts from two vintages of Chardonnay, Zinfandel, and Cabernet Sauvignon, demonstrating that the grape surface microbial communities present were significantly different between regions (Fig. 1). The authors also show that the degree of significant differentiation between regions is increased dramatically when they look at the biogeography within a grape variety of a given vintage and allude to

1 “the existence of non-random ‘microbial *terroir*’ as a determining factor in regional variation
2 among wine grapes”. This finding suggests that other factors also play a significant role,
3 including host genotype, phenotype (grape variety), local and inter-annual climate variation
4 (vintage) and soil quality. However the specific role of soil microbes was not determined.
5 In a recent work Martins and co-workers (2013) observed the interaction between telluric
6 bacterial communities and the epiphytic bacteria present on the different grapevine parts. Yet,
7 the ecological interactions and the role of such organisms are still not clear. Vega-Avila and
8 co-workers (2014) reported how soil management (organic vs. conventional) could affect the
9 structure and the diversity of bacterial communities in the rhizosphere of vines of the variety
10 Syrah, in Argentina. Indeed, most of the available literature reports studies concerning the
11 bacterial structure and plant-associated microbiomes (i.e. Dell'Amico et al., 2008; Gilbert et
12 al., 2014) but the functional diversity of such microbiomes are still largely ignored. The
13 combination of different high-throughput culture-independent methods, such as microarrays,
14 metagenomics and microbiome, might elucidate such aspects. For example, considering soils
15 from two close sites in Central Tuscany cultivated with the same variety Sangiovese, but with
16 contrasting wine quality, and water stress, Mocali et al. (2013) used functional GeoChip
17 microarrays and high-throughput DNA sequencing of rRNA genes to explore both microbial
18 composition and functions. Preliminary results revealed different amounts of Actinobacteria
19 and Proteobacteria among the two sites and an overrepresentation of sulfur-oxidation genes in
20 samples where both the increased level of sulfates and the abundance of Firmicutes such as
21 *Sulfobacillus thermosulfidooxidans* occurred. A further step might be sequencing the entire
22 genomic DNA present in a vineyard soil sample and referred to as the “metagenome”, which
23 could provide a cultivation-independent assessment of the largely unexplored genetic
24 reservoir of soil microbial communities and their functions (Daniel, 2005; Mocali and
25 Benedetti, 2010). The importance of this approach has led to the establishment of
26 “Terragenome”, an international consortium for the exploitation of the soil metagenome
27 (Vogel et al., 2009). While these studies represent an initial examination of these relationship,
28 it is an essential step which may potentially help to revolutionize how sites for agriculture are
29 chosen, or indeed how they could be manipulated by probiotics designed to select suitable
30 bacterial species, which could improve soil quality and, hence, crop productivity. Further
31 research is needed to study the degree to which it could enhance some wine characteristics of
32 given terroirs in sites a priori not suitable for generating such characteristics.

2 Terroir zoning at different scales using geospatial technologies

2.1 General perspectives

Differentiation and mapping of regions of grape/wine quality need comprehensive spatial modelling of climatic, soil, and agronomical properties, including their changes through time (Vaudour, 2002; Costantini and Bucelli, 2014). The construction of such spatial models for demarcating terroir units and predicting their viticultural/wine response is undergoing a methodological revolution as new technologies and analytical methods enable the capture of detailed spatial and temporal variability of grapevines according to functional properties in the soil. Recent developments in the combined use of several geospatial technologies including geographic information systems (GIS), global positioning systems (GPS), remote sensing (RS) and direct measurements in the field (proxy sensing) are likely to open many new areas in the spatial modelling of winegrowing terroirs. A considerable amount of research dealing with terroir zoning (> 120 journal papers, book chapters and books) has been published since 2002 (Fig. 2). Most of the published research has been carried out at the within-field scale in the context of the so-called ‘site-specific’ or ‘precision viticulture’ (Bramley, 2004, 2005; Bramley and Hamilton, 2004; Bramley et al., 2011, a,b,c,d,e ; Tisseyre and McBratney, 2008; Roudier et al., 2008; Arnó et al., 2009, 2012; Pedroso et al., 2010) and their median study area covered only 0.12 ha, while between-field studies covering more than 0.11 km² only represented ¼ of the total (Fig. 3). There is therefore a gap to fill considering farm (≤ 0.1 to 1 km²), district ($\leq$ some tens km²) to regional scales ($\geq$ tens to thousands km²). The number of map units tends to increase with the log of study area, however its variation is higher for larger study extents than for within-field studies, jointly with the fact that regional studies focus on larger span of target properties. Twenty or so viticultural, environmental or oenological target properties have been considered over the last decade (Table 1), mainly focusing on grape/canopy characteristics and yield or biomass, and secondarily on soil properties at the within-field scale. Table 2 puts together the main last combination of methods, pros, cons, and references examples to study grape characteristics, canopy/yield/biomass/trunk circumference and/or enological parameters, vineyard identification, vine rows and vineyard characteristics, vineyard soil properties (or management zones or terroir units), soil surface condition, erosion and evapotranspiration.

While most former terroir-studies dating back the 1970s-1990s mainly relied on conventional soil mapping and sparse but very time-consuming soil/vine/grape observations at field sites,

new techniques are promising for both capturing the detailed spatial variability of vineyard areas and collecting a large amount of soil/vine/grape data. A number of terroir-related studies of the last decade have relied upon a large amount of yield data collected by means of on-the-go yield sensors mounted on mechanical harvesters, which were made commercially available beginning with the 1999 harvest. Pioneering research by Bramley and Hamilton (2004) and Bramley (2005) not only highlighted the magnitude and extent of spatial variability of yield in some Australian vineyards (of between 4.5 and 7.3 ha), but also emphasized the significant influence of soils in driving yield differences. The need to assess spatial variations in soil properties has driven development and application of direct (so-called ‘proximal’) geophysical sensing, particularly for measuring soil apparent electrical conductivity by means of either electrical resistivity surveys and/or electro-magnetic induction scans (EMI) (Lamb et al., 2005; Morari et al., 2009; Taylor et al., 2009; Trought and Bramley, 2011; Fulton et al., 2011; André et al., 2012; Martini et al., 2013; Andrenelli et al. 2013; Priori et al., 2013; Rossi et al., 2013; Brillante et al., 2014). Moreover, the need to assess spatial variation in grapevine biomass and canopy properties, or to map terroir units or to identify vines, has driven the development, acquisition and processing of remote sensing data. Fig. 4 shows that the development of very high spatial resolution airborne acquisitions for the purpose of characterizing grapevine physiological status has represented about 1/3 of the terroir-related studies over the last decade (Hall et al., 2002, 2003; Dobrowski et al., 2003; Lamb et al., 2004; Zarco-Tejada et al., 2005; Martín et al., 2007; Hall et al., 2008, 2013; Gil-Pérez et al., 2010; Meggio et al., 2010). Most approaches combine several data sources, methods (geostatistical/statistical/image processing/computer vision/mechanistical models) and remote or proxy sensors (Table 2). All approaches use geopositioning devices (not detailed in Table 2) the error positioning requirements of which need to be compatible with the study objectives (i.e. accurate positioning of individual sampled vines) and the spatial resolution of the acquired imagery.

2.2 Remote sensing of terroir

The use of remote sensing data in the context of defining terroir and/or within-field management zones in the last decade has given rise to either straightforward use of spectral indices aimed at characterizing vigour or physiological condition (e.g. Hall et al., 2003; Johnson et al., 2003; Lamb et al., 2004; Zarco-Tejada et al., 2005; Rodriguez-Pérez et al.,

2007; Hall and Wilson 2013), grape quality (Martín et al., 2007; Martínez-Casasnovas et al., 2012; Primicerio et al., 2014), or more sophisticated image processing aimed at either mapping terroir units (Pedroso et al., 2010; Vaudour et al., 2010; Urretavizcaya et al., 2013) or identifying vineyards (e.g. Wassenaar et al., 2002; Warner and Steinmaus, 2005; Rabatel et al., 2006, 2008; Delenne et al., 2010) (Tables 1 and 2). Other remote sensing studies have dealt with the incorporation of remote sensing information into the prediction of soil properties and their monitoring in vineyards (Vaudour, 2008; Corbane et al., 2010; Lagacherie et al., 2012), the assessment of soil erosion patterns (Quiquerez et al., 2014; Chevigny et al., 2014) or with the prediction of vineyard evapotranspiration (Galleguillos et al., 2010a, b; Bellvert et al., 2014).

2.2.1 Use of vegetation indices for assessing vine vigour/physiology: the NDVI

Typically, the information retrieved from remote sensing has solely relied on the calculation of the most commonly used normalized difference vegetation index (NDVI) defined by equation (1) (Tucker, 1979) from images acquired at or near veraison.

$$NDVI = \frac{(R_{NIR} - R_R)}{(R_{NIR} + R_R)} \quad (1)$$

Where R_{NIR} , is reflectance in the near infrared spectral band; R_R , is reflectance in the red spectral band.

A number between -1 and +1, quantifying the relative difference between the near infrared reflectance ‘peak’ of vegetation tissues and the red reflectance ‘trough’ due to chlorophyll/carotenoids pigment absorption, the NDVI is the most widely used indicator of plant canopy vigour and relates to the leaf area index (LAI: the ratio of leaf surface area to ground area), fractional cover, biomass and shaded area (Hall et al., 2002; Johnson, 2003; Johnson et al., 2003; Hall et al., 2003; Dobrowski et al., 2008), grape quality (Fiorillo et al., 2012). In Very High Spatial Resolution (VHSR) vineyard imagery, canopy-only pixels tend to have very high NDVI values, commonly ranging between 0.75 and 0.85 (Hall et al., 2002, 2003, 2008). Interpretation of NDVI threshold values requires adaptation to each case study region. This is because typical multispectral images with coarser resolution, like 4 m- IKONOS, may have values that integrate mixed signals from both vine row and inter-row,

either bare soil or vegetated with an inter-row crop. However, many studies do not give sufficient detail on the retrieval of NDVI, which basically requires that the digital numbers of the raw images be atmospherically corrected into surface reflectance values prior to NDVI computation, in order to minimize differences in illumination conditions (Vaudour et al., 2014b). In an attempt to address the issue of variable environmental conditions when acquiring multi-temporal imagery, the digital numbers are either normalized (e.g. Vaudour et al., 2010) or alternatively sliced into high, medium and low values for each image (e.g., Dobrowski et al., 2003). However, more often than not the relationships between NDVI and grapevine vegetation/terroir parameters are assessed on an individual image basis, using raw digital numbers (e.g., Johnson et al., 2003; Lamb et al., 2004) or even ignoring atmospheric effects. Using airborne hyperspectral sensors, such as the Compact Airborne Spectrographic Imager (CASI), the Reflective Optics Imaging Spectrometer (ROSIS) and the Digital Airborne Imaging Spectrometer (DAIS-7915) and atmospherically corrected images, Zarco-Tejada et al. (2005) demonstrated that narrow band hyperspectral indices in the 700-750 nm spectral region performed better than NDVI for the purpose of estimating chlorophyll content of leaves, and then detecting iron deficiency chlorosis. Using the Airborne Hyperspectral Scanner (AHS) at a 1000 m-altitude flight enabling a spatial resolution of 2.5 m, Meggio et al. (2010) elaborated other physiological indices for predicting carotenoid and anthocyanin leaf contents, which were related to grape quality in a previous study (Martín et al. 2007).

2.2.2 Identification and/or characterization of vineyards

Some researchers have developed change detection classifications in order to extract regional land use changes including vineyards from multitemporal, multispectral images with medium spatial resolution such as 30 m-Landsat (Lanjeri et al., 2004; Rodriguez-Pérez et al., 2007; Manandhar et al., 2010). However, much of the work in this area over the last decade is especially marked by the advent of VHSR images, which have favoured innovative approaches for retrieving specific patterns of vineyard arrangements from helicopter colour images with ~0.25 m resolution (Wassenaar et al., 2002), airborne multispectral images with ~2 m-resolution (Gong et al., 2003) or 0.5 m-resolution (Rabatel et al., 2006), satellite panchromatic 1 m-IKONOS images (Warner and Steinmaus, 2005), satellite panchromatic 0.6m-Quickbird images (Rabatel et al., 2006), and ultra-light motorized (ULM) colour 0.5 m-images (Rabatel et al., 2008; Delenne et al., 2010). Approaches for vineyard identification include grapevine field detection (Wassenaar et al., 2002; Rabatel et al., 2006), grapevine

field delineation (Da Costa et al., 2007), grapevine row extraction (Hall et al., 2003; Delenne et al., 2010; Matthews and Jensen, 2013; Puletti et al., 2014), and detection of missing plants (Chanussot et al., 2005; Delenne et al., 2010). These approaches have mostly used grey-level images (often the red band) and either relied on frequency analysis (Wassenaar et al., 2002; Rabatel et al., 2006; Delenne et al., 2010) or developed textural analysis, a branch of image processing focused on the spatial statistics of the grey levels of images, the variations of which are perceived as homogeneous areas by the human eye (Haralick et al., 1973). The textural analysis is based on co-occurrences matrices, i.e. “the histogram, in a given neighbourhood for each pixel (e.g 7×7), of the grey-level transitions when considering a given translation in a given direction, from which various parameters can be computed”; for instance energy, correlation, directivity, entropy, and contrast (Rabatel et al., 2006). Provided that the boundaries of each field are available, one can apply a local Fourier transform to extract information on the type of vineyard planting as well as crop spacing and orientation (Wassenaar et al., 2002) or isolate each individual field by selecting the corresponding frequencies in the Fourier spectrum using a specific Gabor filter applied recursively (Rabatel et al., 2008; Delenne et al., 2010). Another approach is that of spatial autocorrelation, requiring that grapevines be equally spaced and that the spatial resolution be fine enough that individual grapevines are discriminated (Warner and Steinbaas, 2005).

2.2.3 Characterization of soil types, soil properties, soil surface condition, erosion

As vineyard inter-rows are frequently left bare, particularly in Mediterranean regions, remote sensing satellite images acquired in Spring, before budburst, have been used for the purpose of mapping soil surface type and condition. For instance, high resolution multispectral 20 m-SPOT images during Spring have been processed using supervised Bayesian maximum likelihood classifier to map red Mediterranean soils originating from Plio-Pleistocene fluvial deposits in the Southern Rhone Valley, with an overall accuracy of 60-70% (Vaudour, 2008). Being important factors in runoff and infiltration processes, soil surface characteristics (SSC) have been mapped at the within-field scale using VHSR images with 0.1 m-resolution acquired by means of Unmanned Aerial Vehicles (UAVs) equipped with a colour camera: Pixy® (Corbane et al., 2008a, b) or DRELIO® (Quiquerez et al., 2014). Depending on SSC classes and surface conditions, overall accuracy ranged from 63 to 84% (Corbane et al., 2008b). Clay content of viticultural soils of the La Peyne catchment in Languedoc (Southern

Mediterranean France) has been successfully estimated from the 2206 nm wavelength of an airborne hyperspectral HYMAP image with 5 m spatial resolution, then spatially predicted from a co-kriging model using this image as co-variable (Lagacherie et al. 2012).

2.2.4 Incorporation of remote sensing information into the spatial modelling of terroirs

Remote sensing images have been used for the purpose of mapping terroir units at regional scales, facilitating selection of plant material, the assemblage of harvest and the monitoring of vine phenology and status across a number of individual fields spread over a regional viticultural area. A terroir concept adapted to spatial modelling from remote sensing considers soil landscape units as base elements for defining terroir units, jointly with climate series and grape composition series (Vaudour, 2003). A soil landscape, also referred to as soilscape (Hole, 1978) or ‘pédopaysage’ (Girard, 1983), can be defined as a landscape unit including a limited number of soil classes that are geographically distributed according to an identifiable pattern (Lagacherie et al., 2001). Soil landscape units were also defined as “a set of pedological horizons and landscape features (vegetation, effects of human activities, geomorphology, hydrology, and parent material) whose spatial organisation allows for defining a soil mantle (or a subset of it)” (Girard, 1983; Carré and Girard, 2002). Their identifiable pattern can be retrieved from visual interpretation of several geographical data layers including image classification results and stereoscopic photograph examination (Vaudour et al., 1998; Vaudour, 2003). The visual interpretation process follows a set of rules describing a conceptual model of soil landscape organization, which relies on the assumption that soil landscape units may be inferred from the geomorphological identification of surficial formations (e.g., mainly glacio-fluvial terraces, in the Rhone Valley), the age and relative elevation of which correspond to distinct durations of pedogenesis (“fersiallitization”) and thus distinct soil layer depths and properties, including soil surface stoniness and colour (Vaudour, 2008). In this pioneering approach, visual interpretation was digitally performed within a GIS along with description and recording of several soil landscape attributes at each delineated polygon area. Potential terroir units were then obtained from the Ward’s clustering of these soil landscape attributes and were further validated against a considerable set of grape composition data over 17 years. In an attempt to reduce the time-consuming stage of visual interpretation, alternate approaches which solely relied on automatic processing of remote

sensing and/or morphometric data were proposed, either based on combining per-pixel plus textural classifier (Vaudour, 2003) or on bootstrapped regression trees (Vaudour et al., 2010). In these studies, the resulting map units were termed “terroir” and “viticultural” because they were tested against a considerable set of grape composition data over a long-term period (Vaudour et al., 1998; Vaudour, 2003), or relied on ~50 reference vineyards, the oenological properties of which were known from previous research (Vaudour et al., 2010). In another study, the spatial units of which were termed “terrons”, because they were not tested against viticultural data (Hughes et al., 2012; Malone et al., 2014), Landsat bands and several Landsat band ratios including NDVI have been included as covariates of soil profile data in a number of geostatistical models in order to spatially predict several soil properties. These properties include soil pH, clay percentage, soil mineralogy (clay types and presence of iron oxides), continuous soil classes, and presence or absence of marl: the predicted soil properties were then combined with landscape attributes (derived from a digital elevation model) through fuzzy k-means in order to predict 10 non-marl “terron units” and 2 marl “terron units” depending on the presence of marl (i.e., active lime) at 0.5 m depth. Such an approach of defining “terrons” was initially proposed by Carré and McBratney (2005) and is meant as an initial stage prior to defining viticultural terroirs. A similar study using the term “natural terroir units” and derived from the geostatistical methods described by Castrignanò et al. (2009) was carried out in Tuscany, but did not include remote sensing layers (Priori et al., 2014). “Natural terroir units” (NTU) were first proposed by Laville (1990), as “a volume of the Earth’s biosphere that is characterized by a stable configuration and values of the environmental factors”, and built from morphometric data and lithological units. Because of the data availability, topography, climate, substrate, and soil are the most commonly used land features in digital terroir zoning (e.g., Carey et al., 2008; Herrera-Nuñez et al., 2011). Actually, there is a conceptual similarity, if not filiation, between the NTU as constructed by Priori et al. (2014) (see § 2.3.3), terron units and soil landscape units. At the within-field scale, “management zones” originating from a set of soil and/or vegetation proxy and remotely-sensed attributes, typically NDVI, were also obtained using either fuzzy k-means (Bramley and Hamilton, 2004; Pedroso et al., 2010; Taylor et al., 2013; Tagarakis et al., 2013; Priori et al., 2013; Urretavizcaya et al., 2013) or Ward’s clustering (Santesteban et al., 2013). Similar clustering approaches have been performed using a multivariate set of spatial layers including apparent electrical conductivity but without remote sensing images (e.g. Martini et al., 2013).

