

### Visualizing the biogeochemical interface in soils

Charlotte Védère, Claire Chenu

### ▶ To cite this version:

Charlotte Védère, Claire Chenu. Visualizing the biogeochemical interface in soils. Doctoral. Soil systems: Analytical methods for integrating the chemical, biophysical interface in soils., Uppasala (on-line), Sweden. 2021. hal-04537247

### HAL Id: hal-04537247 https://hal.inrae.fr/hal-04537247

Submitted on 8 Apr 2024

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### Charlotte Védère & Claire Chenu

**INRAE** 

UMR Ecosys, Université Paris-Saclay, INRAE, AgroParisTech Grignon, France





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### Research lines

- Optimizing organic waste recycling in agriculture
- Pesticides and other organic contaminants dynamics
- Soil organic matter dynamics
- Assessing ecosystem services provided by soils





# Visualizing soils?

Heterogeneous and complex environments.
 Observations and fluxes at the plot or profile scale controlled by microscale conditions and processes



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### **Scales and methods**



# Scales & methods



# Visualisation tools (main ones..)

category	name	principle and radiation used	image	resolution
	Stereomicroscopy	incident light	3-D	≈ 10 µm
Ligth microscopy	Ligth microscopy bright field	transmitted light	2-D	< 1 µm
Light microscopy	Epifluorescence microscopy transmitted light -> fluorescence		2-D	0.2 µm
	Confocal (laser) microscopy	transmitted light -> fluorescence	3-D	0.16 µm
	Scanning electron microscopy (SEM)	reflected electrons	3-D	10 nm
Electron microscopy	Transmission electron microscopy (TEM)	transmitted and diffracted electrons	2-D	0.2 nm
X-ray spectro microscopy	Soft X-ray spectro microscopy in the water window (STXM)	transmitted X-rays	3-D	30 nm
	VNIR	absorbed IR light	2-D	50 µm
InfraRed spectroscopy	Raman microscopy	difused monochromatic light	2-D	μm
	FTIR microscopy	absorbed IR light	2-D	μm
Secondary ion mass spectrometry	nanoSIMS	ions beam -> sample ions collected	2-D	150 nm
X-ray computed tomography	X-ray µCT	attenuation of transmitted X-rays	3-D	1 µm
Scaning probe microscopy Atomic force microscopy (AFM)		cantilever scans the surface of the sample	3-D	1 nm



# Outline

- 1. Visualisation of the soil habitat
  - a. Overview of available methods
  - b. Visualizing soil structure Soil moisture dependence
  - c. Visualizing soil organic matter
- 2. Localizing and identifying soil inhabitants: microorganisms
- 3. Microscale information on the physiological state and activity of soil microorganisms
- 4. Visualizing the biogeochemical interface



1- Visualizing the soil habitat



# **Visualisation tools**

category	name	principle and radiation used	image	resolution	information on soil constituents	
	Stereomicroscopy	incident light	3-D	≈ 10 µm		
Ligth microscopy	Ligth microscopy bright field	transmitted light	2-D	< 1 µm	size, shape, color, contrast of	
Light microscopy	Epifluorescence microscopy	transmitted light -> fluorescence	2-D	0.2 µm	labels for OM	
	Confocal (laser) microscopy	transmitted light -> fluorescence	3-D	0.16 µm		
	Scanning electron microscopy (SEM)	reflected electrons	3-D	10 nm	size, shape, topography of solid particles. + EDX elemental analysis	
Electron microscopy	Transmission electron microscopy (TEM)	transmitted and diffracted electrons	2-D	0.2 nm	size, shape, contrast of solid particles + stains OM + elemental analysis EDX + functional groups OM (EELS)	
X-ray spectro microscopy	Soft X-ray spectro microscopy in the water window (STXM)	transmitted X-rays	3-D	30 nm	elemental mapping + functional groups OM (NEXAFS)	
	VNIR	absorbed IR light	2-D	50 µm	functional groups mapping	
InfraRed spectroscopy	Raman microscopy	difused monochromatic light	2-D	μm	functional groups mapping	
	FTIR microscopy	absorbed IR light	2-D	μm	functional groups mapping	
Secondary ion mass spectrometry	nanoSIMS	ions beam -> sample ions collected	2-D	150 nm	elements & isotopes mapping	
X-ray computed tomography	X-ray μCT	attenuation of transmitted X-rays	3-D	1 µm	size, shape, contrast of solid particles + stains OM	
Scaning probe microscopy	Atomic force microscopy (AFM)	cantilever scans the surface of the sample	3-D	1 nm	topography of solid particles	



