# **1** Combination of techniques to quantify the distribution of bacteria in their soil

# 2 microhabitats at different spatial scales

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# 14 Abstract

To address a number of issues of great societal concern at the moment, like the 15 sequestration of carbon, information is direly needed about interactions between soil 16 architecture and microbial dynamics. Unfortunately, soils are extremely complex, 17 heterogeneous systems comprising highly variable and dynamic micro-habitats that 18 have significant impacts on the growth and activity of inhabiting microbiota. Data remain 19 20 scarce on the influence of soil physical parameters characterizing the pore space on the distribution and diversity of bacteria. In this context, the objective of the research 21 described in this article was to develop a method where X-ray microtomography, to 22 characterize the soil architecture, is combined with fluorescence microscopy to visualize 23

and quantify bacterial distributions in resin-impregnated soil sections. The influence of 24 pore geometry (at a resolution of 13.4 µm) on the distribution of Pseudomonas 25 fluorescens was analysed at macro- (5.2 mm x 5.2 mm), meso- (1 mm x 1 mm) and 26 microscales (0.2 mm x 0.2 mm) based on an experimental setup simulating different soil 27 architectures. The cell density of P. fluorescens was 5.59E+07 (s.e 2.6E+06) cells g<sup>-1</sup> 28 soil in 1-2 mm and 5.84E+07 (s.e 2.4E+06) cells g<sup>-1</sup> in 2-4 mm size aggregates soil. 29 Solid-pore interfaces influenced bacterial distribution at micro- and macroscale, 30 31 whereas the effect of soil porosity on bacterial distribution varied according to three 32 observation scales in different soil architectures. The influence of soil porosity on the distribution of bacteria in different soil architectures was observed mainly at the 33 macroscale, relative to micro- and mesoscales. Experimental data suggest that the 34 effect of pore geometry on the distribution of bacteria varied with the spatial scale, thus 35 highlighting the need to consider an "appropriate spatial scale" to understand the factors 36 that regulate the distribution of microbial communities in soils. The results obtained to 37 date also indicate that the proposed method is a significant step towards a full 38 mechanistic understanding of microbial dynamics in structured soils. 39

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## 41 Keywords

X-ray CT; fluorescence microscopy; soil bacteria; pore geometry; soil sections; spatial
 distribution

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### 46 **1 Introduction**

Soil microorganisms play a vital role in soil ecosystem processes, and their location is 47 restricted to the conditions provided by microhabitats, whose properties vary, among 48 other factors, due to the large spatial heterogeneity of soils (Vos et al., 2013). Bacteria 49 tend to aggregate in their habitats and form what has been referred to as "microbial 50 hotspots". Hotspots are zones in which the biological activity is much faster and 51 intensive compared to average soil conditions (Kuzyakov & Blagodatskaya, 2015). 52 However, little is known about what controls the spatial distribution of bacteria in soil. 53 Studying the spatial patterns at the microscale could help to determine the factors 54 55 controlling microbial community and activity. Subsequently, this data and knowledge of the relevant factors could help in the development of predictive models that would foster 56 the understanding of bacterial contributions to soil functions. 57

58 Over the years, the spatial distribution of indigenous and introduced bacteria has been studied in undisturbed or repacked soil columns, however the relationship between the 59 bacterial spatial distribution and 3D soil architecture has not been considered (Nunan et 60 al., 2001; Kizungu et al., 2001; Nunan et al., 2003; Dechesne et al., 2003; Pallud et al., 61 2004; Dechesne et al., 2005). Spatial isolation, afforded by the complexity of soil air-62 solid interfaces, is believed to be one of the key factors accounting for the diverse 63 microbial communities in soils. Geometrical characteristics of the soil pore space, such 64 as pore volume, shape, connectivity, size, and tortuosity of pathways can have an 65 impact on microbial composition and activity in soil. They regulate the accessibility of 66 organic matter, the diffusion of oxygen through the gaseous phase, and the diffusion of 67 dissolved compounds through the water phase, as well as the movement of 68

microorganisms. These pore characteristics can be measured experimentally or can be
estimated via non-destructive imaging.