1 In order to be applicable in an operational manner, management zones need (Bramley and
2 Hamilton, 2004): (i) to provide stable, constant patterns from year to year; (ii) be related to
3 yield; (iii) be manageable; and (iv) be more economically beneficial than conventional
4 uniform management. An objection to using remote sensing images for delineating
5 management zones is that they “provide only a within-season snapshot and may not relate to
6 final crop yield” (Taylor et al., 2007). According to Tisseyre et al. (2007), and later confirmed
7 by Trought and Bramley (2011), “yield or vigour (pruning weight, size of the canopy) maps
8 of the previous years are relevant in designing site-specific management strategies in the year
9 “n+1” and subsequent years” and conversely to produce maps of quality parameters (sugar
10 content, titratable acidity, pH) which present no temporal stability of within-field variability.
11 This is in compliance with the observations made previously at the regional scale, in the
12 terroir units mapped in the Southern Rhone Valley, for which a long-term frequency analysis
13 of Grenache berry composition had highlighted a strong vintage interaction and no temporal
14 stability of berry composition groups (Vaudour, 2003). When acquired over bare soils in
15 Spring, multispectral SPOT images showed a high temporal stability for deriving
16 homogeneous terroir zones (Vaudour, 2008) which matched those obtained from the
17 supervised support vector machine classifier of a single-year within-season SPOT4-Take Five
18 time series acquired from February to June and accounting for vegetation vigour and
19 phenology (Vaudour et al. 2014a). In order to account for the between-terroir variation in
20 grass vegetation across seasons in vineyards with grass intercrops, regional terroir units may
21 be retrieved from multi-temporal multi-seasonal images (Vaudour et al., 2010).

22 At the within-field scale, while unsupervised clustering algorithms are commonly used for
23 defining viticultural management zones, other methods have been proposed for cereal-
24 growing systems (e.g., Roudier et al. 2008), in order to address the problem of manageability
25 of the mapped zones. These authors emphasized distinction between classification methods,
26 that define classes such as groups of individual pixels presenting similar properties, and
27 segmentation methods, that define regions or the expression of those groups in space and time
28 forming individual patches. They proposed to use a segmentation method stemming from
29 mathematical morphology and applying the watershed algorithm initially proposed by
30 Beucher and Lantuéjoul (1979) then later formalized by Vincent and Soille (1991). They
31 suggested an approach for reducing the over-segmentation of zones, the number of which was
32 selected following Lark’s parsimony principle (2001). According to this principle, the most
33 suitable number of clusters is that “after which the vegetation parameter (such as biomass)

variance reduction remains more or less constant or declines more slowly” (Roudier et al., 2008). Generally, the number of within-field zones effectively chosen is empirically defined and comprises between 3 and 5 zones and, when illustrated through raster monovariate maps, eventually described through up to 20 map units based on equal-distance or equal-density intervals (Fig. 3). Pedroso et al. (2010) proposed another within-field segmentation approach based on contextual colour and shape criterion performed on a NDVI airborne ADS40 image with 5 m resolution, aiming at optimising variance partitioning of vine circumference data, removing small unmanageable polygons covering less than 0.1 ha.

Zoning based on automatic procedures should also enable to assess prediction error and/or error uncertainty along with predictions. In the approach elaborated by Pedroso et al. (2010), the effectiveness of the management unit delineations was determined from the adjusted R^2 from ANOVA using the management units as the independent variable and grapevine circumference data as dependent variable. Most terroir units/management zones are validated following a similar variance testing procedure, i.e. demonstrating how well does delineation explain a key growth or grape/berry composition parameter (e.g. Priori et al., 2013; Santesteban et al., 2013). However, while the agronomical/soil property model is verified and/or validated, its spatial prediction error is not or seldom assessed except for geostatistical approaches (Castrignanò et al., 2009; Lagacherie et al., 2012) and for the bootstrapped approach by Vaudour et al. (2010).

2.2.5 Prediction of evapotranspiration and management of irrigation from remote sensing information

Recent developments of remote sensing applications to terroir-related studies have dealt with the prediction of evapotranspiration using multispectral ASTER images through the thermal infrared bands with 90 m resolution (Galleguillos et al., 2011a, b). Using the approach developed by Galleguillos et al. (2011a, b) and a linear downscaling based on land use at smaller pixel sizes, Taylor et al. (2013) demonstrated that the ASTER-derived evapotranspiration-based covariates were of particular significance in the soil depth modelling while water table depth was better explained by models that used digital terrain attributes at smaller pixel size.

2.2.6 Contribution of LiDAR and UAV remote sensing

The use of UAVs in precision viticulture is very recent and promising, as the time of acquisition is tightly controlled and adapted to the user's needs. In particular, promising approaches for mapping vine water stress were presented by Baluja et al. (2012a) and by Bellvert et al. (2014), based on 0.3 m-thermal UAV images acquired around noon (solar time), the pixels of which were significantly linked to midday water potential (MWP) measurements. UAV equipped with LiDAR sensors also enabled detection of rows, the 3D-reconstruction of a vine plantation (Llorens et al., 2011) and the quantifying of vineyard canopy (Llorens et al., 2011; Matthews and Jensen, 2012), while airborne LiDAR images enabled the mapping of landscape linear features (ditches) in a viticultural catchment (Bailly et al., 2008, 2011) and also the hydro-geomorphological analysis of terraced vineyards (Tarolli et al., 2015). UAVs equipped with a visible camera and taking multiangular images using the computer vision technique of structure from motion also enabled the 3D-reconstruction of a vine plantation and were promising in LAI estimation (Matthews and Jensen, 2013).

UAVs allow for acquiring spectral or thermal measurements that are very comparable to proxy measurements and generally carried out along with field proxy measurements. Their use, however, requires a perfect mastering of a chain of image series acquisition, acute georeferencing, spectral calibration, mosaicking and processing, which is the subject of ongoing technical developments, as shown by Verger et al. (2014) for predicting the green area index of annual crops.

2.3 Proxy measurements of terroir and their statistical processing

2.3.1 Geophysical proxy measurements

Observations should account for the entire depth of the root-systems of vines, which may explore the soil parental material, often being surficial formation (Vaudour, 2002, 2003). Geophysical techniques applied to soil (Samouëlian et al., 2005; Doolittle and Brevik, 2014) offer a unique opportunity to explore deep horizons and it may be expected that key soil properties related to soil-vine water balance be retrieved from EMI or ground penetrating radar (GPR) measurements, in possible conjunction with remote sensing images. However, as well as for remote sensing images, these techniques require a local calibration as the measured

1 signal is a bulk signal. Sensing results are often limited to qualitative information and
2 geophysical sensing results are ambiguous, making reliable quantification of sensing
3 information still a major challenge (Werban et al., 2013).

4 Indeed, geophysical surveys have mainly resulted in delineating within-field zones (Lamb et
5 al., 2005; Taylor et al., 2009; Costantini et al., 2010; André et al., 2012; Martini et al., 2013;
6 Priori et al., 2013), rather than predicting soil properties, such as clay content (Rodríguez-
7 Pérez et al., 2011; Andrenelli et al., 2013), extractable Na^+ and Mg^{2+} contents (Rodríguez-
8 Pérez et al., 2011) or soil moisture (Brillante et al., 2014). Apparent electrical conductivity
9 (ECa) values are “affected by various soil properties in a complex manner and it is difficult to
10 discriminate the weight that each soil parameter has on the final apparent measured ECa”
11 (Martini et al., 2013), so that the Pearson’s correlation coefficient is often not significantly
12 high between ECa and soil parameters such as clay content or gravimetric water content.
13 However, when soil characteristics are available, Brillante et al. (2014) state that it is possible
14 to take them into account into a multiple adaptive regression spline model to build a
15 pedotransfer function for predicting soil moisture from ECa with reduced error ($\pm 2\%$ vol.).

16 2.3.2 Canopy and grape proxy measurements

17 In addition to field reflectance measurements on leaves to define spectral indices of water
18 status (e.g. Rodríguez-Pérez et al., 2007), several field sensors have been developed in the last
19 decade not only for characterizing canopy and vigour, for instance Crop circle® passive
20 reflectance sensors and active sensors (e.g. Stamatiadis et al., 2010), Greenseeker®
21 reflectance sensor computing NDVI values in real time (e.g. Mazetto et al, 2010), but also for
22 measuring grape quality parameters including using the Multiplex® portable sensor (Ben
23 Ghazlen et al., 2010; Bramley et al., 2011b; Baluja et al., 2012; Agati et al., 2013). In
24 particular, both fluorescence based anthocyanin and flavonol indices originating from this
25 sensor showed high potential for monitoring technological maturity according to the recent
26 findings by Agati et al. (2013), on Sangiovese and Vermentino varieties respectively.

2.3.3 The issue of big data handling and the statistical processing of the varied spatial data collected

In addition to remote and proxy data collected from distinct sensors, the use of mobile devices with multitag technologies (Cunha et al., 2010; Luvisi et al., 2011) facilitates the recording of a great wealth of data. These numerous spatial data have stimulated new developments in both software and hardware, jointly with statistical processing stemming from geostatistics, image pattern recognition, satellite image processing, which includes machine learning. However the most common pattern adopted for within-field spatial data and observed for ~40 of the last-decade terroir-related research (Table 3) relied on geostatistical analysis, as emphasised by Baveye and Laba (2014). Considering the target parameter as a random property following a random process with assumption of stationarity (i.e. there is the same degree of variation from place to place), Matheron (1962, 1965) formalized the approach to predict target properties from spatially correlated sample data through the computation of the semi-empirical variogram, to which are fitted a number of standard parametric models (Oliver and Webster, 2014). “Kriging is a generic term for a range of least-squares methods to provide the best linear unbiased predictions in the sense of minimum variance”, through solving a set of linear equations (the kriging system) from the fitted variogram function and the available data (Oliver and Webster, 2014). Ordinary kriging based on primary spatial information such as yield or ECa is the most popular method used in terroir-related studies (Table 3), though more sophisticated spatial models using ancillary spatial information have also been built, such as block co-kriging with an hyperspectral image (Lagacherie et al., 2012) or factorial kriging of several soil variables and ECa (Morari et al., 2009). To single out NTU-based viticultural terroir units at the province scale (1:125,000 scale), Priori et al. (2014) combined a multivariate and geostatistical approach showing the variability of the soilscales within the DOC and DOCG territories in Italy. A first Principal Component Analyses (PCA) was performed to relate climate, pedoclimate and morphometric features with the viticultural data, and a second PCA linked the main soil features with viticultural data. The two PCAs revealed which environmental features were better related to the viticultural parameters of the experimental farms. Several geostatistical models (Castrignanò et al., 2009) were then used to spatialize the selected environmental features: (i) regression kriging to interpolate rooting depth; (ii) simple kriging with varying local means, to interpolate coarse fragments and redoximorphic mottles depth; and (iii) multicollocated simple cokriging with varying local mean to interpolate AWC, clay and sand content. Finally, a k-means cluster analysis was

performed in the viticultural areas, using the selected variable maps (mean annual temperature, mean annual precipitation, mean annual soil temperature, elevation, clay, sand, coarse fragment content, available water capacity, rooting and redoximorphic mottles depths) to determine the NTU-based viticultural terroir units.

The map results obtained from digital terroir zoning performed at regional scales over some thousands of km² lead needing to better understand the issue of the relevant scales for defining and managing terroirs. It is important to both address the usefulness of both spatial and temporal resolutions that provide insights in terroir zoning according to the aim of the research or management practice. Studies need to examine the nature of within-field zones and the regional terroir units as the relationship between the number of map units and the surveyed area is log-linear (Fig. 5).

The underlying motivations for detailed assessments of the within-field spatial variation of yield/biomass/soil properties are related to the variable-rate application of inputs and selective harvesting at parcel level (Arnó et al. 2012). However considering the within-field scale only may be questionable in the case of highly-parcelled vineyards of less than 1 ha each such as in European countries with secular viticulture. More than ever, the issue of information synthesis and spatial scale is at the very heart of the spatial modelling of terroir (Vaudour, 2002). Considering a whole 90 ha-vineyard composed of 27 contiguous fields, Santesteban et al. (2013) showed that a per-field, within-field study would have resulted in missing the spatial trend due to slope. Therefore the usefulness of the multiple-field approach becomes one of a “whole-vineyard” or regional approach. Such issues similarly arise when attempting to predict the vine water status from a set of leaf/stem predawn water potential (PLWP/SWP) or midday (MWP) measurements, which are very time-consuming, require accurate methods to collect with a pressure chamber (Scholander et al. 1965), and should be made at several fields managed by the vineyard operation. Using PLWP (Acevedo-Opazo et al., 2008a,b, 2010b) or MWP (Acevedo-Opazo et al., 2010a, 2013) measurements, Acevedo-Opazo et al. (2008a, b, 2010a, b, 2013) elaborated a linear model applicable at the within-field level but requiring a time-consuming calibration set; in the case of PLWP, it corresponded to rainfed vineyards with high water stress, while in the case of MWP, it was aimed at scheduling irrigation. A similar approach using $\delta^{13}\text{C}$ measurements as ancillary variables enabled extrapolation of stem water potentials for a rainfed vineyard with moderate water stress (Herrero-Langreo et al., 2013). These approaches may be transferable to a whole-vineyard scale (~29 km²),

1 according to Baralon et al. (2012), who constructed an important measurement database (58
2 fields monitored in all) over the course of three consecutive vintages. This approach
3 considered a stratified sampling based on soil types, which is most effective when water
4 restriction is high (Taylor et al., 2010). However, several limitations hinder its practical
5 application, namely those due to spatial sampling optimization and improvement of the
6 temporal resolution of the model, using real-time monitoring sensors (such as sap flow
7 sensors) (Herrero-Langreo et al., 2013). According to farmers, a model should be capable of
8 predicting water stress at least two weeks before severe irreversible water stress damage
9 occurs (Viaud, personal communication, 2014).

10 Arnó et al. (2012) stated that overall within-field variability of grape yield and quality raises
11 important questions concerning whether site-specific crop management could be used in
12 vineyards. Problems arise, in particular, when looking for causes of this variability, especially
13 those related to the presence of soil carbonates which may lead to Mn deficiencies, with
14 deleterious effects on grape colour. Another problem pointed out by Baveye and Laba (2014)
15 related to N or P manuring is the frequent possibility that P or N deficiency in a management
16 zone may be due to a higher leaching rate in the area, leading to an increased rather than
17 decreased risk of groundwater contamination if more fertilizer is applied in this management
18 zone.

20 **2.4 Modelling and depicting climate at the region to vineyard scale**

21 Another growth area in terroir zoning studies is the development of spatial climate data
22 products. Historically, a region's climate and suitability for viticulture were assessed via
23 climate station analyses, which seldom depict the spatial variation of climate in actual or
24 prospective vineyard sites within wine-producing regions (Jones et al. 2010). As a result,
25 reference vineyard networks were developed within regions to better capture the spatial
26 climate characteristics (e.g., Jones and Davis 2000). However, the low network density even
27 in reference vineyard networks does not account for the range in mesoclimates found within
28 regions. To overcome these issues, spatial climate data products providing robust, validated,
29 and more spatially appropriate climate data have been developed through the interpolation of
30 existing long-term, quality-controlled data sources. Numerous techniques such as kriging and
31 smoothing splines have been used to produce interpolated surfaces from hundreds to

1 thousands of stations containing valuable meteorological inputs. The results are spatial
2 climate products at daily or monthly time scales and at a range of spatial and temporal scales
3 such as Daymet (Thornton et al. 1997), PRISM (parameter-elevation relationships on
4 independent slopes model) (Daly et al. 2008), and WorldClim (Hijmans et al. 2005). Most of
5 these approaches use elevation data (digital elevation data) and station climate data to
6 calculate a climate-elevation regression for each grid cell, and stations entering the regression
7 are assigned weights based primarily on the physiographic similarity of the station to the grid
8 cell (Daly et al. 2008). These models attempt to account for location, elevation, coastal
9 proximity, aspect, vertical differences in atmospheric layers, and orographic effects; although
10 they can vary in the number and complexity of the factors involved. Validation procedures
11 have shown that these products are generally robust at the scales for which they have been
12 developed (Daly et al. 2008) and even at sub-grid resolutions, showing accuracy in regions
13 characterized by sparse station data coverage, large elevation gradients, rain shadows,
14 inversions, cold air drainage, and coastal effects.

15 Using these new gridded climate data sets, previous studies have examined viticulture region
16 climate characteristics at various resolutions including 18 wine regions in Europe (1 KM;
17 Jones et al. 2009), 50 PDOs and sub-PDOs in Portugal (1 KM; Jones and Alves 2012), 35
18 **PGIs and PDOs** in Greece (1 KM; Anderson et al. 2014), 135 American Viticultural Areas in
19 the western United States (400 m; Jones et al. 2010), 63 **Geographical Indications** in Australia
20 (500 m; Hall and Jones, 2010), and 21 wine regions in New Zealand (500 m; Anderson et al.
21 2012) providing more holistic measures to help understand the range of climates within
22 viticulture regions. Various climate parameters such as heat accumulation indices, frost
23 timing, evapotranspiration, and dryness indices are often used along with mapping and spatial
24 summaries over delimited winegrowing regions, ultimately helping to define the climate
25 component of terroir over time and space.