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# **1.2 Visualizing soils structure. Moisture** dependence



Wednesday 1<sup>st</sup> dec → Non-invasive 3-D imaging methods Mats Larsbo

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### **Electron microscopy :** Electron - sample interaction





# Soil microstructures are fragile

Smectite clay SEM 2 µm 2 un

 $\omega$ = 3,7 g water g<sup>-1</sup> solid  $\Psi$  = -0.032 bar Ψ = pF 1.5

 $\omega$ = 1,7 g water g<sup>-1</sup>  $\Psi = -1$  bar  $\Psi = pF3$ 

 $\omega$ = 0,82 g wter g<sup>-1</sup>  $\Psi$  = -10 bars  $\Psi = pF4$ 



Low Temperature 4SEM EJP SOIL INRAØ Soil Systems Course - C. Védère & C.Chenu - 2021-11-29 Tessier, 1990

# Soil microstructures are fragile





# SEM how to identify soil constituents ?

morphology



Besnard et al. 1996 EJSS

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SEM how to identify soil constituents ?

# SEM how to identify soil constituents ?



### TEM: staining organic matter to visualize it

Fungal polysacharide pF2, 0.01MPa w≈ 20g/g (gel)

Embedded in epoxy resin Thin sections Thierry staining

### 0.1 µm

Chenu & Jaunet, 1992



# Visualizing the microbial habitat : Bacterial microaggregate



Chenu & Plante, 2006, EJSS

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### **TEM Clay sized organo-mineral complexes**

### <2 µm size fraction after complete dispersion of soil</li>







# Long term persistence of C in soils





### Synchrotron-based infra-red microspectroscopy



# Information on soil organic matter

					O	rganic mat	ter
category	name	principle and radiation used	image	resolution	shape	C map	functiona I groups
	Stereomicroscopy	incident light	3-D	≈ 10 µm	x		
	Ligth microscopy bright field	transmitted light	2-D	< 1 µm	х		stains
Ligth microscopy	Epifluorescence microscopy	transmitted light -> fluorescence	2-D	0.2 µm	x		stains
	Confocal (laser) microscopy	transmitted light -> fluorescence	3-D	0.16 µm	x		stains
Electron microscopy	Scanning electron microscopy (SEM)	reflected electrons	3-D	10 nm	x	x	
	Transmission electron microscopy (TEM)	transmitted and diffracted electrons	2-D	0.2 nm	x	EDX	EELS
X-ray spectro microscopy	Soft X-ray spectro microscopy in the water window (STXM)	transmitted X-rays	3-D	30 nm			NEXAFS
	VNIR	absorbed IR light	2-D	50 µm			х
InfraRed spectroscopy	Raman microscopy	difused monochromatic light	2-D	μm			x
	FTIR microscopy	absorbed IR light	2-D	μm			х
Secondary ion mass spectrometry	nanoSIMS	ions beam -> sample ions collected	2-D	150 nm		x	
X-ray computed tomography	X-ray µCT	attenuation of transmitted X-rays	3-D	1 µm	x	stains	
Scaning probe microscopy	Atomic force microscopy (AFM)	cantilever scans the surface of the sample	3-D	1 nm	x		



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# 2- Localizing and identifying inhabitants : micro-organisms