Advances in the application of X-ray micro-tomography have made it possible to 71 visualize and quantify the internal architecture of soils in three dimensions at µm 72 resolution. Recent studies (Kravchenko et al., 2013; Juarez et al., 2013; Wang et al., 73 2013; Kravchenko et al., 2014; Negassa et al., 2015) have combined X-ray tomography 74 with other analytical methods to investigate the influence of pore geometry on 75 76 distribution (Kravchenko et al., 2013; Wang et al., 2013), composition (Ruamps et al., 2011; Kravchenko et al., 2014), and activity (Ruamps et al., 2013; Juarez et al., 2013) of 77 bacterial communities in soil. These studies show how the combination of advanced 78 techniques can help in obtaining experimental evidence on relationships existing 79 between microbes and physical microscale environments. Whereas the results suggest 80 that the study of bacteria at a scale relevant to microorganisms is important, there is no 81 clarity yet what scale that should be and if relationships and observations differ across 82 scales. 83

In this general context, the aim of this article is to develop a procedure that can be used 84 to quantify the influence of pore geometry on the spatial distribution of bacteria in soil. 85 This was achieved by integrating 2-D fluorescence microscopy with 3-D X-ray 86 tomography techniques. The specific objectives of this study are (i) to quantify using X-87 ray micro-tomography, the pore geometry of resin-impregnated soil microcosms 88 representing different soil architectures (aggregate sizes); (ii) to quantify bacterial 89 distributions in polished sections of resin-impregnated soils; and (iii) to determine if 90 there is an effect of the scale of observation, by analyzing the influence of pore 91

geometry on the distribution of introduced bacteria, through co-locating 2-D thin
 sections within a 3-D X-ray CT volume.

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# 2 Materials and Methods

# 96 2.1 Preparation of soil microcosms

A sandy loam soil was collected from an experimental site, Bullion Field, situated at the 97 James Hutton Institute, in Dundee, Scotland. The soil (5.4% SOM, C/N: 16.4, pH 98 (CaCl<sub>2</sub>): 6.1, electrical conductivity: 49 µS cm<sup>-1</sup>) was dry-sieved and sterilized by 99 autoclaving twice at 121°C and 100 kPa for 20 minutes with a 24 h interval time. Sieved 100 101 aggregates of 1-2 mm and 2-4 mm size of this soil were used to prepare microcosms. These microcosms consisted of soil aggregates, packed in steel rings (16 mm inner 102 diameter and 17 mm height, 3.4 cm<sup>3</sup> volume) at a defined bulk-density of 1.3 g cm<sup>-3</sup>, 103 104 and watered to reach a state with 40% water-filled pores. The moisture content was adjusted to 0.15 cm<sup>3</sup> g<sup>-1</sup> by adding sterilised dH<sub>2</sub>0<sub>MQ</sub> 48 h prior to packing. In each 105 microcosm, 5.09 g of soil aggregates was inoculated with 500 µL of the bacterial 106 suspension, mixed well to ensure an even distribution of the bacterial inoculum, and 107 packed using a pushing rod. Control samples were packed in a similar manner except 108 that sterile dH<sub>2</sub>0<sub>MQ</sub> was used instead of the cell suspension. Three replicates per 109 treatment for each sampling day were prepared, and the microcosms were sampled 110 destructively four times. 111

To obtain the inoculum, an overnight culture of *Pseudomonas fluorescens* SBW25 was prepared in King's B medium at 23°C in the dark, washed in 1×PBS and adjusted to a specific cell density prior to inoculation using a spectrophotometer reading at

OD 600 nm (Thermo Fisher Scientific, UK). The cell density of *P. fluorescens* was 3.6E+07 cells mL<sup>-1</sup> and thus 1.8E+07 cells were inoculated per microcosm. Additional samples were amended with 500  $\mu$ L dH<sub>2</sub>0<sub>MQ</sub> instead of inoculum serving as control treatments. Three replicates per treatment were prepared and sealed in plastic bags to avoid drying of samples. The samples were incubated at 23°C in the dark for 5 days to allow bacterial growth and spread through the soil. The soil microcosms were sampled after five days for resin impregnation, as explained in the next section.