26 **Much work has been done examining the likely impacts of climate change on water and/or**
27 **nitrogen dynamics through models such as Lebon's (adapted from Riou's models, 1989,**
28 **1994, Lebon et al., 2003) Lin and Host's (Costantini et al., 2009), SWAT (Martínez-**
29 **Casasnovas et al., 2013; Ramos and Martínez-Casasnovas, 2014), and SWAP (Bonfante et al.,**
30 **2011) hydrogeological models that aim to simulate the dynamics in seasonal soil water**
31 **balance. Kersebaum's model was proposed to simulate nitrogen dynamics (Nendel and**
32 **Kersebaum, 2004), while the STICS model simulates crop growth, soil water and nitrogen**

balances driven by daily climatic data (Brisson et al., 2009), the WaLIS model simulates water partitioning in intercropped vineyards (Celette et al. 2010). WaLIS was also used to quantify the effects of water deficit and nitrogen stress on yield components (Guilpart et al., 2014). To model the seasonal pattern of evaporation from a grassed Mediterranean vineyard, Montes et al. (2014) recently elaborated a Soil-Vegetation-Atmosphere-Transfer (SVAT) model coupling an evaporation formulation together with a reservoir-type soil water balance model. Attempts have also been made to use micromorphology to characterize and monitor soil internal drainage of vineyards and olive tree groves (Costantini et al., 2006). Bonfante et al. (2011) have integrated the outputs of the SWAP model with a set of regional spatial data in order to map crop water stress indices together with soil map units, bioclimatic indices, and potential radiation onto terroirs with simulated crop water status. However, scale issues need to be further addressed for both terroir zoning and other applications such as the mapping of water stress. In vineyards, micro-variations in weather and climate often produce the greatest risk (e.g., frost or freeze zones, heat stress areas, etc.) and to truly address climate change we will need finer scales to assess the potential impacts (Quénol and Bonnardot, 2014).

3 Perspectives: terroir sustainability assessment and the design of new preservation practices

The above-mentioned modelling approaches of terroir or terroir components with the perspective of both spatially and temporally updating information lead to considerations in an emerging and complex study area: the sustainability assessment of terroirs. Some recent zoning studies using geospatial technologies have addressed this issue, in terms of erosion, (Table 2). Terroir sustainability started to be accounted for in the late 1990s, through some growers unions' initiatives in both California and Champagne, and also through the growing awareness of the soil contamination by copper due to the cumulated use of Bordeaux mixture (Vaudour, 2003). Mediterranean viticultural areas are amongst those most exposed and aware of the sustainability issue, because of the soil losses due to intense erosional processes (e.g. Le Bissonnais et al., 2007; Martínez-Casasnovas et al., 2009, 2013; Novara et al., 2011), which may lead to the destruction of a vineyard field (Fig. 6). Another issue is that of abandonment and land use change due to either urban pressure, aging of farmers or declines in profitability (Fig. 7).

Depletion of soil fertility in general, along with the concomitant problems of weeds, pests and diseases, is the fundamental root cause of low agricultural production at the global level (Tan et al., 2005). Even if grapevines are not nutrient demanding, it nevertheless requires an adequate supply, which may no longer be the case in terroirs where the soils are undergoing degradation processes, especially including soil losses (Le Bissonnais et al., 2007; Martínez-Casasnovas et al., 2009, 2013; Paroissien et al., 2010; Novara et al., 2011; Quiquerez et al., 2014; Chevigny et al., 2014; Lieskovsky and Kenderessy, 2014), nutrient depletion (Ramos et al., 2006), compaction (Lagacherie et al., 2006), salinization/sodization (Clark et al., 2002; Crescimanno and Garofalo, 2006; Crescimanno et al., 2007; Costantini and Lorenzetti, 2013), pesticide runoff and deposition (Landry et al., 2005; Louchart and Voltz, 2007; Lacas et al., 2012; Daouk et al., 2013; Lefrancq et al., 2013), and copper contamination (Pieztrak and McPhail, 2004; Chopin et al., 2008; Wightwick et al., 2008; Mirlean et al., 2007, 2009; Rusjan et al., 2007; El Hadri et al., 2012; Fernández-Calviño et al., 2013; El Azzi et al., 2013). In Burgundy, using vine-stock unearthing–burying measurements (Brenot et al., 2008), Chevigny et al. (2014) estimated that the erosion rate had increased significantly over the last decade, and also that spatial distribution of erosion had changed and was now basically controlled by slope steepness and present-day vineyard chemical weeding and no tillage management instead of past surface tillage. Using the same method in Languedoc, Paroissien et al. (2010) estimated that the average soil loss reached $10.5 \text{ t ha}^{-1}\text{year}^{-1}$ and was much higher than the average erosion rates established around $3 \text{ t ha}^{-1}\text{year}^{-1}$ for the other cultivated soils. The high vulnerability of vineyard soil to erosion may be partly explained by the steep slopes where vineyards are established, but also by the generally low content in organic matter (<2%) and the low microbial activity of soils, which leads to a reduced aggregate stability that increases soil crusting and soil erosion (Le Bissonnais et al., 2007). Very poor eroded soils can show low or very low nitrogen content, as a consequence of low soil organic matter. In the Pénédès viticultural region, Ramos et al. (2006) estimated that runoff processes exported significant amounts of nutrients, which represented as much as $8 \text{ kg ha}^{-1} \text{ year}^{-1}$ of N and $6.5 \text{ kg ha}^{-1} \text{ year}^{-1}$ of P. Moreover, the nitrogen deficiency can be enhanced in moderate to severe water stress conditions (Costantini et al., 2013). According to Blavet et al. (2009), chemically weeded vineyards result in the highest runoff rates and soil losses, but the losses can be reduced when the prunings are left on the soil, when straw mulching is used, when rock fragments are left, and when grass intercrops are used. The corollary issue of runoff is that, in addition to soil erosion and soil nutrient loss, it also leads to fertilizer and pesticide

1 residue loss to surface waters, depending on the timing of the applied pesticide (Louchart and
2 Voltz, 2007).

3 In order to mitigate environmental damages and foster soil conservation and restoration,
4 studies over the past decade have focused on the specific effect of one or several soil surface
5 management techniques, such as cover cropping vs chemical weeding or tillage and/or
6 mulching, on soil structural stability (Goulet et al., 2004, Ruiz-Colmenero et al., 2011, 2013),
7 soil loss (Ruiz-Colmenero et al., 2011, 2013; Novara et al., 2011; Lieskovsky and
8 Kenderessy, 2014), pesticide leaching (Landry et al., 2005), soil nutrient and water
9 management and vine growth and yield (Steenwerth and Belina, 2008, 2010; Ripoche et al.,
10 2010, 2011; Novara et al., 2013), soil C dynamics (Steenwerth et al., 2010; Agnelli et al.,
11 2014), and grape quality (Lee and Steenwerth, 2013). As recently described by Ruiz-
12 Colmenero et al. (2013) and Agnelli et al. (2014), a greater organic matter accumulation is
13 fostered by the presence of the grass cover and the absence of tillage. In the Vosne-Romanée
14 area in Burgundy, Landry et al. (2005) showed that glyphosate and its metabolite (AMPA)
15 leached in greater amounts through a chemically treated bare Calcosol than through a
16 vegetated Calcosol. In an upslope vineyard in the Beaujolais area, Lacas et al. (2012)
17 demonstrated the usefulness of a grass buffer strip on a coarsely textured soil to limit the
18 dispersal of diuron losses by runoff towards surface and subsurface water. Jacobson et al.
19 (2005) studied the leaching of the herbicide diuron jointly with that of copper, through
20 vineyard soils contaminated with copper, and found no direct interaction between the metal
21 and herbicide, but interpreted that Cu was possibly affecting microbial activity, resulting in
22 slight increases in diuron persistence.

23 Despite the varied environmental problems that viticultural terroirs are facing currently,
24 putting their functioning at risk, the design of new preservation and mitigation practices has
25 just begun to be addressed in the literature of the past decade. If some methods to globally
26 assess the sustainability of agricultural systems have emerged (Bockstaller et al., 2009), they
27 have seldom addressed that of viticultural system (Abbona et al. 2007) and not only below the
28 environmental point of view, but also for the attractiveness of the landscape, that in many
29 viticultural areas conveys a remarkable added value to the wine produced and the region
30 (Tempesta et al., 2010; Costantini and Barbetti, 2008).

31 The global water crisis, particularly water scarcity (Hanjra and Qureshi, 2010), that threatens
32 those viticultural areas under semi-arid or arid climates, particularly in the Mediterranean area

(Iglesias et al., 2007; Plan Bleu, 2013), questions the relevancy of irrigating, in addition to the degradation effects that this practise may have on soil properties over a long-term period and its high remediation costs (Hajkowicz and Young, 2005). To address the issue of terroir sustainability in the years to come, one of the greatest challenges is the design of efficient soil restoration practices along with crop and/or intercrop management plans, taking into account the possible effects of climate change. This implies a complex multicriteria decision analysis, as attempted by Ripoche et al. (2010) in order to evaluate a range of intercrop management plans. The monitoring of soil quality as potentially obtainable from remote/proxy techniques is likely to identify when soil degradation is occurring in order to allow management intervention. Amongst the key biological indicators are soil organic carbon, potentially mineralisable nitrogen and microbial biomass (Riches et al., 2013, Salome et al., 2014, Zornoza et al., 2015), although further research is still needed to identify a suite of biological indicators for viticultural soils. Application of organic amendments is likely to improve soil quality but its effects are seldom studied, particularly over long-term experiments (Tatti et al., 2012). In rainfed Marchesi Antinori vineyards observed over two consecutive growing seasons, Baronti et al. (2014) suggested that biochar amendment could be used to improve soil water content, but other possible negative effects of changes in surface albedo or accumulation of polycyclic aromatic hydrocarbons still need to be studied. In contrast, considering a 3-year period in a Valais vineyard (Switzerland), Schmidt et al. (2014) observed only small and mostly-non-significant effects of either biochar or biochar-compost amendments. However, over the same duration in a vineyard in Jumilla (Spain), other organic inputs such as winery and distillery waste composts induced “an increase in the activity of the soil microorganisms and in the soil macro and micronutrient contents, as well as a slow release of inorganic N” (Bustamante et al., 2011), in a soil characterized by a highly calcareous sandy-loam soil (Torriorthent). When soils are biologically very poor, even organic farming may be not enough to restore soil functionality, at least over a short-time period (Costantini et al., 2014). Coll et al. (2011) evaluated the long-term effect of organic viticulture on soil quality in commercial vineyards of Languedoc where plots which had been organically managed for 7, 11 and 17 years, comparing them to conventionally managed plots. The results emphasised that a transition period of 7–11 years, depending on the considered indicator, was needed to clearly separate conventional and organic farming. The overall benefits of organic farming were an increase of soil organic matter, potassium content, soil microbial biomass, plant-feeding, fungal feeding, nematode densities, while its drawbacks

were increased soil compaction, decreased endogeic earthworm density (due to reduced soil porosity), both consequences of the increase of the traffic for tillage and phytosanitary treatments in organic management. The grapevines studied by these authors were not intercropped with grass, and knowledge is actually scarce about the joint long term environmental effects of the various possible sets of practices, such as cover/intercrop or not, mulching, mouldboard ploughing or/and tillage depth and frequency, type/quantity of applied organic amendments, and the use of chemical fertilizer or not.

Further studies should also address the possible reintroduction of agroforestry systems jointly with vineyards, as traditionally practised in Mediterranean regions, such as in Ancient Greece (Vaudour and Boulay, 2013) or in Italy and Provence till the XIXth century. Those systems are known to limit water consumption, fertilizers and pest diseases, particularly *Botrytis cinerea* bunch rot in Portugal (Altieri and Nicholls, 2002), and have positive impacts on phytoseid mite species, known for their ability to control mite pests, as shown in the last decade for vines co-planted with *Sorbus domestica* L. or *Pinus pinea* L. in Languedoc (Liguori et al., 2011).

4 Conclusions

Recent studies based either on metabolomics or on the Sr isotopic ratio lead to a strengthening of the assumption that geographical origin does leave a footprint in wines and that both soil and substrate, in interaction with climate and cultural choices, influence the shaping of grapevine phenology and grape and wine quality. Furthermore, the use of the current "omics" technologies seems to confirm the existence of a 'microbial terroir' as a key factor in regional variation among wine grapes. Despite the role of soil microbial communities on terroir is still unclear, in the next future the combination of the omics techniques and traditional approaches could give further insights on activity and composition of vine-associated microbes, especially those living on the grape or leaf surface (phyllosphere) and root surfaces (rhizosphere) but also within the plant tissues (endophytes), and their interactions with plant and soil.

Differentiation and mapping of viticultural terroirs meant as homogeneous regions of grape/wine quality need comprehensive spatial modelling of soil, agronomical and climatic properties, including their changes through time. As such the development of a myriad of either remote or proxy sensing techniques and the corollary challenge of processing large

quantities of data acquired at a very fine spatial resolution and/or at several spatial resolutions, scales, and organisational levels. These techniques in data collection and processing are needed to produce easy-to-update decision maps with associated uncertainties that allow users to make appropriate and timely management decisions. This is a revolution in the spatial management of terroir units, as the managed zones will be updatable and the effects of viticultural and/or soil management practices might be easier to control. The perspective of facilitated terroir spatial monitoring makes it possible to address another great challenge in the years to come: the issue of terroir sustainability and the construction of efficient strategies for assessing and applying them across numerous scales. These include the design of efficient soil restoration practices along with crop and/or intercrop management plans, and/or agroforestry viticultural systems, that take into account the possible effects of climate change. Therefore, terroirs are more and more likely to be addressed through the concept of ecosystem services, as viticultural agro-ecosystems, the services of which need to be constantly evaluated and rationalized.

Acknowledgements

The authors wish to thank the anonymous referees for their constructive comments.

References

- Abbona, E.A., Sarandón, S.J., Marasas, M.E., and Astier, M.: Ecological sustainability evaluation of traditional management in different systems in Berisso, Argentina, *Agr. Ecosyst. Environ.*, 119, 335-345, 2007.
- Acevedo-Opazo, C., Tisseyre, B., Guillaume, S., and Ojeda, H.: The potential of high spatial resolution information to define within-vineyard zones related to vine water status, *Precis. Agric.*, 9, 285-302, 2008a.
- Acevedo-Opazo, C., Tisseyre, B., Ojeda, H., Ortega-Farias, S., and Guillaume, S.: Is it possible to assess the spatial variability of vine water status? *J. Int. Sci. Vigne Vin*, 42, 4, 203-219, 2008b.
- Acevedo-Opazo, C., Ortega-Farias, S., and Fuentes, S.: Effects of grapevine (*Vitis vinifera* L.) water status on water consumption, vegetative growth and grape quality: an irrigation scheduling application to achieve regulated deficit irrigation, *Agric. Water Manage.*, 97, 956-964, 2010a.
- Acevedo-Opazo, C., Tisseyre, B., Ojeda, H., and Guillaume, S.: Spatial extrapolation of the vine (*Vitis vinifera* L.) water status: a first step towards a spatial prediction model, *Irrig. Sci.*, 28, 143-155, 2010b.
- Acevedo-Opazo, C., Valdés-Gómez, H., Taylor, J.A., Avalo, A., Verdugo-Vásquez, N., Araya, M., Jara-Rojas, F., and Tisseyre, B.: Assessment of an empirical spatial prediction model of vine water status for irrigation management in a grapevine field, *Agric. Water Manage.*, 124, 58-68, 2013.
- Agnelli, A., Bol, R., Trumbore, S.E., Dixon, L., Cocco, S., and Corti, G.: Carbon and nitrogen in soil and vine roots in harrowed and grass-covered vineyards, *Agr. Ecosyst. Environ.*, 193, 70-82, 2014.
- Anastasiadi, M., Zira, A., Magiatis, P., Haroutounian, S. A., Skaltsounis, A. L., and Mikros, E.: 1H NMR-based metabonomics for the classification of Greek wines according to variety, region, and vintage. Comparison with HPLC data, *J. Agr. Food Chem.*, 57(23), 11067-11074, 2009.

1 Anderson, J.D., Jones, G.V., Tait, A., Hall, A. and Trought, M.T.C.: Analysis of viticulture
2 region climate structure and suitability in New Zealand, *International Journal of Vine and*
3 *Wine Sciences*, 46(3), 149-165, 2012.

4 Anderson, J.D., Dimou, P., Jones, G.V., Kalivas, D., Koufos, G., Mavromatis, T.,
5 Koundouras, S. and Fyllas, N.M.: Harvest dates, climate, and viticultural region zoning in
6 Greece. *Proceedings of the 10th International Terroir Congress*, 7-10 July, 2014, Tokaj,
7 Hungary. Vol. 2, pp 55-60, 2014.

8 André, F., Van Leeuwen, Saussez, S., Van Durmen, R., Bogaert, P., Moghadas, D., de
9 Rességuier, L., Delvaux, B., Vereecken, H., and Lambot, S. : High resolution imaging of a
10 vineyard in south of France using ground-penetrating radar, electromagnetic induction and
11 electrical resistivity tomography, *J. Appl. Geophys.*, 78, 113-122, 2012.

12 Andrenelli, M.C., Magini, S., Pellegrini, S., Perria, R., Vignozzi, N., and Costantini, E.A.C.:
13 The use of the ARP© system to reduce the costs of soil survey for precision viticulture, *J.*
14 *Appl. Geophys.*, 99, 24-34, 2013.

15 Arnó, J., Escolà, A., Vallès, J.M., Llorens, J., Sanz, R., Masip, J., Palacín, J., and Rosell-Polo,
16 J.R.: Leaf area index estimation in vineyards using a ground-based LiDAR scanner, *Precis.*
17 *Agric.*, 14, 290-306, 2013.

18 Arnó, J., Rosell, J.R., Blanco, R., Ramos, M.C., and Martínez-Casasnovas, J.A.: Spatial
19 variability in grape yield and quality influenced by crop and soil nutrition characteristics,
20 *Precis. Agric.*, 13, 393-410, 2012.

21 Arnó, J., Martínez-Casasnovas, J.A., Ribes-Dasi, M., and Rosell, J.R.: Review. Precision
22 viticulture. Research topics, challenges and opportunities in site-specific vineyard
23 management, *Spanish J. Agr. Res.*, 7, 4, 779-790, 2009.

24 Bailly, J.S., Lagacherie, P., Millier, C., Puech, C., and Kosuth, P.: Agrarian landscapes linear
25 features detection from LiDAR: application to artificial drainage networks, *Int. J. Remote*
26 *Sens.*, 29, 11-12, 3489-3508, 2008.

27 Bailly, J.S., Levvasseur, F., and Lagacherie, P. : A spatial stochastic algorithm to reconstruct
28 artificial drainage networks from incomplete network delineations, *Int. J. Appl. Earth Obs.*
29 *Geoinf.*, 13, 853–862, 2011.