# Visualisation of microorganism

	Methods	Resolution	Visualisation	Size	Dimension	References		
	Light microscopy	mm – 200 nm	Shape, contrast	cm	20	Otten et al. (2004);		
		1111 - 200 1111	(+ staining)	GIII	20	Thompson et al. (2005)		
	Fluorescence					Postma and Altemüller (1990);		
	microscopy		Shapa contract		0D 2D	Baschien et al. (2001);		
		mm – 200 nm	(+ staining)	cm	(confocal)	Nunan et al. (2001);		
			(' stannig)		(confocal)	Schmidt et al. (2018);		
						Juyal et al. (2020)		
	Scanning electron					Gaillard et al. (1999);		
	microscopy (SEM)				cm Surface 3D	Chenu et al. (2001);		
		100 µm – 1 nm	Shape, topography	mm – cm		Schmidt et al. (2012);		
						Zumstein et al. (2018);		
						Witzgall et al. (2021)		
	Transmission electron		Shape, contrast			Chenu and Plante (2006);		
	microscopy (TEM)	100 μm – 0.05 nm	(+ staining)	mm – cm	2D	Vidal et al. (2016)		
	Atomic force microscopy					McMaster (2012);		
1	(AFM)	10 – 20 nm	Topography, resistance	mm	Surface 3D	Huang et al. (2015) <b>32</b>		
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# Visualisation of microorganism

Light microscopy → few contrast Epifluorescence/confocal + fluorescent stain



Nunan et al. (2001)

Target	Stains	Acquisition	References		
Nucleic acids	Acridine orange, SYBR Green I, DAPI, Europium chelate		Postma and Altemüller (1990); Schlüter et al. (2019)		
Proteins	FITC		Chen et al. (2007)		
Polysaccharides	Phenol aniline blue, Phenolic tryptophan blue, DTAF, Calcofluor White	Epi-fluorescence	Morgan et al. (1991); Nunan et al. (2001); Chen et al. (2007)		
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# Visualisation of microorganism

 Scanning electron microscopy
 Image: Comparison of the second second

Little contrast

Chenu & Plante (2006)

# **Visualisation of microorganism**

### Target and identifying microorganisms



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1 – DAPI : total µ

Schmidt et al. (2012)

# **Visualisation of microorganism**

### Target and identifying microorganisms

**Electron microscopy** → few contrasts **Gold-Fluorescence in situ hybridization**  $\rightarrow$  FISH + gold SEM BSE



Schmidt et al. (2012)



**3- Microscale information on the** physiological state and activity of soil microorganisms

**Microbial activities** 

### **Physiological state:**

Fluorescence microscopy + marqueur spécifique (dead/dormant/actives) (Blagodatskaya & Kuzyakov, 2013)

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Physiological state	Stains	Aquisition	References
Dead microorganisms with altered membranes	Propidium iodide (PI)		Maraha et al. (2004)
<u>Active microorganisms</u> showing enzymatic oxidation	2-(p-iodophenyl)-3-(p-nitrophenyl)-5-phenyl tetrazolium chloride (INT), 5-cvano-2.3-ditolyl-tetrazolium chloride (CTC),	Epi-fluorescence or confocal	Maraha et al. (2004); Busse et al. (2009)
or hydrolysis by active cells <u>Dormant microorganisms</u>	Fluorescein Diacetate (FDA) Total – (Active + Dead microorganisms)	microscopy	Maraha et al. (2004)



# **Microbial activities**

### Assimilation:

Informations	Methods	Acquisition methods	References
Assimilation: Metabolically active	Autoradiography	Light and electron microscopy	Lee et al. (1999); Ouverney and Fuhrman (1999); Holz et al. (2019); Becker and Holz (2021)
microorganisms	SIMS, NanoSIMS	Scan with mass spectrometer	Cliff et al. (2002); Herrmann et al. (2007); Vidal et al. (2018)

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# **Microbial activities**

### Assimilation:

Autoradiography Radioisotope labelled substrates + autoradiography.