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## 123 2.2 Fixation and dehydration of soil microcosms

Soil microcosms were first placed onto a hardboard covered with layers of cotton mesh 124 to prevent loss of soil during the embedding processes. Microcosms were then placed 125 on top of an aluminium gauze stand in a container to support the subsequent steps 126 required for fixation and resin impregnation. To preserve the distribution of bacteria 127 within the soil matrix, the microcosms were fixed using a 2% formaldehyde solution (v/v 128 in H<sub>2</sub>O; 37% stock solution, Sigma Aldrich). This solution was added slowly from the 129 sides of the container, to minimize disturbance of soil microcosms and facilitate the 130 exchange of liquids (from bottom to top). All microcosms were completely submerged in 131 the solution and kept overnight for fixation at 4°C. Subsequently, samples were washed 132 in MQ distilled water for two hours, which was added the same way as the fixation 133 solution. After washing, the samples were dehydrated with a graded series of acetone 134 solutions (technical grade, VWR) to avoid interference with the polymerization of resin. 135 Samples were submerged in 50% (v/v) acetone-water solution at room temperature for 136 at least 12 hours. Subsequently a graded series of 70%, 90% and three times 100% 137

(v/v; acetone in water) was applied, each step lasting for 2 h. During the last two steps
with 100% acetone, samples were kept under vacuum (280 mbar) to facilitate the
complete exchange of all pores.

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# 142 2.3 Resin impregnation of soil microcosms

A 2 L volume of impregnation mixture was prepared for a subset of up to 9 microcosms
by adding 1300 μL of accelerator (0.95 ‰ (v/v) 1%-Cobalt Octoate accelerator, Oldopal,
Büfa, Germany) and 2600 μL of hardener (1.9 ‰ (v/v) cyclohexanone peroxide, Akzo
Nobel, Germany) to 1.4 L of polyester resin (Oldopol P50-01, Büfa, Germany), and 600
mL of acetone added as a thinner. The resulting mixture was mixed well and was kept
under vacuum (240 mbar) to remove gas bubbles, until it was added to the samples.

Acetone was evacuated from the container with the soil samples, and the latter were 149 then placed into a desiccator equipped with a tube and valve connected to the resin 150 151 mixture container. Resin was then added drop by drop under vacuum (240 mbar, with the drops placed immediately next to the microcosms to allow an infiltration with resin 152 from the bottom to the top to ensure that the pores of the soils were filled with resin 153 mixture as completely as possible. Shortly before reaching the surface of the 154 microcosms (after approx. 40 min) the addition of resin was stopped for a while and 155 vacuum was increased (200 mbar) for 1 h. Finally, the remaining mixture was added to 156 cover the sample completely with resin. Samples were left at room temperature under a 157 hood for polymerization of the resin, which lasted 7 weeks. Resin impregnated samples 158 were then cut, removed from steel rings, and the bottom and top were parallel ground 159 on a cup wheel grinding machine (MPS2 120, G&N, Germany). Finally, a vertical cut 160

was made through the microcosm to ensure a proper orientation of each block duringCT scanning and subsequent fluorescence microscopy.

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164 2.4 X-ray CT of resin impregnated samples

The physical structure of resin-impregnated microcosms was obtained via X-ray µ-CT 165 scanning (HMX ST 225, Metris X-Tek, UK) at a resolution of 13.4 µm per voxel. In order 166 to visualize resin-filled pore space, samples were scanned under energy settings of 145 167 keV and 35 µA and 2000 angular projections. A molybdenum target and a 0.25 mm 168 aluminium filter were used. Radiographs were reconstructed via software (CT Pro v.2.1, 169 NIKON metrology, UK) into 3D volume datasets, which were adjusted in contrast and 170 exported as image stacks (\*.bmp format) via volume processing software (VGStudio 171 Max 2.2, Volume Graphics, Germany). 172

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# 174 2.5 Preparation of polished sections for cell counting

After CT scanning, polished sections were prepared for cell counting at three depths of 175 each resin-impregnated microcosm (Supplementary Figure S1). To obtain these 176 sections, blocks were first cut with a diamond saw (Woco 50, Conrad, Germany), then 177 ground down to the estimated height (centre of the block and ±2.5 mm above and below 178 the centre) using a cup wheel grinding machine (see above). Each ground surface was 179 subsequently polished using wet abrasive paper on a glass plate (silicon carbide, 180 P1200) to remove grinding material and make the surface smooth. The blocks were 181 then cleaned with cleaning solvent and exact heights were measured using a 182 micrometre (accuracy 1 µm). 183

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# 185 2.6 Alignment of polished sections and image processing