1 Baluja, J., Tardaguila, J., Ayestaran, B., and Diago, M.P.: Spatial variability of grape
2 composition in a Tempranillo (*Vitis vinifera* L.) vineyard over a 3-year survey, *Precis. Agric.*,
3 14, 40-58, 2013.

4 Baluja, J., Diago, M.P., Balda, P., Zorer, R., Meggio, F., Morales, F., and Tardaguila, J. :
5 Assessment of vineyard water status variability by thermal and multispectral imagery using an
6 unmanned aerial vehicle (UAV), *Irrig. Sci.*, 30-511-522, 2012a.

7 Baluja, J., Diago, M.P., Goovaerts, P., and Tardaguila, J.: Assessment of the spatial variability
8 of anthocyanins in grapes using a fluorescence sensor: relationships with vine vigour and
9 yield, *Precis. Agric.*, 13, 457-472, 2012b.

10 Baralon, K., Payan, J.C., Salançon, E., and Tisseyre, B.: SPIDER: spatial extrapolation of the
11 vine water status at the whole denomination scale from a reference site, *J. Int. Sci. Vigne Vin*,
12 46, 3, 167-175, 2012.

13 Barata, A., Malfeito-Ferreira, M., and Loureiro, V.: The microbial ecology of wine grape
14 berries, *Int. J. Food Microbiol.*, 153(3), 243-259, 2012.

15 Barham, E.: Translating terroir: the global challenge of French AOC labelling, *J. Rural Stud.*,
16 19, 127-138, 2003.

17 Baronti, S., Vaccari, F.P., Miglietta, F., Calzolari, C., Lugato, E., Orlandini, S., Pini, R.,
18 Zulian, C., and Genesio, L.: Impact of biochar application on plant water relations in *Vitis*
19 *vinifera* (L.), *Euro J. Agronomy*, 53, 38-44, 2014.

20 Ben Ghazlen, N., Cerovic, Z.G., Germain, C., Toutain, S., and Latouche, G.: Non-destructive
21 optical monitoring of grape maturation by proximal sensing, *Sensors*, 10, 10040-10068, 2010.

22 Bellvert, J., Zarco-Tejada, P.J., Girona, J., and Fereres, E.: Mapping crop water stress index in
23 a 'Pinot-noir' vineyard: comparing ground measurements with thermal remote sensing
24 imagery from an unmanned aerial vehicle, *Precis. Agric.*, 15, 361-376, 2014.

25 Besky, S.: The labor of terroir and the terroir of labor: Geographical Indication and Darjeeling
26 tea plantations, *Agric. Hum. Values*, 31, 83-96, 2014.

27 Beucher, S., and Lantuéjoul, C.: Use of watersheds in contour detection, *International*
28 *Workshop on image processing, Real time edge and motion detection/estimation, Rennes,*
29 *France,* 17–21 September 1979, available at:
30 <http://cmm.ensmp.fr/~beucher/publi/watershed.pdf>, 1979.

1 Blavet, D., De Noni, G., Le Bissonnais, Y., Léonard, M., Maillo, L., Laurent, J.Y., Asseline,
2 J., Leprun, J.C., Arshad, M.A., and Roose, E. : Effect of land use and management on the
3 early stages of soil water erosion in French Mediterranean vineyards, *Soil Till. Res.*, 106,
4 124-136, 2009.

5 Bockstaller, C., Guichard, L., Keichinger, O., Girardin, P., Galan, M.B., and Gaillard, G.:
6 Comparison of methods to assess the sustainability of agricultural systems. A review, *Agron.*
7 *Sustain. Dev.*, 29, 223–235, 2009.

8 Bokulich, N.A., Thorngate, J.H., Richardson, P.M., and Mills, D.A.: Microbial biogeography
9 of wine grapes is conditioned by cultivar, vintage and climate, *PNAS*, 111(1), E139-E148,
10 2013.

11 Bonfante, A., Basile, A., Langella, G., Manna, P., and Terribile, F.: A physically oriented
12 approach to analysis and mapping of terroirs, *Geoderma*, 167-168, 103–117, 2011.

13 Bowen, S., and Zapata, A.V.: Geographical indications, terroir, and socioeconomic and
14 ecological sustainability: the case of tequila, *J. Rural Stud.*, 25, 108-119, 2009.

15 Bramley, R.G.V.: Understanding variability in winegrape production systems. 2. Within
16 vineyard variation in quality overall several vintages, *Aust. J. Grape Wine Res.*, 11, 1, 33-42,
17 2005.

18 Bramley, R.G.V., Evans, K.J., Dunne, K.J., and Gobbett, D.L.: Spatial variation in response
19 to ‘reduced input’ spray programs for powdery mildew and botrytis identified through whole-
20 of-block experimentation, *Aust. J. Grape Wine Res.*, 17, 341-350, 2011a.

21 Bramley, R.G.V., and Hamilton, R.P.: Understanding variability in winegrape production
22 systems. 1. Within vineyard variation in yield overall several vintages, *Aust. J. Grape Wine*
23 *Res.*, 10, 1, 32-45, 2004.

24 Bramley, R.G.V., and Hamilton, R.P.: Terroir and precision viticulture: are they compatible?
25 *J. Int. Sci. Vigne Vin*, 41, 1, 1-8, 2007.

26 Bramley, R.G.V., Le Moigne, M., Evain, S., Ouzman, J., Florin, L., Fadaili, E.M., Hinze,
27 C.J., and Cerovic, Z.G.: On-the-go sensing of grape berry anthocyanins during commercial
28 harvest: development and prospects, *Aust. J. Grape Wine Res.*, 17, 316-326, 2011b.

- 1 Bramley, R.G.V., Ouzman, J., and Boss, P.K.: Variation in vine vigour, grape yield and
2 vineyard soils and topography as indicators of variation in the chemical composition of
3 grapes, wine and wine sensory attributes, *Aust. J. Grape Wine Res.*, 17, 217-229, 2011c.
- 4 Bramley, R.G.V., Ouzman, J., and Thornton, C.: Selective harvesting is a feasible and
5 profitable strategy even when grape and wine production is geared towards large fermentation
6 volumes, *Aust. J. Grape Wine Res.*, 17, 298-305, 2011d.
- 7 Bramley, R.G.V., Trought, M.C.T., and Praat, J.P.: Vineyard variability in Malborough, New
8 Zealand: characterizing variation in vineyard performance and options for the implementation
9 of precision viticulture, *Aust. J. Grape Wine Res.*, 17, 1, 72-78, 2011e.
- 10 Brenot, J., Quiquerez, A., Petit, C., and Garcia, J.P.: Erosion rates and sediment budgets in
11 vineyards at 1-m resolution based on stock unearthing (Burgundy, France), *Geomorphology*,
12 100, 345-355, 2008.
- 13 Brevik, E.C., Cerdà, A., Mataix-Soleira, J., Pereg, L., Quinton, J.N., Six, J., and Van Oost, K.:
14 The interdisciplinary nature of *SOIL*, *SOIL*, 1, 117-129, 2015.
- 15 Brillante, L., Bois, B., Mathieu, O., Bichet, V., Michot, D., and Lévêque, J.: Monitoring soil
16 volume wetness in heterogeneous soils by electrical resistivity. A field-based pedotransfer
17 function, *J. Hydrol.*, 516, 56-66, 2014.
- 18 Brisson, N., Launay, M., Mary, B., and Beaudoin, N.: Conceptual basis, formalisations and
19 parameterization of the STICS crop model, Quae, Paris, 2009.
- 20 Bulgarelli, D., Schlaeppi, K., Spaepen, S., Ver Loren van Themaat, E., Schulze-Lefert, P.:
21 Structure and functions of the bacterial microbiota of plants, *Annu. Rev. Plant Biol.*, 64, 807–
22 38, 2013.
- 23 Bustamante, M.A., Said-Pullicino, D., Agulló, E., Andreu, E., Paredes, C., and Moral, R.:
24 Application of winery and distillery waste composts to a Jumilla (SE Spain) vineyard: Effects
25 on the characteristics of a calcareous sandy-loam soil, *Agr. Ecosyst. Environ.*, 140, 80-87,
26 2011.
- 27 Cabral-Chamorro, A. : Observaciones sobre la regulación y ordenación del mercado del vino
28 en Jerez de la Frontera 1850-1935 : antecedentes del consejo regulador de la denominación de
29 origen Jerez-Xérès-Cherry, *Agricultura y Sociedad*, 44, 171-197, 1987 (in Spanish).

1 Carey, V.A., Saayman, D., Archer, E., Barbeau, G., and Wallace, M.: Viticultural terroirs in
2 Stellenbosch, South Africa. I. The identification of natural terroir units, *J. Int. Sci. Vigne Vin*,
3 42, 4, 169-183.

4 Carré, F., and McBratney, A.B.: Digital terron mapping, *Geoderma*, 128, 340-353, 2005.

5 Carré, F., McBratney, A.B., Mayr, T., and Montanarella, L.: Digital soil assessments: beyond
6 DSM, *Geoderma*, 142, 69-79, 2007.

7 Castellarin, S.D., Matthews, M.A., Di Gaspero, G., and Gambetta, G.A.: Water deficits
8 accelerate ripening and induce changes in gene expression regulating flavonoid biosynthesis
9 in grape berries, *Planta*, 227, 101-112, 2007.

10 Castrignanò, A., Costantini, E.A.C., Barbetti, R., and Sollitto, D.: Accounting for extensive
11 topographic and pedologic secondary information to improve soil mapping, *Catena*, 77, 28-
12 38, 2009.

13 Celette, F., Ripoche, A., and Gary, C.: WaLIS. A simple model to simulate water partitioning
14 in a crop association: the example of intercropped vineyard, *Agr. Water Manage.*, 97, 1749-
15 1759, 2010.

16 Chanussot, J., Bas, P., and Bombrun, L. : Airborne remote sensing of vineyards for the
17 detection of dead vine trees, *Geoscience and Remote Sensing Symposium*, 2005. IGARSS
18 '05, Proceedings, 2005 IEEE International, 5, 3090-3093, 2005.

19 Chevigny, E., Quiquerez, A., Petit, C., and Curmi, P.: Lithology, landscape structure and
20 management practice changes: Key factors patterning vineyard soil erosion at metre-scale
21 spatial resolution, *Catena*, 121, 354-364, 2014.

22 Chopin, E.I.B., Marin, B., Mkoungafoko, R., Rigaux, A., Hopgood, M.J., Delannoy, E.,
23 Cancès, B., and Laurain, M.: Factors affecting distribution and mobility of trace elements
24 (Cu, Pb, Zn) in a perennial grapevine (*Vitis vinifera* L.) in the Champagne region of France,
25 *Environ. Pollut.*, 156, 1092–1098, 2008.

26 Clark, L.R., Fitzpatrick, R.W., Murray, R.S., and McCarthy, G.: Vineyard soil degradation
27 following irrigation with saline groundwater for twenty years, *17th World Congress of Soil*
28 *Science Bangkok, Thailand*, 14-20, 2002.

29 Coll, P., Le Cadre, E., Blanchart, E., Hinsinger, P., and Villenave, C. : Organic viticulture and
30 soil quality, a long-term study in Southern France, *Appl. Soil Ecol.*, 50, 37-44, 2011.

1 Compant, S., Mitter, B., Colli-Mull, J.G., Gangl, H., and Sessitsch, A.: Endophytes of
2 grapevine flowers, berries, and seeds: identification of cultivable bacteria, comparison with
3 other plant parts, and visualization of niches of colonization, *Microb. Ecol.*, 62, 188–197,
4 2011.

5 Corbane, C., Andrieux, P., Voltz, M., Chadoeuf, J., Albergel, J., Robbez-Masson, J.M., and
6 Zante, P. : Assessing the variability of soil surface characteristics in row-cropped fields: the
7 case of Mediterranean vineyards in Southern France, *Catena*, 72, 79-90, 2008a.

8 Corbane, C., Jacob, F., Raclot, D., Albergel, J., and Andrieux, P.: Multitemporal analysis of
9 hydrological soil surface characteristics using aerial photos: A case study on a Mediterranean
10 vineyard, *Int. J. Appl. Earth Obs. Geoinf.*, 18, 356–367, 2012.

11 Corbane, C., Raclot, D., Jacob, F., Albergel, J., and Andrieux, P.: Remote sensing of soil
12 surface characteristics from a multiscale classification approach, *Catena*, 75, 308-318, 2008b.

13 Costantini, E.A.C., Agnelli, A., Bucelli, P., Ciambotti, A., Dell’Oro, V., Natarelli, L.,
14 Pellegrini, S., Perria, R., Priori, S., Storch, P., Tsolakis, C., and Vignozzi, N. : Unexpected
15 relationships between $\delta^{13}\text{C}$ and grape performance in organic farming, *J. Int. Sci. Vigne Vin*,
16 47, 4, 269-285, 2013.

17 Costantini, E.A.C., Agnelli, A., Fabiani, A., Gagnarli, E., Mocali, S., Priori, S., Simoni, S.,
18 and Valboa, G.: Short term recovery of soil biological functions in a new vineyard cultivated
19 in organic farming, *EGU, Geophys. Res. Abstr.*, Vienna, Austria, vol. 16, 3691-1, 2014.

20 Costantini E.A.C. and Barbetti R.: Environmental and visual impact analysis of viticulture
21 and olive tree cultivation in the Province of Siena (Italy), *Euro. J. Agronomy*, 28, 412–426,
22 2008.

23 Costantini, E.A.C., and Bucelli, P.: Soil and terroir. In Kapur, S., S. Erşahin (eds.), *Soil
24 security for ecosystem management*, SpringerBriefs in Environment, Security, Development
25 and Peace 8, DOI: 10.1007/978-3-319-00699-4_6, pp. 97-133, 2014.

26 Costantini, E.A.C., Bucelli, P., and Priori, S.: Quaternary landscape history determines the
27 soil functional characters of terroir, *Quaternary Int.*, 265, 63-73, 2012.

28 Costantini, E.A.C., and Lorenzetti, M.: Soil degradation processes in the Italian agricultural
29 and forest ecosystems, *Italian J. Agronomy* 8:e28, 233-243, 2013.

1 Costantini, E. A. C., Pellegrini, S., Bucelli, P., Storch, P., Vignozzi, N., Barbetti, R., and
2 Campagnolo, S.: Relevance of the Lin's and Host hydro-pedological models to predict grape
3 yield and wine quality *Hydrol. Earth Syst. Sci.*, 13, 1635-1648, 2009.

4 Costantini E. A.C., Pellegrini S., Vignozzi N., and Barbetti R.: Micromorphological
5 characterization and monitoring of internal drainage in soils of vineyards and olive groves in
6 Central Italy, *Geoderma*, 131, 3-4, 388-403, 2006.

7 Crescimanno, G., De Santis, A., and Provenzano, G.: Soil structure and bypass flow processes
8 in a Vertisol under sprinkler and drip irrigation, *Geoderma*, 138, 110-118.

9 Crescimanno, G., and Garofalo, P.: Management of irrigation with saline water in cracking
10 clay soils, *Soil Sci. Soc. Am. J.*, 70, 1774-1787, 2006.

11 Cunha, C.R., Peres, E., Morais, R., Oliveira, A.A., Matos, S.G., Fernandes, M.G., Ferreira,
12 P.J.S.G., and Reis, M.J.C.S.: The use of mobile devices with multi-tag technologies for an
13 overall contextualized vineyard management, *Comput. Electron. Agric.*, 73, 154-164, 2010.

14 Da Costa, J.P., Michelet, F., Germain, C., Lavialle, O., and Grenier, G.: Delineation of vine
15 parcels by segmentation of high resolution remote sensed images, *Precis. Agric.*, 8, 95-110,
16 2007.

17 Daly, C., Halbleib, M., Smith, J.I., Gibson, W.P., Doggett, M.K., Taylor, G.H., Curtis, J., and
18 Pasteris, P.A.: Physiographically-sensitive mapping of temperature and precipitation across
19 the conterminous United States, *Int. J. Climatol.*, 28, 2031-2064, 2008.

20 Daniel, R.: The metagenomics of soil, *Nat. Rev. Microbiol.*, 3(6), 470-478, 2005.

21 De Assis Silva, S., Marçal de Queiroz, D., De Assis De Carvalho Pinto, F., and Terra Santos,
22 N.: Characterization and delimitation of the terroir coffee in plantations in the municipal
23 district of Araponga, Minas Gerais, Brazil. *Revista Ciência Agronômica*, 45, 1, 18-26, 2014.

24 Delenne, C., Durrieu, S., Rabatel, G., and Deshayes, M.: From pixel to vine parcel: a
25 complete methodology for vineyard delineation and characterization using remote-sensing data,
26 *Comput. Electron. Agric.*, 70, 78-83, 2010.

27 Delenne, C., Durrieu, S., Rabatel, G., Deshayes, M., Bailly, J.S., Lelong, C., Coutron, P. :
28 Textural approaches for vineyard detection and characterization using very high spatial
29 resolution remote sensing data, *Int. J. Remote Sens.*, 29, 2-3, 1153-1167, 2008.

1 Dell'Amico, E., Mazzocchi, M., Cavalca, L., Allievi, L., Andreoni, V.: Assessment of
2 bacterial community structure in a long-term copper-polluted ex-vineyard soil. *Microbiol Res*
3 163, 671–683, 2008.

4 Deloire, A., Vaudour, E., Carey, V., Bonnardot, V., and Van Leeuwen, C.: Grapevine
5 responses to terroir: a global approach, *J. Int. Sci. Vigne Vin*, 39, 4, 149-162, 2005.

6 Di Paola-Naranjo, R.D., Baroni, M.V., Podio, N.S., Rubinstein, H.R., Fabani, M.P., Badini,
7 R.G., Inga, M., Ostera, H.A., Cagnoni, M., Gallegos, E., Gautier, E., Peral-García, P.,
8 Hoogewerff, J., and Wunderlin, D.A.: Fingerprints for main varieties of Argentinean wines:
9 terroir differentiation by inorganic, organic, and stable isotopic analyses coupled to
10 chemometrics, *J. Agr. Food Chem.*, 59, 7854-7865, 2011.

11 Dion, R. : Le paysage et la vigne: essai de géographie historique, Payot, Paris, 1990 (in
12 French).

13 Dobrowski, S.Z., Ustin, S.L., and Wolpert, J.A.: Grapevine dormant pruning weight
14 prediction using remotely sensed data, *Aust. J. Grape Wine Res.*, 9, 177-182, 2003.