When placed in contact with an emulsion or a photographic film the distribution of radioactive source is recorded and therefore the zones of substrate source and assimilation can be located

Micro-autoradiography eletron microscopy



Roger et al. (2007) EUROPE INRAO Soil Systems Course - C. Védère & C.Chenu - 2021-11-29

### **Microbial activities**

### Assimilation:

#### NanoSIMS

Elementary and isotopic map of the soil sample Very fine resolutions: < 100 nm





Stable isotopic label (<sup>13</sup>C) of plant roots Visualisation of the assimilation of 13C by the microorganisms in the soil (Vidal et al., 2018)



### **Microbial activities**

### **Enzymatic activities:**

#### **Zymography**

Spatial distribution of enzymes on the surface of a soil sample.

A gel or membrane + substrate which changes colour when it comes into contact and reacts with a specific enzyme.

Resolution: ~ tens of  $\mu m$  and often used at mm scale







**4- Visualising the biogeochemical interface** 4.1- Small-scale spatial distribution of microorganisms in the detritusphere



### Small-scale spatial distribution of microorganisms in the detritusphere



### Visualise the biogeochemical interface

### Small-scale spatial distribution of microorganisms in the detritusphere



**Sampling time:** day 3, 7, 15 and 45  $\rightarrow$  36 cosms Difficult to know when something will happen and the preparation is destructive  $\rightarrow$  multiplication of samples

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### Small-scale spatial distribution of microorganisms in the detritusphere

#### Thin sections:

Fluorescent stain: Calcofluor white (polysaccharides) (Nunan et al., 2011)



Acquisition: Stereomicroscope: Zeiss AXIO. Zoom. V16 Objectif: PlanNeoFluar Z 2.3x Camera: AxioCam HR R3 Lamp: Zeiss HXP 120C

Resolution: 0,25µm

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Visualise the biogeochemical interface

#### Small-scale spatial distribution of microorganisms in the detritusphere 12-14 mm Images acquisitions 4-6 mm 2-4 mm 0-2 mm RESIDUES 1 0-2 mm 2 2-4 mm 3 4-6 mm 4 12-14 mm Extraction of microbial STUDIED ZONES: fluorescent signal → 4 Images / cosm x 2 replicates Image mosaic (1862 images / mosaic) Surface: 4mm wide x 2mm heigh Magnification: x258

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### Small-scale spatial distribution of microorganisms in the detritusphere

Distribution of colonies According to Ripley's Index (dispersion of point)

agregated

dispersed





Distribution around macropores Distribution of colonies around macroporosity (> 0.05 mm<sup>2</sup>)



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# Visualise the biogeochemical interface



Small-scale spatial distribution of microorganisms in the detritusphere

Index > 1  $\rightarrow$  distribution of colonies is agregated Colonies show agregated tendencies but no differences between any modalities

Microorganisms dispersion can be stimulated in wet soil (*Dechesne et al. 2010*)  $\rightarrow$  Not observed, with a very different experimental set-up (sand matrix)

More patchy organization in a deep horizon soil than surface (*Nunan et al. 2003*) Far from the residue, poor nutrient environnement = more agregation



→ Not observed



### Small-scale spatial distribution of microorganisms in the detritusphere

### Visualise the biogeochemical interface







### Small-scale spatial distribution of microorganisms in the detritusphere

### Visualise the biogeochemical interface

### Small-scale spatial distribution of microorganisms in the detritusphere



Macroporosity structures  $\mu$  spatial distribution. Water saturated microporosity in the vicinity of macropores (O<sub>2</sub>)  $\rightarrow$  best localization for  $\mu$ 

Gradient is weaker far from residues

Gradient is weaker in humid conditions

Gradient is steeper after 45 days of incubation

Low soil moiture and soluble organic matter diffusion toward the porosity  $\rightarrow$  favour the presence in time of  $\mu$  at the contact of added OM