A stereomicroscopic image of each polished section representing an individual layer of 186 resin impregnated microcosm was taken and used to find the corresponding layer in the 187 image stack of CT data (Supplementary Figure S2 (A, B)). Image stacks were rotated to 188 match the orientation of the stereo microscopic images, which corresponded to the 189 orientation of the virtual counting grid applied in cell counting. The selected CT image 190 191 was then cropped to the region of interest (where bacterial cells were counted) in Image J v1.47 (http://rsbweb.nih.gov/ij/) (Supplementary Figure S2 (C)). The cropped region of 192 193 interest was then thresholded using the indicator kriging segmentation method (Houston et al., 2013). 194

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# 196 2.7 Analysis of pore geometry

The pore architecture of each microcosm was analysed at three different scales in 2D, hereafter referred to as microscale, mesoscale, and macroscale. The areas selected for the analysis of pore characteristics at each scale in individual microcosms are depicted in Fig. 1. The microscale corresponds to each field of view of size  $0.2 \times 0.2$  mm, the mesoscale is associated with a field of view of size  $1.0 \times 1.0$  mm, and finally the macroscale encompasses the region of interest of size  $5.2 \times 5.2$  mm (Fig.1). In 2D, each slice was analysed with a thickness of one voxel.

Pore geometry was also analysed at the macroscale in 3D to get a broader perspective on the relationship between pores and bacteria. For this, the neighbouring 476 slices, above and below the plane, were used to calculate a measure of pore geometry in 3D. 207 The size of the area analysed at each scale is described in Table 1. A macro was recorded in ImageJ v1.47 (hhtp://rsbweb.nih.giv/ij/) to crop images at the different 208 scales analysed. The segmented images were then evaluated by software developed 209 in-house (Houston et al., 2013a). This software was used to quantify pore 210 characteristics, like porosity, connectivity, and the area of solid-pore interfaces of the 211 pore volume, based on voxel data obtained from CT-scans. The porosity was calculated 212 as the volume fraction occupied by pores, whereas connectivity was determined as the 213 214 volume fraction of pore space that is connected with the external surface of the image volume. The surface area of solid-pore interfaces was estimated using Minkowski 215 216 functionals, and expressed in relation to the area of solids directly connected to the pore space (Houston et al., 2013b). 217

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# 219 2.8 Enumeration of bacteria in polished sections

220 To enumerate bacteria, a drop of an anti-fading medium containing 1.5 µg mL<sup>-1</sup> DAPI stain (Vectashield H-1200, Vector Laboratories, USA) was applied on top of the 221 polished surface of blocks, which was covered afterwards with a cover slip (24 × 32 222 mm, Menzel Gläser, Germany). Bacterial cells were evaluated with a fluorescence 223 microscope (Axioscop 2, Carl Zeiss, Germany) equipped with an Hg vapour lamp (HBO 224 103 W/2, Osram, Germany) using a 63x objective lens (Plan-Neofluar, Carl Zeiss, 225 Germany). DAPI-stained cells were detected with an appropriate fluorescence filter set 226 (F46-000, AHF, Germany) and counted manually using an ocular with an integrated 227 squared grid reticle (10 x 10, 1.25 mm<sup>2</sup>; Carl Zeiss, Germany). Cell counts were 228 obtained at counting spots arranged on a grid of 6 × 6 fields of view with distance of 1 229

mm in x- and y-direction respectively resulting in a total area of  $5.2 \times 5.2$  mm per polished section (Fig. 1). The location of the starting point for each analysed layer was chosen by placing each polished block on a reference slide and following the coordinate system on the microscopic stage. Thus, the same position of the virtual counting grid could be applied for each block and layer. Cell counts were extrapolated from cell counts per area of field of view to cells per gram of dry soil by assuming a focus depth of 4 µm during fluorescence microscopic observation.

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# 238 2.9 Statistical analysis

Statistical analysis was performed using SPSS software version 21. A mixed effect linear model (assuming normal distribution) was applied to investigate differences in soil pore characteristics between treatments, with treatments as fixed factor and three individual microcosms per treatment as error term for treatment. To comply with the normality assumption, the porosity and connectivity measures were transformed using the probit function. Data relative to the solid-pore interfacial area met the normality assumption.

A generalized mixed-effect Poisson model with log-link function was used to investigate significant differences in cell numbers between different treatments, with treatment taken as a fixed factor. The effect of soil pore characteristics such as porosity, connectivity, and solid-pore interfacial area, on the distribution of bacteria was also determined by a Poisson model with treatment as a fixed factor. The size of the analysed scale was introduced as an offset variable in the Poisson model.