15 Dobrowski, S.Z., Ustin, S.L., Wolpert, J.A.: Remote estimation of vine canopy density in
16 vertically shoot-positioned vineyards: determining optimal vegetation indices, *Aust. J. Grape*
17 *Wine Res.*, 8, 117-125, 2008.

18 Doolittle, J.A., and Brevik, E.C.: The use of electromagnetic induction techniques in soil
19 studies, *Geoderma*, 223-225, 33-45, 2014.

20 Doré, T. Makowski, M., Malézieux, E., Munier-Jolain, N., Tchamitchian, M., and Tittonell,
21 P.: Facing up to the paradigm of ecological intensification in agronomy: revisiting methods,
22 concepts and knowledge, *Euro. J. Agronomy*, 34, 197-210, 2011.

23 El Azzi, D., Viers, J., Guiresse, M., Probst, A., Aubert, D., Caparros, J., Charles, F., Guizien,
24 K., and Probst, J.L.: Origin and fate of copper in a small Mediterranean vineyard catchment,
25 new insights from combined chemical extraction and $\delta^{65}\text{Cu}$ isotopic composition, *Sci. Total*
26 *Environ.*, 463–464, 91–101, 2013.

27 El Hadri, H., Chéry, P., Jalabert, S., Lee, A., Potin-Gautier, M., and Lespes, G.: Assessment
28 of diffuse contamination of agricultural soil by copper in Aquitaine region by using French
29 national databases, *Sci. Total Environ.*, 441, 239–247, 2012.

- 1 Fernández-Calviño, D., Garrido-Rodríguez, B., López-Periago, J.E., Paradelo, M., and Arias-
2 Estévez, M.: Spatial distribution of copper fractions in a vineyard soil, *Land Degrad.*
3 *Develop.*, 24, 556-563, 2013.
- 4 Fiorillo, E., Crisci, A., De Filippis, T., Di Gennaro, S.F., Di Blasi, S., Matese, A., Primicerio,
5 J., Vaccari, F.P., and Genesio, L. : Airborne high-resolution images for grape classification:
6 changes in correlation between technological and late maturity in a Sangiovese vineyard in
7 Central Italy, *Aust. J. Grape Wine Res.*, 18, 80-90, 2012.
- 8 Follain, S., Ciampalini, R., Crabit, A., Coulouma, G., and Garnier, F.: Effects of redistribution
9 processes on rock fragment variability within a vineyard topsoil in Mediterranean France,
10 *Geomorphology*, 175-176, 45-53, 2012.
- 11 Fulton, A., Schwankl, L., Lynn, K., Lampinen, B., Edstrom, J., and Prichard, T.: Using EM
12 and VERIS technology to assess land suitability for orchard and vineyard development, *Irrig.*
13 *Sci.*, 29, 497-512, 2011.
- 14 Galleguillos, M., Jacob, F., Prévot, L., French, A., and Lagacherie, P.: Comparison of two
15 temperature differencing methods to estimate daily evapotranspiration over a Mediterranean
16 vineyard watershed from ASTER data, *Remote Sens. Environ.*, 115, 1326-1340, 2011a.
- 17 Galleguillos, M., Jacob, F., Prévot, L., Lagacherie, P., and Liang, S.: Mapping daily
18 evaporation over a Mediterranean vineyard watershed, *IEEE Geosci. Remote Sens. Lett.*, 8, 1,
19 168-172, 2011b.
- 20 Gil-Pérez, B., Zarco-Tejada, P.J., Correa-Guimaraes, A., Relea-Gangas, E., Navas-Gracia,
21 L.M., Hernández-Navarro, S., Sanz-Requena, J.F., Berjón, A., and Martín-Gil, J.: Remote
22 sensing detection of nutrient uptake in vineyards using narrow-band hyperspectral imagery,
23 *Vitis*, 49, 4, 167-173, 2010.
- 24 Gilbert, J. A., Van der Lelie, D., and Zarraonaindia, I.: Microbial terroir for wine grapes,
25 *Proc. Natl Aca. Sci.*, 111(1), 5-6, 2014.
- 26 Girard, M.C. : Recherche d'une modélisation en vue d'une représentation spatiale de la
27 couverture pédologique. Application à une région des plateaux jurassiques de Bourgogne,
28 Thèse de doctorat d'Etat, Institut National Agronomique Paris-Grignon, Sols, 13, 1983 (in
29 French).

1 Gong, P., Mahler, S.A., Biging, G.S., and Newburn, D.A.: Vineyard identification in a oak
2 woodland landscape with airborne digital camera imagery, *Int. J. Remote Sens.*, 24, 6, 1303-
3 1315, 2003.

4 Guilpart, N., Méta, A., and Gary, C.: Grapevine bud fertility and number of berries per
5 bunch are determined by water and nitrogen stress around flowering in the previous year,
6 *Euro. J. Agronomy*, 54, 9-20, 2014.

7 Hajkowitz, S., and Young, M.: Costing yield loss from acidity, sodicity, and dryland salinity
8 to Australian agriculture, *Land Degrad. & Dev.*, 16, 417-433, 2005.

9 Hall, A., and Jones, G.V.: Spatial analysis of climate in winegrape growing regions in
10 Australia, *Aust. J. Grape Wine Res.*, 16, 389-404, 2010.

11 Hall, A., Lamb, D.W., Holzapfel, B.P., and Louis, J.P.: Within-season temporal variation in
12 correlations between vineyard canopy and winegrape composition and yield, *Precis. Agric.*,
13 12, 103-107, 2011.

14 Hall, A., Lamb, D.W., Holzapfel, B.P., and Louis, J.P.: Optical remote sensing applications in
15 viticulture – a review, *Aust. J. Grape Wine Res.*, 8, 36-47, 2002.

16 Hall, A., Louis, J., and Lamb, D.: Characterizing and mapping vineyard canopy using high-
17 spatial-resolution aerial multispectral images, *Comput. Geosci.*, 29, 813-822, 2003.

18 Hall, A., Louis, J.P., and Lamb, D.W.: Low-resolution remotely sensed images of winegrape
19 vineyards map spatial variability in planimetric canopy instead of leaf area index, *Aust. J.*
20 *Grape Wine Res.*, 14, 1, 9-17, 2008.

21 Hall, A., and Wilson, M.A.: Object-based analysis of grapevine canopy relationships with
22 winegrape composition and yield in two contrasting vineyards using multitemporal high
23 spatial resolution optical remote sensing, *Int. J. Remote Sens.*, 34, 5, 1772-1797, 2013.

24 Hanjra, M.A., and Qureshi, E.: Global water crisis and future food security in an era of
25 climate change, *Food Policy*, 35, 365-377, 2010.

26 Haralick, R.M., Shanmugam, K., and Dinstein, I.: Textural features for image classification,
27 *IEEE transactions on systems, man and cybernetics*, 3, 6, 610-621, 1973.

28 Hartemink, A.E., and Minasny, B.: Towards digital soil morphometrics, *Geoderma*, 230-231,
29 305-317, 2014.

1 Herrera-Nuñez, J.C., Ramazotti, S., Stagnari, F., and Pisante, M.: A multivariate clustering
2 approach for characterization of the Montepulciano d'Abruzzo Colline Teramane area, *Am. J.*
3 *Enol. Vitic.*, 62, 2, 239-244, 2011.

4 Herrero-Langreo, A., Tisseyre, B., Goutouly, J.P., Scholasch, T., and Van Leeuwen, C.:
5 Mapping grapevine (*Vitis vinifera* L.) water status during the season using carbon isotope
6 ratio ($\delta^{13}\text{C}$) as ancillary data, *Am. J. Enol. Vitic.*, 64, 3, 307-315, 2013.

7 Hijmans, R.J., Cameron, S.E., Parra, J.L., Jones, P.G., and Jarvis, A.: Very high resolution
8 interpolated climate surfaces for global land areas, *Int. J. Climatol.*, 25, 15, 1965-1978, 2005.

9 Hole, F.D.: An approach to landscape analysis with emphasis on soil, *Geoderma*, 21, 1-23,
10 1978.

11 Hugues, P., McBratney, A.B., Malone, B.P., and Minasny, B.: Development of terrons for the
12 Lower Hunter Valley wine-growing region, In *Digital soil assessments and beyond*, M
13 *Minasny, B., Malone, B.P., and McBratney, A.B.* (eds), Taylor&Francis, London, 31-36,
14 2012.

15 Iglesias, A., Garrote, L., Flores, F., and Moneo, M.: Challenges to manage the risk of water
16 scarcity and climate change in the Mediterranean, *Water Resour Manage*, 21, 775-788, 2007.

17 IPCC: Climate Change 2013, The Physical Science Basis, Contribution of Working Group I
18 to the fifth Assessment Report of the intergovernmental Panel on Climate Change, In Stocker,
19 T.F., Qin, D., Plattner, G.-K., Lignor, M., Allen, S.K., Boschung, J., Nauels, A., Xia, Y., Bex,
20 V., and Midgley, P.M. (eds.), Cambridge University Press, Cambridge, United Kingdom and
21 New York, NY, USA., 2013.

22 Jacobsen, R.: *American Terroir: Savoring the Flavors of Our Woods, Waters, and Fields*,
23 Bloomsbury USA, New York, 2010.

24 Jacobson, A.R., Dousset, S., Guichard, N., Baveye, P.C., and Andreux, F.: Diuron mobility
25 through vineyard soils contaminated with copper, *Envir. Poll.*, 138, 250-259, 2005.

26 Jacobson, A.R., Dousset, S., Andreux, F., and Baveye, P.C.: Electron microprobe and
27 synchrotron X-ray fluorescence mapping of the heterogeneous distribution of copper in high-
28 copper vineyard soils, *Envir. Sci. & Technol.*, 14, 18, 6343-6349, 2007.

29 Johnson, L.F.: Temporal stability of an NDVI-LAI relationship in a Napa Valley vineyard,
30 *Aust. J. Grape Wine Res.*, 9, 96-101, 2003.

1 Johnson, L.F., Roczen, D.E., Youkhana, S.K., Nemani, R.R., and Bosch, D.F.: Mapping
2 vineyard leaf area with multispectral satellite imagery, *Comput. Electron. Agric.*, 38, 33-44.,
3 2003.

4 Jones, G.V., and Davis, R.E.: Climate influences on grapevine phenology, grape composition,
5 and wine production and quality for Bordeaux, France, *Am. J. Enol. Vitic.*, 51, 249-261,
6 2000.

7 Jones, G. V., Duff, A. A., Hall, A., and Myers, J.W.: Spatial analysis of climate in winegrape
8 growing regions in the Western United States, *Am. J. Enol. Vitic.* 61, 3, 313-326, 2010.

9 Jones, G.V., Moriondo, M., Bois, B., Hall, A., and Duff, A.: Analysis of the spatial climate
10 structure in viticulture regions worldwide, *Bull. OIV*, 944-946, 507-518, 2009.

11 Jones, G.V., Reid, R., and Vilks, A.: Climate, grapes, and wine: structure and suitability in a
12 variable and changing climate, pp 109-133 in *The Geography of Wine: Regions, Terroir, and*
13 *Techniques*, edited by P. Dougherty, Springer Press, 255 pp, 2012.

14 Jones, G.V. and Alves, F.: Spatial Analysis of Climate in Winegrape Growing Regions in
15 Portugal. *Proceedings of the 9th International Terroir Congress*, 25-29 June, 2012, Burgundy
16 and Champagne, France. Volume1: pp 3:1-4, 2012.

17 Komárek, M., Száková, J., Rohošková, M., Javorská, H., Chrastný, V., and Balík, J.: Copper
18 contamination of vineyard soils from small wine producers: a case study from the Czech
19 Republic, *Geoderma*, 147, 16-22, 2008.

20 Lagacherie, P., Bailly, J.S., Monestiez, P., and Gomez, C.: Using scattered hyperspectral
21 imagery data to map the soil properties of a region, *Euro. J. Soil Sci.*, 63, 110–119, 2012.

22 Lagacherie, P., Coulouma, G., Ariagno, P., Virat, P., Boizard, H., and Richard, G.: Spatial
23 variability of soil compaction over a vineyard region in relation with soils and cultivation
24 operations, *Geoderma*, 134, 207-216, 2010.

25 Lagacherie, P., Robbez-Masson, J.M., Nguyen-The, N., and Barthès, J.P.: Mapping of
26 reference area representativity using a mathematical soilscape distance, *Geoderma*, 101, 105-
27 118, 2001.

28 Lai, H.Y., Juang, K.W., and Chen, B.C.: Copper concentrations in grapevines and vineyard
29 soils in central Taiwan, *Soil Sci. Plant Nutr.*, 56, 4, 601-606, 2013.

1 Lamb D.W., Mitchell, A., and Hyde, G.: Vineyard trellising with steel posts distorts data from
2 EM soil surveys, *Aust. J. Grape Wine Res.*, 11, 24-32, 2005.

3 Lamb, D.W., Weedon, M.M., and Bramley, R.G.V.: Using remote sensing to predict grape
4 phenolics and colour at harvest in a Cabernet-Sauvignon vineyard: timing observations
5 against vine phenology and optimising image resolution, *Aust. J. Grape Wine Res.*, 10, 46-54,
6 2004.

7 Lanjeri, S., Segarra, D., and Melia, J.: Interannual vineyard crop variability in the Castilla-La
8 Mancha region during the period 1991-1996 with Landsat Thematic Mapper images, *Int. J.*
9 *Remote Sens.*, 25, 12, 2441-2457, 2004.

10 Laville, P. : Le terroir, un concept indispensable à l'élaboration et à la protection des
11 appellations d'origine comme à la gestion des vignobles : le cas de la France, *Bull. OIV*, 709-
12 710, 217-241, 1990.

13 Le Bissonnais, Y., Blavet, D., De Noni, G., Laurent, J.-Y., Asseline, J., and Chenu, C.:
14 Erodibility of Mediterranean vineyard soils: relevant aggregate stability methods and
15 significant soil variables, *European Journal of Soil Science* 58, 188–195, 2007.

16 Lebon, E., Dumas, V., Pieri, P., and Schultz, H.R.: Modelling the seasonal dynamics of the
17 soil water balance of vineyards, *Funct. Plant Biol.*, 30, 699-710, 2003.

18 Lefrancq, M., Imfeld, G., Payraudeau, and Millet, M.: Kresoxim methyl deposition, drift and
19 runoff in a vineyard catchment, *Sci. Total Environ.*, 442, 503-508, 2013.

20 Lieskovsky, J., and Kenderessy, P.: Modelling the effect of vegetation cover and different
21 tillage practices on soil erosion in vineyards: a case study in Vráble (Slovakia) using
22 WATEM/SEDEM, *Land Degrad. Develop.*, 25, 288-296, 2014.

23 Liguori, M., Tixier, M.S., Fabio Hernandez A., Douin, M., and Kreiter, S. : Agroforestry
24 management and phytoseiid communities in vineyards in the South of France, *Exp. Appl.*
25 *Acarol.*, 55, 167-181, 2011.

26 Llorens, J., Gil, E., Llop, J., and Queraltó, M: Georeferenced LiDAR 3D vine plantation map
27 generation, *Sensors*, 11, 6237-6256, [doi:10.3390/s110606237](https://doi.org/10.3390/s110606237), 2011.

28 López-Rituerto, E., Savorani, F., Avenoz, A., Busto, J.H., Peregrina, J.M., and Balling
29 Engelsen, S.: Investigations of la Rioja terroir for wine production using ¹H NMR
30 metabolomics, *J. Agric. Food. Chem.*, 60, 3452-3461, 2012.

1 Luvisi, A., Pagano, M., Bandinelli, R., Rinaldelli, E., Gini, B., Scartòn, M., Manzoni, G., and
 2 Triolo, E. : Virtual vineyard for grapevine management purposes: A RFID/GPS application,
 3 *Comput. Electron. Agric.*, 75, 368-371.

4 Mackie, K.A., Müller, T., Zikeli, S., and Kandeler, E.: Long-term copper application in an
 5 organic vineyard modifies spatial distribution of micro-organisms, *Soil Biol. Biochem.*, 65,
 6 245-253, 2013.

7 Malone, B.P., Hugues, P., McBratney, A.B., and Minasny, B.: A model for the identification
 8 of terrons in the Lower Hunter Valley, Australia. *Geoderma Reg.*, 1, 31-47, 2014.

9 Marchionni, S., Braschi, E., Tommasini, S., Bollati, A., Cifelli, F., Mulinacci, N., Mattei, M.,
 10 and Conticelli, S.: High precision $^{87}\text{Sr}/^{86}\text{Sr}$ analyses in wines and their use as geological
 11 fingerprint for tracing geographic provenance, *J. Agric. Food. Chem.*, 61, 28, 6822-6831,
 12 2013.

13 Marre, A. : Existe-t-il des terroirs en Champagne? *Revue Géographique de l'Est*, 1-2, 17-30,
 14 2004 (in French).

15 Martín, P., Zarco-Tejada, P.J., González, M.R., and Berjón, A.: Using hyperspectral remote
 16 sensing to map grape quality in 'Tempranillo' vineyards affected by iron deficiency chlorosis,
 17 *Vitis*, 46, 1, 7-14, 2007.

18 Martínez-Casasnovas, J.A., Agelet-Fernandez, J., Arnó, J., and Ramos, M.C. : Analysis of
 19 vineyard differential management zones and relation to vine development, grape maturity and
 20 quality, *Span. J. Agric. Res.*, 10, 2, 326-337, 2012.

21 Martínez-Casasnovas, J.A., Ramos, M.C., and Benites, G.: Soil and water assessment tool soil
 22 loss simulation at the sub-basin scale in the Alt Penedès-Anoia vineyard region (NE Spain) in
 23 the 2000s, *Land Degrad. Develop.*, DOI: 10.1002/ldr.2240, 2013.

24 Martínez-Casasnovas, J.A., Ramos, M.C., and García-Hernández, D.: Effects of land-use
 25 changes in vegetation cover and sidewall erosion in a gully head of the Penedès region
 26 (northeast Spain), *Earth Surf. Proc. Landf.*, 34, 1927–1937, 2009.

27 Martins, G., Lauga, B., Miot-Sertier, C., Mercier, A., Lonvaud, A., Soulas, M.L., Soulas, G.,
 28 and Masneuf-Pomarède, I. : Characterization of epiphytic bacterial communities from grapes,
 29 leaves, bark and soil of grapevine plants grown, and their relations, *Plos one*, 8,8, e73013, 1-
 30 9, 2013.