### Small-scale spatial distribution of microorganisms in the detritusphere

#### Methodological questions:

- $\rightarrow$  Fluorescence microscopy is adapted to studying hotspots of microbial activity in soils
- → It allows the acquisition of information about soil microorganisms self repartition and their position according to soil porosity

#### Scientific questions:

- → Soil microorganisms aggregation was not influenced neither by matric potential and distance from the residues
- $\rightarrow$  Macroporosity organize  $\mu$  repartition in gradients which are influence by matric potential

#### Other:

- $\rightarrow$  <sup>13</sup>C-labelled residues were used and could have allow to observe their in-situ biodegradation and localize the position of active- $\mu$ 
  - NanoSIMS acquisition has been processed but the <sup>13</sup>C was too much diluted in soil to be observed properly
  - <sup>13</sup>C soil measurements allowed to observe its diffusion over 4 mm

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### 4- Visualising the biogeochemical interface

4.2- Influence of soil structure on the spread of Pseudomonas fluorescens in soil at microscale (Juyal et al., 2020)

Influence of soil structure on the spread of Pseudomonas fluorescens in soil at microscale (Juyal et al., 2020)

• (1) Pore architecture X-ray µTomography (3D)

• (2) Spatial distribution of bacteria Fluorescence microscopie (2D)

Soil cosms with contrasted bulk densities: 1,3 et 1,5 g.cm<sup>-1</sup>

+ bacteria inoculum







Juyal et al., 2019 57

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### Visualise the biogeochemical interface

Influence of soil structure on the spread of Pseudomonas fluorescens in soil at microscale (Juyal et al., 2020)

(1) Pore architecture - X-ray  $\mu$ Tomography (3D)

- $\rightarrow$  Connectivity: 1,3 > 1,5 g.cm<sup>-1</sup>
- $\rightarrow$  pore-solid interface: 1,3 > 1,5 g.cm<sup>-1</sup>

(2) Spatial distribution of bacteria - Fluorescence microscopie (2D)
 BD: 1,3 g.cm<sup>-1</sup>
 → colonies
 → Higher cell density
 → More cell diffusion

- (3) Relation: cells VS porosity
- → pore-solid interface  $\nearrow$  cells diffusion  $\nearrow$
- ightarrow Connectivity  $\searrow$  cells diffusion  $\searrow$
- → More visible at BD:1,3 g.cm<sup>-1</sup>



Juyal et al., 2019 58

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Correlative Imaging Reveals Holistic View of Soil Microenvironments (Schlüter et al., 2019)



• (1) Pore architecture X-ray Tomography (3D)

• (2) Spatial distribution of bacterias Fluorescence microscopie (2D)

• (3) Soil matrix characterisation NanoSIMS, SEM-EDX (2D)





# Conclusion: Why do we need imaging tools?



#### Interests:

- Elaborate conceptual models : microbial activities, fate of OM, etc.
- Quantify soil organisation of OM and microbial repartition, etc.
- Get more reliable predictive models through a better understanding of mecanisms occuring in soil at microscale



#### Limits and focus:

- Acquisition strategies (destructive VS non-destructive)
- Sample preparation (material and methodological difficulties)
- Multiplication of sample in time
- Difficulties of combine methods at various scales and deep fields
- Image representativity
- Image processing anticipation

### References

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### References

Baschien, C., Manz, W., Neu, T.R., Szewzyk, U., 2001. Fluorescence in situ hybridization of freshwater fungi. Intern. Rev Hydrobiol 86, 371–381.