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#### 253 **3 Results**

### 254 3.1 Pore geometry of resin impregnated soil

Among the two different aggregate sizes, a distinguishable difference in visible soil pores larger than minimum size of 13.4 µm was evident by visual inspection of the 2D sliced images derived from the analysed layer (Fig. 2). An increase in the size of pores with increasing diameter of aggregates was clearly visible. The visual difference was however not apparent among the quantitative measures of the pore geometry analysed at different scales.

The three studied scales differed in terms of porosity and solid-pore interface between 261 the two treatments. The average values of soil pore characteristics at different scale for 262 each treatment are presented in Table 2. In terms of porosity the samples analysed at 263 microscale were not significantly different (p = 0.929), with average porosity of 20.8% in 264 1-2 mm and 19.2% in 2-4 mm sized soil aggregates. The average solid-pore interfacial 265 area was slightly higher in 2-4 mm than in 1-2 mm aggregate size treatment (Table 2), 266 however the difference was not statistically significant (p > 0.05). In samples analysed 267 at mesoscale 2D, even though the average porosity was slightly higher in 2-4 mm 268 (21.5%) than in 1-2 mm (19.3%) aggregate soil (Table 2), the difference was not 269 statistically significant (p > 0.05). However, the average solid-pore interfacial area 270 between treatments was statistically significant (p < 0.001), with 0.036 mm<sup>2</sup> in 1-2 mm 271 and 0.041 mm<sup>2</sup> in 2-4 mm sized soil aggregates. At macroscale 2D, soil porosity was 272 very similar and not significantly different between the two treatments. The average 273 solid-pore interfacial area was higher in 2-4 mm (1.070 mm<sup>2</sup>) than 1-2 mm (0.967 mm<sup>2</sup>) 274 aggregate size treatment, however no significant difference (p > 0.05) was observed. 275

In samples analysed at the macroscale in 3D, even though the differences in average 276 soil porosity between the two treatments was very minor, with average porosity of 277 20.9% in 1-2 mm and 20.0% in 2-4 mm sized soil aggregates, the difference was 278 statistically significant (p < 0.001). Soil connectivity was also significantly different (p < 279 0.001) between treatments, with an average connectivity of 96.16% in 1-2 mm and 280 94.29% in 2-4 mm aggregate sized soil. However, the solid-pore interfacial area among 281 different aggregate size treatments was not significantly different, with 8.05 mm<sup>2</sup> in 1-2 282 283 mm and 7.72 mm<sup>2</sup> in 2-4 mm aggregates sized soil (p > 0.05).

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# 285 3.2 Visualisation and quantification of bacterial distribution in soil

Under UV excitation, bright blue signals of the stained Pseudomonas cells were 286 detected on impregnated samples. Although soil particles and resin exhibited blue 287 autofluorescence as well, the stained cells were easily distinguishable against the 288 background (Supplementary Figure S3). DAPI-stained Pseudomonas cells appeared 289 evenly spread mainly on the surface of the clay-humus complexes or at solid-pore 290 interfaces. Very few (1-3) cells were observed in a resin-filled pore area surrounding the 291 soil particles. No DAPI signals were detected in negative control samples of sterilized 292 soils without inoculum. Visual comparison of cell density in each analysed layer of a 293 treatment was carried out to determine treatment effects (Fig. 3). Cell density ranged 294 295 from 25 to 700 cells per counting spot in the treatment with 1-2 mm aggregate sizes compare to 0 to 650 cells per counting spot in the treatment with aggregate size of 2-4 296 mm. In general, the cell numbers of both treatments differed between different counting 297 spots on each analysed layer. Therefore, the result showed a variation in the number of 298

cell counts between different treatments. The cell density of *Pseudomonas* was 290.8 (s.e=13.4) cells mm<sup>-2</sup> in 1-2 mm and 303.7 (s.e=12.7) cells mm<sup>-2</sup> in 2-4 mm soil aggregates. These numbers correspond to 5.59E+07 (s.e 2.6E+06) cells g<sup>-1</sup> and 5.84E+07 (s.e 2.4E+06) cells g<sup>-1</sup>, respectively, in columns packed with 1-2 mm and 2-4 mm soil aggregates.