- 1 Matheron, G. : Traité de géostatistique appliquée. Tome 1, Editions Technip, Paris, France,
2 1962 (In French).
- 3 Matheron, G. : Les variables régionalisées et leur estimation: une application de la théorie des
4 fonctions aléatoires aux sciences de la nature, Masson, Paris, 1965 (In French).
- 5 Mathews, A.J., and Jensen, J.L.R.: An airborne LiDAR-based methodology for vineyard
6 parcel detection and delineation, Int. J. Remote Sens., 33, 16, 5251-5267, 2012.
- 7 Mathews, A.J., and Jensen, J.L.R.: Visualizing and quantifying vineyard canopy LAI using an
8 Unmanned Aerial Vehicle (UAV) collected high density structure from motion point cloud,
9 Remote Sens., 5, 2164-2183, 2013.
- 10 Mazzetto, F., Calcante, A., Mena, A., and Vercesi, A.: Integration of optical and analogue
11 sensors for monitoring canopy health and vigour in precision viticulture, Precis. Agric., 11,
12 636-649, 2010.
- 13 Meggio, F., Zarco-Tejada, P.J., Núñez, L.C., Sepulcre-Cantó, G., González, M.R., and
14 Martín, P.: Grape quality assessment in vineyards affected by iron deficiency chlorosis using
15 narrow-band physiological remote sensing indices, Remote Sens. Environ., 114, 1968-1986,
16 2010.
- 17 Mercurio, M., Grilli, E., Odierna, P., Morra, V., Prohaska, T., Coppola, E., Grifa, C.,
18 Buondonno, A., and Langella, A.: A 'Geo-Pedo-Fingerprint' (GPF) as a tracer to detect
19 univocal parent material-to-wine production chain in high quality vineyard districts, Campi
20 Flegrei (Southern Italy), Geoderma, 230-231, 64-78, 2014.
- 21 Mirlean, N., Baisch, P., and Medeanic, S.: Copper bioavailability and fractionation in copper-
22 contaminated sandy soils in the wet subtropics (Southern Brazil), Bull. Environ. Contam.
23 Toxicol., 82, 373-377, 2009.
- 24 Mirlean, N., Roisenberg, A., and Chies, J.O.: Metal contamination of vineyard soils in wet
25 subtropics (Southern Brazil), Bull. Environ. Contam. Toxicol., 82, 373-377, 2007.
- 26 Mocali, S., and Benedetti, A.: Exploring research frontiers in microbiology: the challenge of
27 metagenomics in soil microbiology, Res. Microbiol., 161, 497-505, 2010.
- 28 Mocali, S., Fabiani, A., Kuramae, E., de Hollander, M., Kowalchuk, G.A., Vignozzi, N.,
29 Valboa, G., and Costantini, E.: Genetic and functional diversity of soil microbial

1 communities associated to grapevine plants and wine quality, *EGU, Geophys. Res. Abstr.*, n°
2 1187-1, vol. 15, Vienna, Austria, 2013.

3 Morari, F., Castrignanò, A., and Pagliarin, C.: Application of multivariate geostatistics in
4 delineating management zones within a gravelly vineyard using geo-electrical sensors,
5 *Comput. Electron. Agric.*, 68, 97-107, 2009.

6 Nannipieri, P., Ascher, J., Ceccherini, M., Landi, L., Pietramellara, G., and Renella, G.:
7 Microbial diversity and soil functions, *Euro J. Soil Sci.*, 54(4), 655-670, 2003.

8 Nendel, C., and Kersebaum, K.C.: A simple model approach to simulate nitrogen dynamics in
9 vineyard soils, *Ecol. Model.*, 177, 1-15, 2004.

10 Novara, A., Gristina, L., Guaitoli, F., Santoro, A., and Cerdà, A.: Managing soil nitrate with
11 cover crops and buffer strips in Sicilian vineyards, *Solid Earth*, 4, 255-262, 2013.

12 Novara, A., Gristina, L., Saladino, S.S., Santoro, A., and Cerdà, A.: Soil erosion assessment
13 on tillage and alternative soil managements in a Sicilian vineyard, *Soil Till. Res.*, 117, 140-
14 147.

15 Oliver, M.A., and Webster, R.: A tutorial guide to geostatistics: computing and modelling
16 variograms and kriging, *Catena*, 113, 56-69, 2014.

17 Paoli, J.N., Tisseyre, B., Strauss, O., and McBratney, A.B.: A technical opportunity index
18 based on the fuzzy footprint of a machine for site-specific management: an application to
19 viticulture, *Precis. Agric.*, 11, 379-396, 2010.

20 Paranychanakis, N.V., and Angelakis, A.N.: The effect of water stress and rootstock on the
21 development of leaf injuries in grapevines irrigated with saline effluent, *Agr. Water Manage.*,
22 95, 375-382, 2008.

23 Paroissien, J.B., Lagacherie, P., and Le Bissonnais, Y.: A regional-scale study of multi-
24 decennial erosion of vineyard fields using vine-stock unearthing-burying measurements,
25 *Catena*, 82, 159–168, 2010.

26 Pedroso, M., Taylor, J., Tisseyre, B., Charnomordic, B., and Guillaume, S.: A segmentation
27 algorithm for the delineation of agricultural management zones, *Comput. Electron. Agric.*, 70,
28 199-208, 2010.

29 Pereira, G.E., Gaudillère, J.P., Van Leeuwen, C., Hilbert, G., Maucourt, M., Deborde, C.,
30 Moing, A., and Rolin D.: ¹H NMR metabolite fingerprints of grape berry: comparison of

1 vintage and soil effects in Bordeaux grapevine growing areas, *Analytica Chimica Acta*, 563,
2 346-352, 2006.

3 Pietrzak, U., and McPhail, D.C.: Copper accumulation, distribution and fractionation in
4 vineyard soils of Victoria, Australia, *Geoderma*, 122, 151-166, 2004.

5 Pinto, C., Pinho, D., Sousa, S., Pinheiro, M., Egas, C., and Gomes, A.C.: Unraveling the
6 diversity of the grapevine microbiome, *PLOS-One*, 9, 1, e85622, 2014.

7 Plan Bleu: Mediterranean strategy for sustainable development follow-up, Main indicators,
8 2013 update, 2013.

9 Primicerio, J., Di Gennaro, S.F., Fiorillo, E., Genesio, L., Lugato, E., Matese, A., and Vaccari,
10 F.P.: A flexible unmanned aerial vehicle for precision agriculture, *Precis. Agric.*, 13, 517-523,
11 2012.

12 Priori, S., Barbetti, R., L'Abate, G., Bucelli, P., Storchi, P., and Costantini, E.A.C.: Natural
13 terroir units, Siena province, Tuscany, *Journal Maps*, 10, 3, 466-477, 2014.

14 Priori, S., Fantappiè, M., Magini, S., and Costantini, E.A.C.: Using the ARP-03 for high-
15 resolution mapping of calcic horizons, *Int. Agrophys.*, 27, 313-321, 2013a.

16 Priori, S., Martini, E., Andrenelli, M.C., Magini, S., Agnelli, A.E., Bucelli, P., Biagi, M.,
17 Pellegrini, S., and Costantini, E.A.C.: Improving wine quality through harvest zoning and
18 combined use of remote and proximal sensing, *Soil Sci. Soc. Am. J.*, 77, 1338-1348, 2013b.

19 Puletti, N., Perria, R., and Storchi, P.: Unsupervised classification of very high remotely
20 sensed images for grapevine rows detection, *Eur. J. Remote Sens.*, 47, 45-54, 2014.

21 Quérol, H. and Bonnardot, V.: A multi-scale climatic analysis of viticultural terroirs in the
22 context of climate change: the TERADCLIM Project, *J. Int. Sci. Vigne Vin*, Special Issue
23 Laccave, 25-34, 2014.

24 Quiquerez, A., Chevigny, E., Allemand, P., Curmi, P., Petit, C., and Grandjean, P. : Assessing
25 the impact of soil surface characteristics on vineyard erosion from very high spatial resolution
26 aerial images (Côte de Beaune, Burgundy, France), *Catena*, 116, 163-172, 2014.

27 Rabatel, G., Debain, C., Delenne, C., and Deshayes, M.: “Bacchus” methodological approach
28 for vineyard inventory and management. Montesinos Aranda S. and Quintanilla, A. (eds),

1 European Commission, DG Research, RTD action: energy, environment and sustainable
2 development, pp. 67-87, 2006.

3 Rabatel, G., Delenne, C., and Deshayes, M.: A non-supervised approach using Gabor filters
4 for vine-plot detection in aerial images, *Comput. Electron. Agric.*, 62, 159-168, 2008.

5 Ramos, M.C., and Martínez-Casasnovas, J.A.: Nutrient losses by runoff in vineyards of the
6 Mediterranean Alt Penedès region (NE Spain), *Agr. Ecosyst. Environ.*, 113, 356-363, 2006.

7 Ramos, M.C., and Martínez-Casasnovas, J.A.: Effects of precipitation patterns and
8 temperature trends on soil water available for vineyards in a Mediterranean climate area, *Agr.*
9 *Water Manage.*, 97, 1495-1505, 2010.

10 Ramos, M.C., and Martínez-Casasnovas, J.A.: Soil water variability and its influence on
11 transpirable soil water fraction with two grape varieties under different rainfall regimes, *Agr.*
12 *Ecosyst. Environ.*, 185, 253-262, 2014.

13 Renouf, V., Claisse, O., and Lonvaud-Funel, A.: Understanding the microbial ecosystem on
14 the grape berry surface through numeration and identification of yeast and bacteria, *Aust. J.*
15 *Grape Wine Res.*, 11, 316-327, 2005.

16 Riches, D., Porter, I.J., Oliver, D.P., Bramley, R.G.V., Rawnsley, B., Edwards, J., and White,
17 R.E.: Review: soil biological properties as indicators of soil quality in Australian viticulture,
18 *Aust. J. Grape Wine Res.*, 19, 311-323, 2013.

19 Riou, C., Pieri, P., and Le Clech, B.: Consommation d'eau de la vigne en conditions
20 hydriques non limitantes. Formulation simplifiée de la transpiration, *Vitis*, 33, 109-115, 1994
21 (in French).

22 Riou, C., Valancogne, C., and Pieri, P.: Un modèle simple d'interception du rayonnement
23 solaire par la vigne. Vérification expérimentale, *Agronomie*, 9, 441-450, 1989 (in French).

24 Ripoche, A., Celette, F., Cinna, J.P., and Gary, C.: Design of intercrop management plans to
25 fulfil production and environmental objectives in vineyards, *Euro J. Agronomy*, 32, 30-39,
26 2010.

27 Rodríguez-Pérez, J.R., Riaño, D., Carlisle, E., Ustin, S., and Smart, D.R.: Evaluation of
28 hyperspectral reflectance indexes to detect grapevine water status in vineyards, *Am. J. Enol.*
29 *Vitic.*, 58, 3, 302-317, 2007.

1 Rodríguez-Pérez, J.R., Plant, R. E., Lambert, J.J., and Smart, D.R.: Using apparent soil
2 electrical conductivity (ECa) to characterize vineyard soils of high clay content, *Precis.*
3 *Agric.*, 12, 775-794, 2011.

4 Rossi, R., Pollice, A., Diago, M.P., Oliveira, M., Millan, B., Bitella, G., Amato, M., and
5 Tardaguila, J.: Using an automatic resistivity profiler soil sensor on-the-go in precision
6 viticulture, *Sensors*, 13, 1121-1136, 2013.

7 Roudier, P., Tisseyre, B., Poilvé, H., and Roger, J.M.: A technical opportunity index adapted
8 to zone-specific management, *Precis. Agric.*, 12, 130-145, 2011.

9 Ruiz-Colmenero, M., Bienes, R., Eldridge, D.J., and Marques, M.J.: Vegetation cover reduces
10 erosion and enhances soil organic carbon in a vineyard in the central Spain, *Catena*, 104, 153-
11 160, 2013.

12 Ruiz-Colmenero, M., Bienes, R., and Marques, M.J.: Soil and water conservation dilemmas
13 associated with the use of green cover in steep vineyards, *Soil Till. Res.*, 117, 211-223, 2011.

14 Rusjan, D., Strlič, M., Pucko, D., and Korošec-Koruza, Z.: Copper accumulation regarding
15 the soil characteristics in sub-Mediterranean vineyards of Slovenia, *Geoderma*, 141, 111-118,
16 2007.

17 Salome, C., Coll, P., Lardo, E., Villenave, C., Blanchart, E., Hinsinger, P., Marsden, C., and
18 Le Cadre, E.: Relevance of use-invariant soil properties to assess soil quality of vulnerable
19 ecosystems: The case of Mediterranean vineyards. *Ecol. Indic.*, 43, 83-93, 2014.

20 Samouëlian, A., Cousin, I., Tabbagh, A., Bruand, A., and Richard, G.: Electrical resistivity
21 survey in soil science: a review, *Soil Till. Res.*, 83, 173-193, 2005.

22 Santesteban, L.G., Guillaume, S., Royo, J.B., and Tisseyre, B.: Are precision agriculture tools
23 and methods relevant at the whole-vineyard scale? *Precis. Agric.*, 14, 2-17, 2013.

24 Schmidt, H.P., Kammann, C., Niggli, C., Evangelou, M.W.H., Mackie, K.A., and Abiven, S.:
25 Biochar and biochar-compost as soil amendments to a vineyard soil: influences on plant
26 growth, nutrient uptake, plant health and grape quality, *Agr. Ecosyst. Environ.*, 191, 117-123,
27 2014.

1 Scholander, P.F., Bradstreet, E.D., Hemmingsen, E.A., and Hammel, H.T.: Sap pressure in
2 vascular plants. Negative hydrostatic pressure can be measured in plants, *Science*, 148, 3668,
3 339-346, 1965.

4 Setati, M. E., Jacobson, D., Andong, U. C., and Bauer, F.: The vineyard yeast microbiome, a
5 mixed model microbial map, *PloS one*, 7(12), e52609, 2012.

6 Son, H. S., Hwang, G. S., Kim, K. M., Ahn, H. J., Park, W. M., Van Den Berg, F., Hong, Y.S.
7 and Lee, C. H.: Metabolomic studies on geographical grapes and their wines using ^1H NMR
8 analysis coupled with multivariate statistics, *J. Agric. Food Chem.*, 57(4), 1481-1490, 2009.

9 Stamatiadis, S., Taskos, D., Tsadila, E., Christofides, C., Tsadilas, C., and Schepers, J.S.:
10 Comparison of passive and active canopy sensors for the estimation of vine biomass
11 production, *Precis. Agric.*, 11, 306-315, 2010.

12 Steenwerth, K.L., and Belina, K.M.: Vineyard weed management practices influence nitrate
13 leaching and nitrous oxide emissions, *Agr. Ecosyst. Environ.*, 138, 127-131, 2010.

14 Steenwerth, K.L., Pierce, D.L., Carlisle, E.A., Spencer, R.G.M., and Smart, D.R.: A vineyard
15 agroecosystem. Disturbance and precipitation affect soil respiration under Mediterranean
16 conditions, *Soil Sci. Soc. Am. J.*, 74, 1, 231-239, 2010.

17 Stevens, R.M., Harvey, G., Norton, S., and Frahn, W.: Over-canopy saline sprinkler irrigation
18 of grapevines during different growth stages, *Agr. Water Manage.*, 101, 62-70, 2011.

19 Stevens, R.M., Pech, J.M., Gibberd, M.R., Walker, R.R., and Nicholas, P.R.: Reduced
20 irrigation and rootstock effects on vegetative growth, yield and its components, and leaf
21 physiological responses of Shiraz, *Aust. J. Grape Wine Res.*, 16, 413-425, 2010.

22 Tagarakis, A., Liakos, V., Fountas, S., Koundouras, S., and Gemtos, T.A.: Management zones
23 delineation using fuzzy clustering techniques in grapevines, *Precis. Agric.*, 140, 18-39, 2013.

24 Tan, Z.X., Lal, R., Wiebe, K.D.: Global soil nutrient depletion and yield reduction, *J. Sustain.*
25 *Agr.*, 26, 123-146, 2005.

26 Tarolli, P., Sofia, G., Calligaro, S., Prosdocimi, M., Preti, F., and Dalla Fontana, G.:
27 Vineyards in terraced landscapes: new opportunities from Lidar data, *Land Degrad. Develop.*,
28 26, 92-102, 2015.

- 1 Tarr, P.T., Dreyer, M.L., Athanas, M., Shahgholi, M., Saarloos, K., and Second, T.P.: A
2 metabolomics based approach for understanding the influence of terroir in *Vitis Vinifera* L.,
3 *Metabolomics*, 9, S170-S177, 2013.
- 4 Tatti, E., Goyer, C., Zebarth, B.J., Burton, D.L., Giovanetti, L., and Viti, C.: Short-term
5 effects of mineral and organic fertilizer on denitrifiers, nitrous oxide emissions and
6 denitrification in long-term amended vineyard soils, *Soil Sci. Soc. Am. J.*, 77, 113-122, 2012.
- 7 Taylor, J.A., Acevedo-Opazo, C., Ojeda, H., and Tisseyre: Identification and significance of
8 sources of spatial variation in grapevine water status, *Aust. J. Grape Wine Res.*, 16, 218-226,
9 2010.
- 10 Taylor, J.A., Coulouma, G., Lagacherie, P., and Tisseyre, B.: Mapping soil units within a
11 vineyard using statistics associated with high-resolution apparent soil electrical conductivity
12 data and factorial discriminant analysis, *Geoderma*, 153, 278-284, 2009.
- 13 Taylor, J.A., Jacob, F., Galleguillos, M., Prévot, L., Guix, N., and Lagacherie, P.: The utility
14 of remotely-sensed vegetative and terrain covariates at different spatial resolutions in
15 modelling soil and watertable depth (for digital soil mapping), *Geoderma*, 193-194, 83-93,
16 2013.
- 17 Taylor, J.A., McBratney, A.B., and Whelan, B.M.: Establishing management classes for
18 broadacre agricultural production, *Agron. J.*, 99, 1366-1376, 2007.
- 19 Tempesta T., Giancristofaro R.A., Corain L., Salmaso L., Tomasi D., and Boatto V.: The
20 importance of landscape in wine quality perception: An integrated approach using choice-
21 based conjoint analysis and combination-based permutation tests, *Food Qual. Pref.*, 21 (7) ,
22 827-836, 2010.
- 23 Tisseyre, B., Mazzoni, C., and Fonta, H.: Within-field temporal stability of some parameters
24 in viticulture: potential toward a site specific management, *J. Int. Sci. Vigne Vin*, 42, 1, 27-
25 39, 2008.
- 26 Tisseyre, B., and McBratney, A.B. : A technical opportunity index based on mathematical
27 morphology for site-specific management: an application to viticulture, *Precis. Agric.*, 9, 101-
28 103, 2008.