Becker, J.N., Holz, M., 2021. Hot or not? connecting rhizosphere hotspots to total soil respiration. Plant Soil 464, 489–499. https://doi.org/10.1007/s11104-021-04963-4

Busse, M.D., Sanchez, F.G., Ratcliff, A.W., Butnor, J.R., Carter, E.A., Powers, R.F., 2009. Soil carbon sequestration and changes in fungal and bacterial biomass following incorporation of forest residues. Soil Biol. Biochem. 41, 220–227. https://doi.org/10.1016/j.soilbio.2008.10.012

Chen, M.-Y., Lee, D.-J., Tay, J.-H., Show, K.-Y., 2007. Staining of extracellular polymeric substances and cells in bioaggregates. Appl. Microbiol. Biotechnol. 75, 467–474. https://doi.org/10.1007/s00253-006-0816-5

Chenu, C., Hassink, J., Bloem, J., 2001. Short-term changes in the spatial distribution of microorganisms in soil aggregates as affected by glucose addition. Biol. Fertil. Soils 34, 349–356. <u>https://doi.org/10.1007/s003740100419</u>

Chenu, C., Plante, A.F., 2006. Clay-sized organo-mineral complexes in a cultivation chronosequence: revisiting the concept of the "primary organo-mineral complex." Eur. J. Soil Sci. 57, 596–607. <u>https://doi.org/10.1111/j.1365-2389.2006.00834.x</u>

Cliff, J.B., Gaspar, D.J., Bottomley, P.J., Myrold, D.D., 2002. Exploration of Inorganic C and N Assimilation by Soil Microbes with Time-of-Flight Secondary Ion Mass Spectrometry. Appl. Environ. Microbiol. 68, 4067–4073. https://doi.org/10.1128/AEM.68.8.4067-4073.2002

Dechesne, A., Owsianiak, M., Bazire, A., Grundmann, G.L., Binning, P.J., Smets, B.F., 2010. Biodegradation in a Partially Saturated Sand Matrix: Compounding Effects of Water Content, Bacterial Spatial Distribution, and Motility. Environ. Sci. Technol. 44, 2386–2392. <u>https://doi.org/10.1021/es902760y</u>

Gaillard, V., Chenu, C., Recous, S., Richard, G., 1999. Carbon, nitrogen and microbial gradients induced by plant residues decomposing in soil. Eur. J. Soil Sci. 50, 567–578.



### References

Herrmann, A.M., Clode, P.L., Fletcher, I.R., Nunan, N., Stockdale, E.A., O'Donnell, A.G., Murphy, D.V., 2007. A novel method for the study of the biophysical interface in soils using nano-scale secondary ion mass spectrometry. Rapid Commun. Mass Spectrom. 21, 29-34. https://doi.org/10.1002/rcm.2811

Holz, M., Zarebanadkouki, M., Carminati, A., Kuzyakov, Y., 2019. Visualization and quantification of root exudation using 14C imaging: challenges and uncertainties. Plant Soil 437, 473-485. https://doi.org/10.1007/s11104-019-03956-8

Huang, Q., Wu, H., Cai, P., Fein, J.B., Chen, W., 2015. Atomic force microscopy measurements of bacterial adhesion and biofilm formation onto clay-sized particles. Sci. Rep. 5, 16857. https://doi.org/10.1038/srep16857

Juyal, A., Otten, W., Baveye, P.C., Eickhorst, T., 2020. Influence of soil structure on the spread of Pseudomonas fluorescens in soil at microscale. Eur. J. Soil Sci. 72, 141–153. https://doi.org/10.1111/ejss.12975

Lee, N., Nielsen, P.H. er, Andreasen, K. er H., Juretschko, S., Nielsen, J.L., Schleifer, K.-H., Wagner, M., 1999. Combination of fluorescent in situ hybridization and microautoradiography—a new tool for structure-function analyses in microbial ecology. Appl. Environ. Microbiol. 65, 1289-1297.