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#### 305 3.3 Influence of soil pore geometry on bacterial distribution at different scales

306 To examine the relationship between soil pore geometry and bacterial cell counts, the cell density (no. of cells mm<sup>-2</sup>) of Pseudomonas was plotted against soil porosity and 307 solid-pore interfacial area analysed at different scales (Fig. 4, SI Fig. S4). In Figure 4, 308 more data points are plotted in the microscale and mesoscale graphs compared to the 309 macroscale graphs. This is because each data point in the graphs corresponds to the 310 311 analysis of a counting spot of individual layer in each replicate of a respective treatment. Therefore, there is a noticeably wider spread in the cell density values in the graphs 312 showing data at the microscale and mesoscale, compared to the macroscale. 313

At microscale 2D, the values of the solid-pore interfacial area ranged from 0.000-0.008 314 mm<sup>2</sup> for the 1-2 mm aggregate size and 0.000-0.010 mm<sup>2</sup> for the aggregate size 2-4 315 mm. The cell density ranged between 0-1600 cells mm<sup>-2</sup> (Fig. 4a & b). The influence of 316 soil porosity and solid-pore interfacial area on the distribution of *Pseudomonas* cells 317 varied between treatments (Table 3). At the microscale, the influence of soil porosity on 318 *Pseudomonas* cell distribution was statistically significant (p = 0.001), showing a slight 319 reduction ( $\beta$  = - 0.0301) in cell density with increasing porosity, for samples made up of 320 2-4 mm. No significant trend was found for samples with aggregates 1-2 mm., However, 321

the influence of solid-pore interfacial area on the distribution of Pseudomonas cells was 322 statistically significant in both aggregate size treatments (Table 3), but showed a 323 contrasting effect with a decrease for aggregates sized 1-2 mm ( $\beta$  = -19.203) and an 324 increase for aggregates sized 2-4 mm ( $\beta$  = 16.417) aggregates. In samples analysed at 325 the mesoscale in 2D, the solid-pore interfacial area ranged from 0.00-0.10 mm<sup>2</sup> for the 326 1-2 mm aggregate size and 0.00-0.012 mm<sup>2</sup> for 2-4 mm aggregates. The cell density 327 ranged between 0-1600 cells mm<sup>-2</sup> (Fig. 4 c & d). Compared to the microscale, at the 328 329 mesoscale only soil porosity in samples made up of 1-2 mm aggregates significantly influenced (p = 0.030) the distribution of bacterial cells, showing a small decrease ( $\beta$  = -330 0.051) in the cell density with increasing porosity. For samples made up of 2-4 mm 331 aggregates, distribution of *Pseudomonas* cells was not significantly influenced by 332 porosity or the solid-pore interfacial area. 333

At the macroscale, cell density refers to the average of cell counts over 36 counting 334 spots in each analysed layer. For samples analysed at the macroscale in 2D, solid-pore 335 interfacial area ranged from 0.5-1.0 mm<sup>2</sup> in the 1-2 mm aggregate size and 0.5-2.5 mm<sup>2</sup> 336 in the 2-4 mm sized aggregates. The mean cell density ranged from 0-500 cells mm<sup>-2</sup> 337 (Fig. 4 e & f). The influence of soil porosity on Pseudomonas cell distribution was 338 statistically significant (p = 0.000) in both treatments, with a decrease ( $\beta$  = - 0.849 for 1-339 2 mm and  $\beta$ = -0.794 for 2-4 mm) in cell density with increasing porosity. The influence 340 of solid-pore interfacial area also showed statistically significant influence on distribution 341 of Pseudomonas cells for both sized aggregates. In samples analysed at the 342 macroscale in 3D, between the two treatments the soil porosity of the analysed area 343 344 ranged from 10-30%, connectivity of pores ranged from 90-100% and solid-pore

interfacial area ranged from 1.2-2.5 mm<sup>2</sup> (Fig. 5). In both treatments, the distribution of *Pseudomonas* cells was significantly influenced by porosity, connectivity, and solid-pore interfacial area. However, these effects show contrasting influence when compared for the two aggregate sizes. For aggregate size 1-2 mm, porosity, connectivity and soilpore interface have negative effect on the cell density. Whereas for aggregate size 2-4 mm, these three parameters show positive effect (Table 4).