- 1 Thornton, P.E., Running, S.W., and White, M.A.: Generating surfaces of daily meteorology
2 variables over large regions of complex terrain, *J. Hydrol.*, 190, 214-251, 1997.
- 3 Tomasi, D., Gaiotti, F., and Jones, G.V.: The power of the terroir: the case study of Prosecco
4 wine, Springer, Basel, 2013.
- 5 Trought, M.C.T., and Bramley, R.G.V.: Vineyard variability in Malborough, New Zealand:
6 characterizing spatial and temporal changes in fruit composition and juice quality in the
7 vineyard, *Aust. J. Grape Wine Res.*, 17, 79-89, 2010.
- 8 Trubek, A. B.: Taste of Place: A Cultural Journey into Terroir, University of California Press,
9 Berkeley and Los Angeles, California, 2008.
- 10 Tucker, C.J.: Red and photographic infrared linear combinations for monitoring vegetation,
11 *Remote Sens. Environ.*, 8, 127-150, 1979.
- 12 Unamunzaga, O., Besga, G., Castellón, A., Usón, M.A., Chéry, P., Gallejones, P., and
13 Aizpurua, A.: Spatial and vertical analysis of soil properties in a Mediterranean vineyard soil,
14 *Soil Use Manage.*, published online, 1-12, doi: 10.1111/sum.12110, 2014.
- 15 Unwin, T.: Vine and the wine: an historical geography of viticulture and the wine trade,
16 Routledge, London, 1991.
- 17 Urdanoz, V., and Aragüés, R.: Three-year field response of drip-irrigated grapevine (*Vitis*
18 *vinifera* L., cv. Tempranillo) to soil salinity, *Plant Soil*, 324, 219-230, 2009.
- 19 Urretavizcaya, I., Santesteban, L.G., Tisseyre, B., Guillaume, S., Miranda, C., and Royo, J.B.:
20 Oenological significance of vineyard management zones delineated using early grape
21 sampling, *Precis. Agric.*, 9, 101-103, 2013.
- 22 Van Leeuwen, C. F., P., Choné, X., Tregoat, O., Koundouras, S., and Dubourdieu, D.: The
23 influence of climate, soil and cultivar on terroir, *Am. J. Enol. Vitic.*, 55, 207–217, 2004.
- 24 Van Leeuwen, C., and Seguin, G.: The concept of terroir in viticulture, *J. Wine Res.*, 17, 1, 1-
25 10, 2006.
- 26 Vaudour, E.: The quality of grapes and wine in relation to geography: notions of terroir at
27 various scales, *J. Wine Res.*, 13, 2, 117-141, 2002.
- 28 Vaudour E. : Les terroirs viticoles. Dunod, Paris, 2003 (in French).

Vaudour, E.: Remote sensing of Red Mediterranean soils: a case study in the viticultural Southern Rhone Valley (France) using SPOT satellite imagery, *Geocarto Int.*, 23(3), 197–216, 2008.

Vaudour, E., and Boulay, T.: Towards a spatial analysis of ancient viticultural areas: the case study of Amos (Turkey), *Food History*, 11, 2, 157-176, 2013.

Vaudour, E., Carey, V.A., and Gilliot, J.M.: Digital zoning of South African viticultural terroirs using bootstrapped decision trees on morphometric data and multitemporal SPOT images, *Remote Sens. Environ.*, 114, 2940-2950, 2010.

Vaudour, E., Carey, V.A., and Gilliot, J.M.: Multidate remote sensing approaches for digital zoning of terroirs at regional scales: case studies revisited and perspectives images, *EGU, Geophys. Res. Abstr.*, n° 11533, vol. 16, Vienna, Austria, 2014a.

Vaudour, E., Gilliot, J.M., Bel, L., Bréchet, L., Hadjar, D., Hamiache, J., and Lemonnier, Y. : Uncertainty of soil reflectance retrieval from SPOT and RapidEye multispectral satellite images using a per-pixel bootstrapped empirical line atmospheric correction over an agricultural region, *Int. J. Appl. Earth Obs. Geoinf.*, 26, 217-234, 2014b.

Vaudour E., Girard M.C., Brémond L.M., and Lurton L., 1998. Caractérisation spatiale et constitution des raisins en AOC Côtes-du-Rhône méridionales (Bassin de Nyons-Valréas). *J. Int. Sci. Vigne Vin*, 32, n°4, 169-182, 1998.

Vaudour, E., Morlat, R., Van Leeuwen, C., Dolédec, A.F.: Terroirs viticoles et sols. In : *Sols et Environnement*, Dunod, Paris, 105-126, 2005 (in French).

Vega-Avila, A.D., Gumiere, T., Andrade, P.A.M., Lima-Perim, J.E., Durrer, A., Baigori, M., Vazquez, F., and Andreote, F.D.: Bacterial communities in the rhizosphere of *Vitis vinifera* L. cultivated under distinct agricultural practices in Argentina, *Antonie van Leeuwenhoek*, DOI 10.1007/s10482-014-0353-7, 2014.

Verger, A., Vigneau, N., Chéron, C., Gilliot, J.M., Comar, A., and Baret, F.: Green area index from an unmanned aerial system over wheat and rapeseed crops, *Remote Sens. Environ.*, 152, 654–664, 2014.

Vincent, L., and Soille, P.: Watershed in digital spaces - An efficient algorithm based on immersion simulations, *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 13, 6, 583-598, 1991.

- 1 Vogel, T. M., Simonet, P., Jansson, J. K., Hirsch, P. R., Tiedje, J. M., Van Elsas, J. D., Bailey,
2 M.J., Nalin, R. and Philippot, L.: TerraGenome: a consortium for the sequencing of a soil
3 metagenome, *Nature Reviews Microbiology*, 7(4), 252, 2009.
- 4 Warner, T.A., and Steinmaus, K.: Spatial classification of orchards and vineyards with high
5 spatial resolution panchromatic imagery, *Photogramm. Eng. Remote Sens.*, 71, 2, 179-187,
6 2005.
- 7 Wassenaar, T., Robbez-Masson, J.M., Andrieux, P., and Baret, F.: Vineyard identification and
8 description of spatial crop structure by per-field frequency analysis, *Int. J. Remote Sens.*, 23,
9 17, 3311-3325, 2002.
- 10 Wassenaar, T., Andrieux, P., Baret, F., and Robbez-Masson, J.M.: Soil surface infiltration
11 capacity classification based on the bi-directional reflectance distribution function sampled by
12 aerial photographs. The case of vineyards in a Mediterranean area, *Catena*, 62, 94-110, 2005.
- 13 Werban, U., Bartholomeus, H., Dietrich, P., Grandjean, G., and Zacharias, S.: Digital soil
14 mapping: approaches to integrate sensing techniques to the prediction of key soil properties,
15 *Vadose Zone Journal*, Special section: Digital soil mapping, 1-4.
16 doi:10.2136/vzj2013.10.0178, 2013.
- 17 West, J.B., Ehrlinger, J.R., and Cerling, T.E.: Geography and Vintage Predicted by a Novel
18 GIS Model of Wine $\delta^{18}\text{O}$, *J. Agric. Food Chem.* 55, 7075-7083, 2007.
- 19 Wezel, A., Casagrande, M., Celette, F., Vian, J.F., Ferrer, A., and Peigné, J. : Agroecological
20 practices for sustainable agriculture. A review, *Agron. Sustain. Dev.*, 34, 1–20, 2014.
- 21 Wightwick, A.M., Mollah, M.R., Partington, D.L., and Allinson, G.: Copper fungicide
22 residues in Australian vineyard soils, *J. Agric. Food Chem.*, 56, 2457-2464, 2008.
- 23 White, R.E.: *Soils for fine wines*. Oxford University Press, New York, 2003.
- 24 White R., Balachandra, L., Edis, R., and Chen D.: The soil component of terroir, *J. Int. Sci.*
25 *Vigne Vin*, 41, 1, 9-18, 2007.
- 26 Zarco-Tejada, P.J., Berjón, A., López-Lozano, R., Miller, J.R., Martín, P., Cachorro, V.,
27 González, M.R., and de Frutos, A.: Assessing vineyard condition with hyperspectral indices:
28 leaf and canopy reflectance simulation on, a row-structured discontinuous canopy. *Remote*
29 *Sens. Environ.*, 99, 271-287, 2005.

1 Zarco-Tejada, P.J., Guillén-Climent, M.L., Hernández-Clemente, R., Catalina, A., González,
2 M.R., and Martín, P.: Estimating leaf carotenoid content in vineyards using high resolution
3 hyperspectral imagery acquired from an unmanned aerial vehicle (UAV), Agric. Forest.
4 Meteorol., 171-172, 281-294, 2013.

5 Zornoza, R., Acosta, J.A., Bastida, F., Domínguez, S.G., Toledo, D.M., and Faz, A.:
6 Identification of sensitive indicators to assess the interrelationship between soil quality,
7 management practices and human health, SOIL, 1, 173-185, 2015.

8

1 Table 1. Target variables of the zoning studies carried out over the 2002-2013 period (see Fig.
2 2).

viticultural	N	environmental	N	oenological	N
canopy characteristics	20	soil properties	14	grape composition	24
yield	17	soil units	6	wine composition	3
biomass	15	soil surface condition	3	wine sensory attributes	3
vine water status	12	temperatures	3		
vineyard identification	11	erosion	3		
management zones	8	climatic zones	2		
terroir units	6	land use changes	2		
pest/weed management	6	artificial drainage network	2		
evapotranspiration	4	landslide	1		
vine rows	4				
vineyard characteristics	3				

3 Legend: N, number of papers
4

1 Table 2. Typology of zoning studies carried out over the 2002-2014 period

Targets	Scale	Data	Methods	Pros	Cons	References (e.g.)
Grape composition	plot	FM	BK then FA followed by Fuzzy KM	Fine-scale	Time-consuming, high sampling density (3 m)	Baluja et al. (2013)
	plot	FM, airborne NDVI	LR	Fine-scale spatially exhaustive data	Specific calibration for each plot	Lamb et al. (2004), Hall and Wilson (2013)
	plot	FM, Fluo and/or airborne NDVI, ChloM	Spectral index, CF	Replaces expensive measurements	Need of specific calibration for each plot?	Ben Ghoslen et al. (2010), Baluja et al. (2012b), Agati et al. (2013)
	district	VIS-NIR HypS airborne imagery, FM	Spectral indices, LR	Fine-scale spatially exhaustive data	Specific calibration for each plot	Martin et al. (2007), Meggio et al. (2010)
	region	FM, VIS-NIR-SWIR HR satellite imagery, TopoP and/or soil map and/or SPE	Multitemporal SC, SA	Large-scale spatially exhaustive data, landscape-scale relevant for unions of winegrowers	Spatial resolution of imagery appropriate if homogeneity of practices	Vaudour (2003), Vaudour et al. (2010, 2014)
Canopy characteristics, yield and grape composition	plot	FM, YM	OK then KM and/or LOGR and/or NPT	Fine-scale	Time-consuming, high sampling density (2 m)	Bramley and Hamilton (2004), 2005 ; Tisseyre et al. (2008); Bramley et al. (2011a), Arno et al. (2012)
	plot	FM (including CC), soil ECa, TopoP	NDVI, Fuzzy KM, correlations	Fine-scale	Need of further validation	Tagarakis et al. (2013)
	plot	FM, VHSR satellite NDVI	Fuzzy KM and/or GK, ANOVA and/or PCA and/or NPT	Early grape composition, definition of harvest zones	Spatial resolution of imagery not quite appropriate ?	Martinez-Casanovas et al. (2012), Urretavizcaya et al. (2013)
	plot	FM, airborne NDVI (0.3 m)	Correlations	Easy-to-use, spatially exhaustive data	Specific calibration for each plot	Hall et al. (2011)
	farm	FM (including $\delta^{13}C$), airborne NDVI, soil ECa, TopoP	WHC, ANOVA, IDW thresholding	Relevant scale for winery, good compromise data collection/results	Need to test feasibility at the winery scale	Santesteban et al. (2013)
	farm/district	FM (LAI), VSHR satellite NDVI	LR	Easy-to-use, spatially exhaustive data	Specific calibration for each image, spatial resolution of imagery not adapted to every viticultural system	Johnson et al. (2003)
	district	VIS-NIR HypS airborne imagery, FM (including leaf LabR spectra)	LR, spectral indices, inversion of PROSPECT-rowRCRM model for predicting leaf reflectance	Fine-scale spatially exhaustive data	Complex parameterization	Zarco-Tejada et al. (2005)

	region	FM, soil map, TopoP, daily climatic data	SWAP mechanistic model	Landscape-scale relevant for unions of winegrowers	Needs detailed data at specific sites for parameterization	Bonfante et al. (2011)
Yield, oenological parameters	plot	FM, YM, soil ER, airborne NDVI and/or topographic parameters	OK and/or PCA then KM	Fine-scale, whole soil-vine-wine chain considered	Time-consuming, high sampling density (≤ 2 m), multisensors collection, microvinifications	Bramley et al. (2011c, d), Priori et al. (2013)
Biomass, oenological parameters	plot	FM, airborne NDVI	NDVI thresholding, then LR	Fine-scale	Time-consuming, high sampling density (5 m)	Fiorillo et al. (2012)
Yield, vine trunk circumference	plot	FM, soil ER, TopoP	LR, Fuzzy KM, ANOVA	Fine-scale	Time-consuming data collection	Rossi et al. (2013)
Vine trunk circumference, management zones	farm	FM, airborne NDVI	Spatially constrained KM	Manageable zones	Need of effective testing of the aggregation-component of the algorithm	Pedroso et al. (2010)
Vine water status	plot	FM (including PLWP), airborne NDVI	NDVI thresholding, LCCAOT	Temporal stability of the zoning over 3 years	One soil type considered, specific calibration for each block required	Acevedo-Opazo et al. (2010a)
	plot	FM (including $\delta^{13}\text{C}$ and SWP)	LR, NPT, LCCAOT, IDW thresholding	High validation performance	Specific calibration for each block required	Herrero-Langreo et al. (2013)
	plot	FM (PLWP or SWP), VIS-NIR MS and thermal UAV imagery	Spectral indices, LR		Specific calibration for each plot required	Baluja et al. (2012a), Bellvert et al. (2014)
	farm	FM (including PLWP), airborne NDVI, soil ER	NDVI thresholding, PCA, NPT	Temporal stability of the zoning over 3 years	Auxiliary information on soil types needed	Acevedo-Opazo et al. (2008)
	district	FM (PLWP)	LCCAOT, LR	Easy-to-apply for winegrowers	Need of further validation	Baralon et al. (2012)
Vine rows	plot	Airborne NDVI	VineCrawler algorithm	Suited for vineyards with large rows/interrows	Not suited for dense low-vigour vineyards with missing vines	Hall et al. (2003),
Vineyard identification, vine rows, and vineyard characteristics	plot	FM (LAI), VIS multiangular UAV imagery	SfM, multiple regression	Promising ; 3D-reconstruction	Big data ; further improvements needed to improve LAI prediction	Matthews and Jensen (2013)
	district	VIS-NIR MS ULM or airborne imagery	TA, FT and/or « object-classifier »	Easy implementation, high processing speed, limited amount of parameters, export into GIS shapefile format	Further validation needed for detecting missing plants, further use of all spectral information	Rabatel et al. (2008), Delenne et al. (2010), Puletti et al. (2014)

	district	FM, airborne LIDAR	Georeferencing, LR and/or KM, TA	Performing, 3D-reconstruction	Need of further test on complex viticultural landscapes with several training modes? Cost-prohibitive repeated acquisitions	Llorens et al. (2011), Matthews and Jensen (2012)
	region	VIS MS helicopter imagery	FT, TA	Robust recognition of vineyards	Ambiguities in identifying training modes	Wassenaar et al. (2002)
	region	VHSR MS satellite imagery	TA, autocorrelogram pattern	Robust recognition of vineyards	Better adapted to equally spaced vineyards with large rows	Warner and Steinmaus (2005)
	region	MR MS satellite imagery	Multitemporal SC	Fast unexpensive landscape-scale map	Not accurate enough at the farm/plot scales	Lanjeri et al. (2004), Rodriguez-Perez et al. (2008)
Soil properties, potential management zones	plot	Soil ECa and/or ER, FM (soil analysis) and/or airborne/satellite NDVI	FKA, KM	Additional description of residual variation within classes provided	Ground-truth soil samples mandatory to understand + interpret EMI mapping	Morari et al. (2009), André et al. (2012), Andrenelli et al. (2013), Martini et al. (2013), Priori et al. (2013a)
	farm	Soil ECa, soil map	Geostatistical descriptors, FA	Satisfactory discrimination between soil types	Reference soil map needed in addition to ECa	Taylor et al. (2009)
	region	FM (clay content), airborne VIS-NIR-SWIR HypS imagery	CR, coK, BcoK	Spatially validated	Further test on other soil types/cultural practices	Lagacherie et al. (2012)
	region	FM (soil types, analyses), TopoP, geological map, soil map and/or climatic data	GIS combination of raster layers and/or PCA and/or KM	Landscape-scale relevant for unions of winegrowers ;	Need of further spatial validation; potential high number of output map units	Carey et al. (2008), Herrera-Nuñez et al. (2011)
	region	FM (soil types, analyses), TopoP and/or satellite HR imagery	Different geostatistical models, SC, PCA, fuzzy KM	Landscape-scale relevant for unions of winegrowers ; spatially validated	Need of further viticultural characterization + validation	Hugues et al. (2012), Malone et al. (2014), Priori et al. (2014)
Soil surface condition	plot	FM (soil infiltration rate, clod sizes), VIS UAV imagery	SC, multiscale « object-classifier »	Enables to avoid time-consuming field descriptions	Possible improvements considering NIR and SWIR ranges	Corbane et al. (2008)
	region	FM (BRDF), VIS helicopter imagery	TA, BRDF model	Extraction of bare soil inter-rows	Possible improvements considering NIR and SWIR ranges; need of further validation	Wassenaar et al. (2005)