Maraha, N., Backman, A., Jansson, J.K., 2004. Monitoring physiological status of GFP-tagged Pseudomonas fluorescens SBW25 under different nutrient conditions and in soil by flow cytometry. FEMS Microbiol. Ecol. 51, 123–132. https://doi.org/10.1016/j.femsec.2004.07.007

McMaster, T.J., 2012. Atomic Force Microscopy of the fungi-mineral interface: applications in mineral dissolution, weathering and biogeochemistry. Curr. Opin. Biotechnol. 23, 562-569. https://doi.org/10.1016/j.copbio.2012.05.006

Morgan, P., Cooper, C.J., Battersby, N.S., Lee, S.A., Lewis, T.M., Machin, T.M., Graham, S.C., Watkinson, R.J., 1991. Automated image analysis method to determine fungal biomass in soils and on solid matrices. Soil Biol. Biochem. 23, 609-616.

Nunan, N., Ritz, K., Crabb, D., Harris, K., Wu, K., Crawford, J.W., Young, I.M., 2001. Quantification of the in situ distribution of soil bacteria by large-scale imaging of thin sections of undisturbed soil. FEMS Microbiol. Ecol. 36, 66-77.



### References

Nunan, N., Wu, K., Young, I.M., Crawford, J.W., Ritz, K., 2003. Spatial distribution of bacterial communities and their relationships with the micro-architecture of soil. FEMS Microbiol. Ecol. 44, 203–215. https://doi.org/10.1016/S0168-6496(03)00027-8

Otten, W., Harris, K., Young, I.M., Ritz, K., Gilligan, C.A., 2004. Preferential spread of the pathogenic fungus Rhizoctonia solani through structured soil. Soil Biol. 8.

Ouverney, C.C., Fuhrman, J.A., 1999. Combined microautoradiography-16S rRNA probe technique for determination of radioisotope uptake by specific microbial cell types in situ. Appl. Environ. Microbiol. 65, 1746–1752.

Postma, J., Altemüller, H.-J., 1990. Bacteria in thin soil sections stained with the fluorescent brightener calcofluor white M2R. Soil Biol. Biochem. 22, 89-96. https://doi.org/10.1016/0038-0717(90)90065-8

Rogers, S.W., Moorman, T.B., Ong, S.K., 2007. Fluorescent In Situ Hybridization and Micro-autoradiography Applied to Ecophysiology in Soil. Soil Sci. Soc. Am. J. 71, 620. https://doi.org/10.2136/sssaj2006.0105

Schlüter, S., Eickhorst, T., Mueller, C.W., 2019. Correlative Imaging Reveals Holistic View of Soil Microenvironments. Environ. Sci. Technol. 53, 829-837. https://doi.org/10.1021/acs.est.8b05245

Schmidt, H., Eickhorst, T., Mußmann, M., 2012. Gold-FISH: A new approach for the in situ detection of single microbial cells combining fluorescence and scanning electron microscopy. Syst. Appl. Microbiol. 35, 518–525. https://doi.org/10.1016/j.syapm.2012.04.006

Schmidt, H., Nunan, N., Höck, A., Eickhorst, T., Kaiser, C., Woebken, D., Raynaud, X., 2018. Recognizing Patterns: Spatial Analysis of Observed Microbial Colonization on Root Surfaces. Front. Environ. Sci. 6, 61. https://doi.org/10.3389/fenvs.2018.00061

Spohn, M., Kuzyakov, Y., 2013. Distribution of microbial- and root-derived phosphatase activities in the rhizosphere depending on P availability and C allocation – Coupling soil zymography with 14C imaging. Soil Biol. Biochem. 67, 106–113. https://doi.org/10.1016/j.soilbio.2013.08.015





### **References**

Thompson, I.A., Huber, D.M., Guest, C.A., Schulze, D.G., 2005. Fungal manganese oxidation in a reduced soil. Environ. Microbiol. 7, 1480–1487. https://doi.org/10.1111/j.1462-2920.2005.00842.x

Vidal, A., Hirte, J., Bender, S.F., Mayer, J., Gattinger, A., Höschen, C., Schädler, S., Iqbal, T.M., Mueller, C.W., 2018. Linking 3D Soil Structure and Plant-Microbe-Soil Carbon Transfer in the Rhizosphere. Front. Environ. Sci. 6. https://doi.org/10.3389/fenvs.2018.00009

Vidal, A., Remusat, L., Watteau, F., Derenne, S., Quenea, K., 2016. Incorporation of 13C labelled shoot residues in Lumbricus terrestris casts: A combination of transmission electron microscopy and nanoscale secondary ion mass spectrometry. Soil Biol. Biochem. 93, 8-16. https://doi.org/10.1016/j.soilbio.2015.10.018

Witzgall, K., Vidal, A., Schubert, D.I., Höschen, C., Schweizer, S.A., Buegger, F., Pouteau, V., Chenu, C., Mueller, C.W., 2021. Particulate organic matter as a functional soil component for persistent soil organic carbon. Nat. Commun. 12, 4115. https://doi.org/10.1038/s41467-021-24192-8

Zumstein, M.T., Schintlmeister, A., Nelson, T.F., Baumgartner, R., Woebken, D., Wagner, M., Kohler, H.-P.E., McNeill, K., Sander, M., 2018. Biodegradation of synthetic polymers in soils: Tracking carbon into CO2 and microbial biomass. Sci. Adv. 4, eaas9024. https://doi.org/10.1126/sciadv.aas9024



### **Cited references**

- Besnard, E., Chenu, C., Balesdent, J., Puget, P., Arrouays, D., 1996. Fate of particulate organic matter in soil aggregates during cultivation. European Journal of Soil Science 47, 495-503.
- Chenu, C., Jaunet, A.M., 1992. Cryoscanning electron microscopy of microbial extracellular polysacharides and their association with minerals. Scanning 14, 360-364.
- Chenu, C., Plante, A.F., 2006. Clay-sized organo-mineral complexes in a cultivation chronosequence: revisiting the concept of the "primary organo-mineral complex". European Journal of Soil Science 56(4), 596-607.
- Hernandez-Soriano, M.C., Dalal, R.C., Warren, F.J., Wang, P., Green, K., Tobin, M.J., Menzies, N.W., Kopittke, P.M., 2018. Soil Organic Carbon Stabilization: Mapping Carbon Speciation from Intact Microaggregates. Environmental Science & Technology 52(21), 12275-12284
- Lutfalla, S., Barré, P., Bernard, S., Guillou, C.L., Alléon, J., Chenu, C., 2019. Multidecadal persistence of organic matter in soils: investigations at the submicrometer scale. Biogeosciences https://doi.org/10.5194/bg-16-1401-2019(16), 1401-1410.
- Peth, S., Chenu, C., Leblond, N., Mordhorst, A., Garnier, P., Nunan, N., Pot, V., Ogurreck, M., Beckmann, F., 2014. Localization of soil organic matter in soil aggregates using synchrotron-based X-ray microtomography. Soil Biology & Biochemistry 78, 189-194.
- Rawlins, B.G., Wragg, J., Reinhard, C., Atwood, R.C., Houston, A., Lark, R.M., Rudolph, S., 2016. Three-dimensional soil organic matter distribution, accessibility and microbial respiration in macroaggregates using osmium staining and synchrotron X-ray computed tomography. Soil 2(4), 659-671.
- Robert, M., Chenu, C., 1992. Interactions between microorganisms and soil minerals. In: G. Stotzky, J.M. Bollag (Eds.), Soil Biochemistry. Marcel Dekker, New York, pp. 307-404.
- Tessier, D., 1990. Behaviour and microstructure of clay minerals. In: M.F. De Boot, M.H.B. Hayes, A. Herbillon (Eds.), Soil Colloids and their Associations in Aggregates. Plenum Press, New York, pp. 387-416.
- Zheng, H.B., Kim, K., Kravchenko, A., Rivers, M., Guber, A., 2020. Testing Os Staining Approach for Visualizing Soil Organic Matter Patterns in Intact Samples via X-ray Dual-Energy Tomography Scanning. Environmental Science & Technology 54(14), 8980-8989.