Erosion	plot	FM (SUM), TopoP, historical landuse maps and/or soil ER, and/or VIS UAV imagery	KM, multitemporal SA	Fine-scale spatially exhaustive data	Further developments at a higher scale; time-consuming observations	Brénot et al. (2008), Paroissien et al. (2010), Chevigny et al. (2014), Quiquerez et al. (2014)
	region	FM (SUM), TopoP, historical landuse information	multitemporal SA	Variability of multi-decennial erosion across local and regional scales with acceptable investigation costs	Time-consuming observations	Paroissien et al. (2010)
Evapotranspiration	region	FM (EdCov, soil water), VIS-NIR-SWIR-thermal satellite imagery	HYDRUS-1D model, S-SEBI and WBI models	accuracies between 0.8 mm.d ⁻¹ and 1.1 mm.d ⁻¹ compatible with applications	Further need to address model sensitivities, inclusion of row orientation, landscape characterization	Galleguillos et al. (2011a, b)

1 Legend: BcoK, block co-kriging; BK, Block kriging; CC, crop circle sensor canopy
 2 measurements; BRDF, bidirectional reflectance distribution function; CF, curve fitting;
 3 ChloM, chlorophyll content measurements on leaves (chlorophyll meter) ; CoK, co-kriging;
 4 CR, continuum removal; Eca, apparent electrical conductivity; EdCov, eddy covariance
 5 measurements; EMI, electro-magnetic induction; ER, electrical resistivity; FA, factorial
 6 analysis; Fluo, fluorescence proxy measurements in the field; FKA, factorial kriging analysis;
 7 FM, field measurements at point locations; FT, Fourier Transform; GK, global kriging; GPR,
 8 ground penetrating radar; IDW, inverse distance weighting; HR, high spatial resolution;
 9 HypS, hyperspectral; KM, k-means clustering of interpolated values; LabR, laboratory
 10 reflectance spectra; LAI, leaf area index; LCCAOT, linear coefficient of correlation analysis
 11 and covariance analysis between sites over time; LR, linear regression; LOGR, Logistic
 12 regression; MR, medium resolution; MS, multispectral; NPT, non-parametric test; OK,
 13 ordinary kriging; PCA, Principal Components Analysis; PLWP, predawn leaf water potential;
 14 rowRCRM, Markov-Chain Canopy Reflectance Model; SA, spatial analysis; SfM, structure
 15 from motion; SPE, stereoscopic photograph examination; SUM, stock unearthing
 16 measurement; SWIR, shortwave infrared; SC, supervised image classifiers (such as regression
 17 trees, support vector machines, Bayesian Maximum Likelihood); SWAP, soil-water-
 18 atmosphere plant model; SWP, stem water potential; TA, textural analysis; TopoP,
 19 topographic parameters (mainly elevation, slope and/or topographic wetness index); UAV,
 20 Unmanned aerial vehicle; ULM, ultra-light motorized; VHSR, very high spatial resolution;
 21 VIS-NIR, visible and near infrared; WHC, Ward's Hierarchical Clustering; YM, yield maps
 22 from grape harvester equipped with yield monitor.
 23

1 **Table 3. Use of geostatistics in** the zoning studies carried out over the 2002-2013 period (see
2 **Fig. 2).**

Use of geostatistics	N
no geostatistics	87
ordinary kriging	15
geostatistics but unexplained	8
block kriging	6
further use of variogram attributes	5
factorial, co-kriging, block co- kriging	2

3 Legend: N, number of papers

4

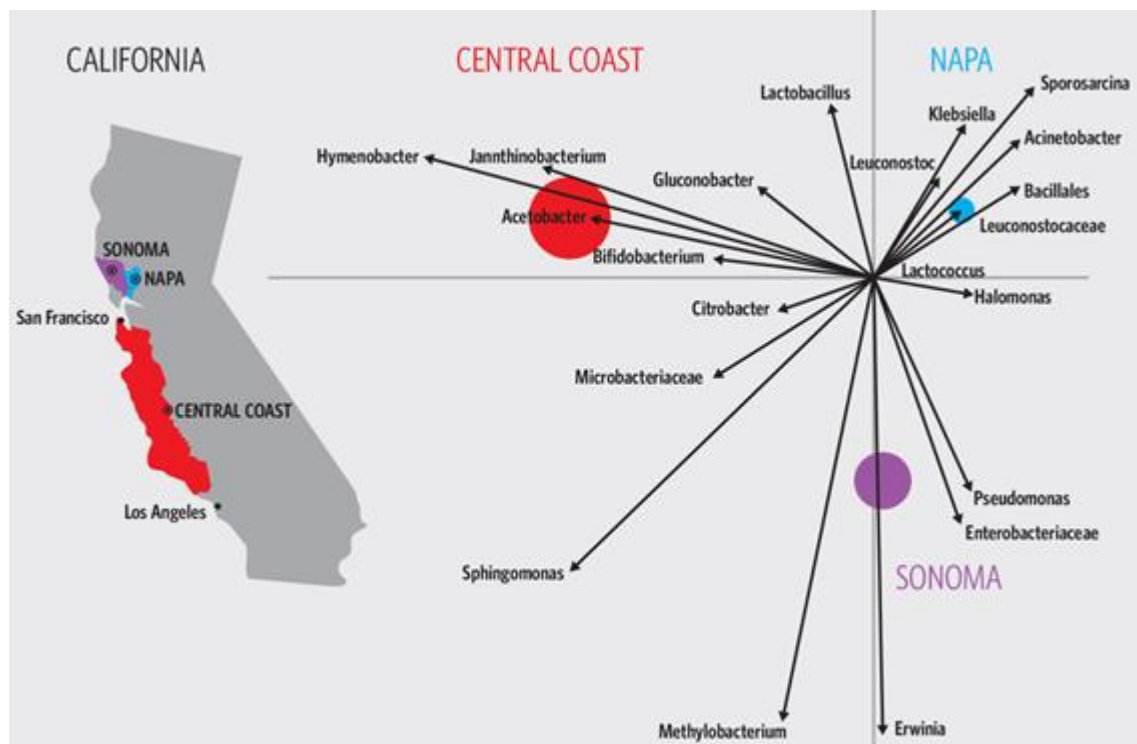


Figure 1. Differences in grape surface microbial communities present between wine regions of California. From: <https://cosmosmagazine.com/earth-sciences/winemaking-art-or-science>

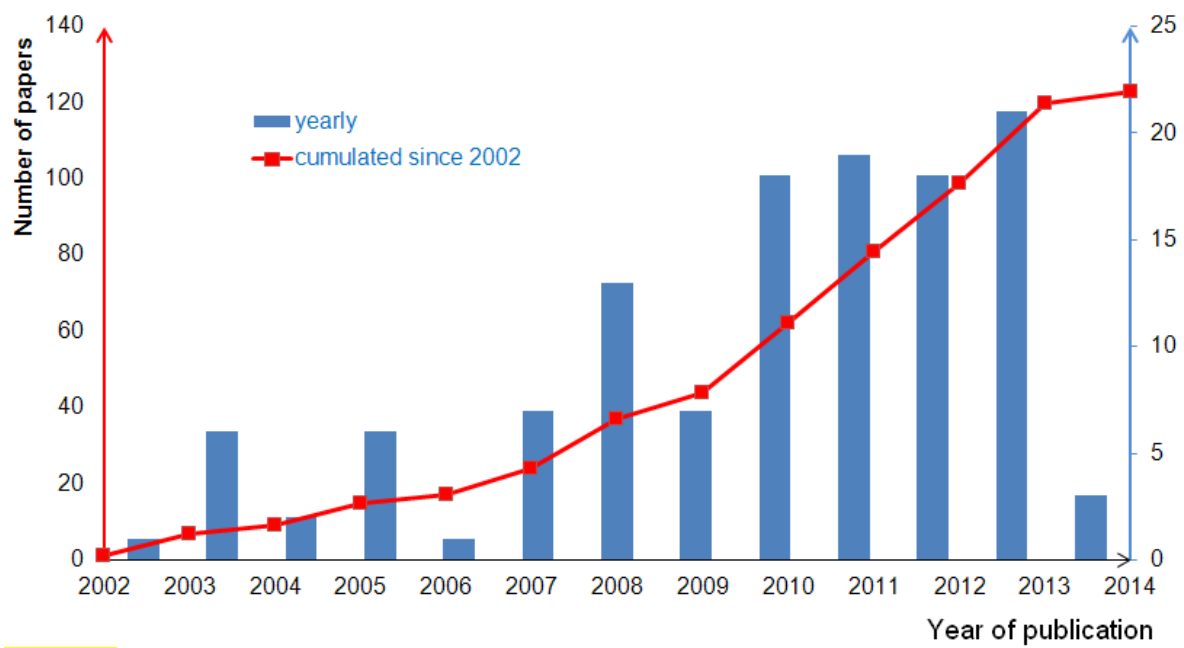


Figure 2. Increase of the number of papers (N) dealing with terroir zoning from 2002 to March 2014. Source: Web of Science (v.5.14, 2014)

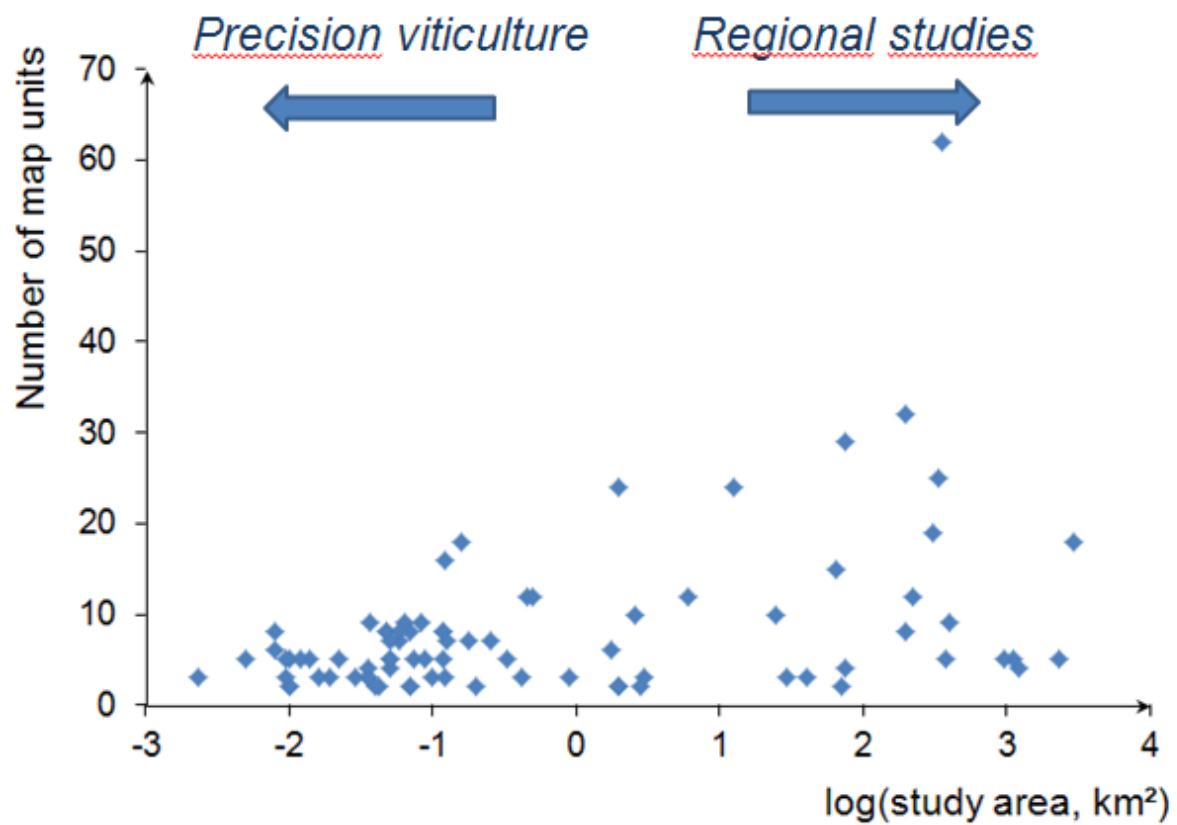


Figure 3. Plot of the number of map units vs the log of the study area in studies published from 2002 to 2014 (see Fig.2).

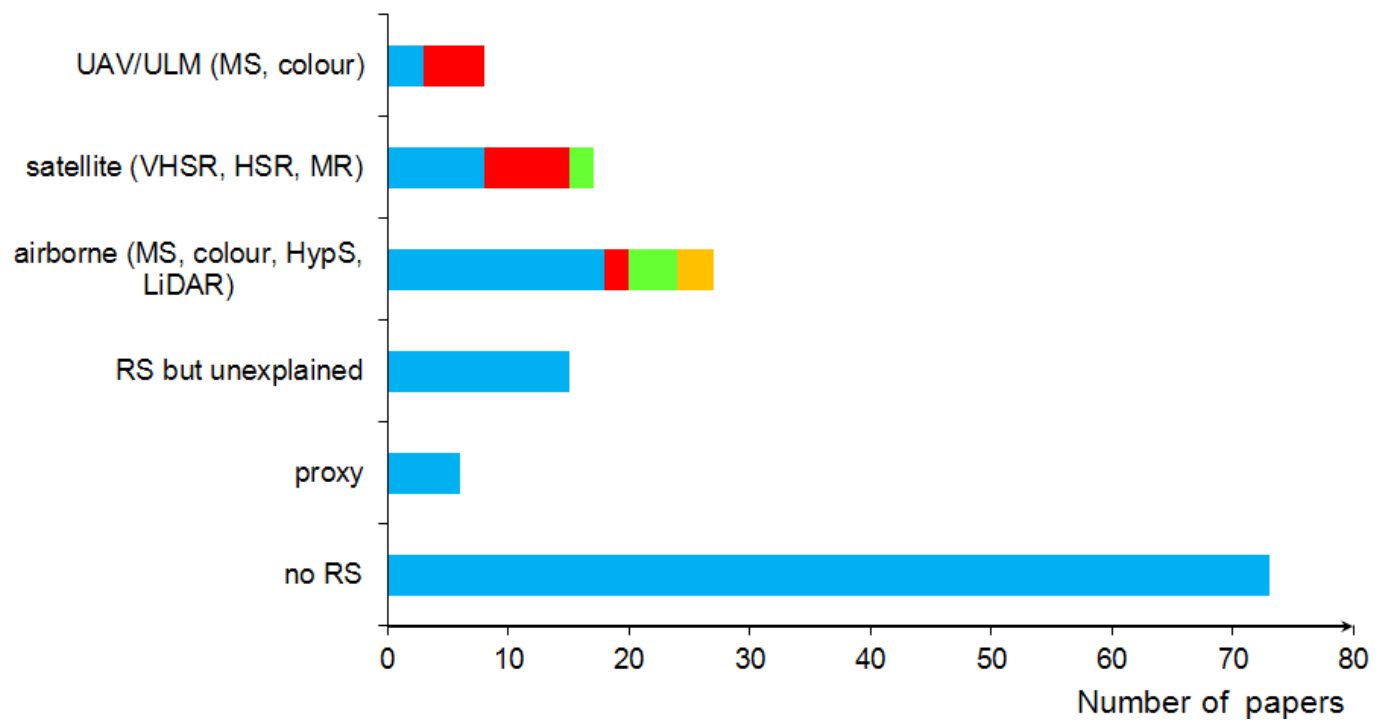
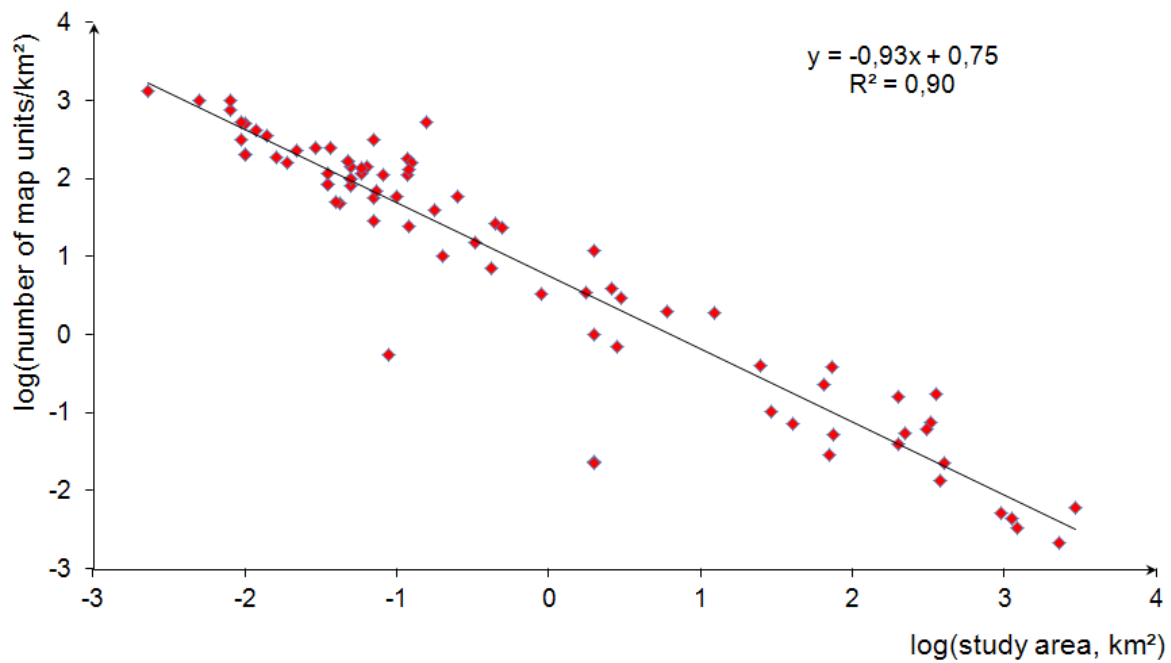


Figure 4. Use of remote sensing devices for the purpose of terroir zoning from 2002 to March 2014. Source: Web of Science (v.5.14). UAV, Unmanned Aerial Vehicle, ULM, Ultra-Light Motorized; MS, multispectral; VHSR, very high spatial resolution; HSR, high spatial resolution; MR, medium resolution; HypS, hyperspectral. “Proxy” here means reflectance measurements and/or Crop Circle NDVI and not geophysical measurements.



1

2 **Figure 5.** Relationship between the number of map units vs the study area (log-transformed
 3 variables). 2002-early 2014 period (see Fig.2).

4



Figure 6. Former vineyard field destroyed by erosion in the **low** Southern Rhone Valley, with dead vines still visible (Photograph by E. Vaudour)



1

2 **Figure 7.** Abandoned vineyard field colonized by native Mediterranean plant species in the

3 Languedoc region (France), with some vines still visible (Photograph by E. Vaudour)

4