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# 352 **4 Discussion**

# 353 4.1 Bacterial distribution

354 In this study bacteria were visualized with the intercalating DNA stain DAPI. This stain has been used to visualize indigenous bacteria in resin-impregnated soil samples 355 before (Li et al., 2003; Eickhorst & Tippkötter, 2008), and as a counter-stain in 356 undisturbed soil samples (e.g., Eickhorst & Tippkötter, 2008). No DAPI signals were 357 detected in control samples, which confirms that the autoclaving procedure successfully 358 sterilized the soils and that the bacteria that are visualized in inoculated samples were 359 those introduced artificially. Pseudomonas cells were observed at solid-pore interfaces. 360 The very few cells observed in the pore space were most likely cells closely connected 361 to solid-pore interfaces above or below the targeted soil pore. This observation is no 362 surprise and is inherent to the impregnation method because if, as is likely based on 363 earlier experiments (Vandevivere and Baveye, 1992), there had been cells in the lumen 364 of pores, they would have been removed or forced onto the surfaces during the 365 exchange of liquids for the fixation and dehydration of the samples. 366

In order to investigate the impact of the different treatments during sample preparation 367 (fixation, washing, and dehydration), a separate series of soil microcosms was tested 368 for cell removal during these steps (Supplementary data S5). The results of this test 369 showed that relative cell losses ranged from -1.26% after fixation to -0.25% after 370 dehydration for *Pseudomonas* cells which is a negligible proportion and shows that the 371 majority of bacteria were attached to the surfaces throughout the preparatory 372 treatments. For non-autoclaved samples, relative cell losses were even lower (by 373 approx. 100 times), suggesting that the observed cell losses during preparation are a 374 result of the inoculation of cells in this experiment. 375

376 In polished sections, *Pseudomonas* cells were observed to be distributed as single cells through the soil matrix. White et al (1994) also observed a similar distribution of 377 Pseudomonas fluorescens stained cells throughout the soil pore network. This kind of 378 pattern was different than for indigenous bacteria that were observed in the form of 379 small clusters or microcolonies constituted by cells of identical or different morphologies 380 (Nunan et al., 2001; Li et al., 2004; Eickhorst & Tippkotter, 2008). Raynaud and Nunan 381 (2014) also observed an aggregated pattern in distribution of indigenous bacteria in thin 382 sections of soil. This suggests that the distribution of bacteria in soil is an effect of 383 extrinsic (pore size and organic matter) and intrinsic (reproduction by binary fission) 384 processes in soil. Differences in the distribution pattern can also be related to how 385 bacteria spread and access nutrient sources in soil. A different response between 386 species can be expected in their relationship with the soil architecture. In this study, 387 although based on visual inspection, it seemed that the introduced bacteria were 388

homogenously mixed within the samples, a heterogeneous distribution in cell counts
 between different counting spots was observed.

Dechesne et al. (2005) also showed that the distribution of introduced bacteria was 391 more heterogeneously distributed than that of indigenous bacteria. Other results have 392 also shown a non-random distribution of microorganisms in soil (Nunan et al., 2003; 393 O'Donnell et al., 2007; Young et al., 2008). We stress that although the technique we 394 develop here has generic validity, the specific interrelationships that are found between 395 aspects of pore geometry and bacterial distribution may therefore be a result of the 396 system we deployed. It is, for example, reasonable to expect that when bacteria are 397 398 randomly mixed with soil, as is the case in our experiments, time will need to elapse for a different relationship to develop. When bacteria are mixed through soil, connectivity of 399 the pore space may not be a factor contributing to the distribution. However, 400 connectivity of pore space is required for bacteria to move through soil. The fact that we 401 still observe relationships in our results can be explained by the fact that *Pseudomonas* 402 is expected to spread over significant distances under these experimental conditions 403 (Juyal et al., 2018). In this study, Juyal a et al (2018) also showed that the rate of 404 growth depends on the soil structure. There is a complex number of factors influencing 405 bacterial distribution, ranging from physical (pore geometry), to nutritional and biological 406 factors (differences in motility and attachment). Some studies have related the variation 407 408 in bacterial distribution to a range of factors like organic matter content, soil moisture content, aggregate size classes and their location within aggregate, and pore size class 409 (Franklin and Mills, 2009; Kravchenko et al., 2014; Or et al., 2007; Ruamps et al., 2011). 410 The dominant processes however remain to be identified, but the technique developed 411

here offers real opportunities to disentangle these processes as for the first time 2-D thin sections are placed within a 3-D geometry. Among different aggregate size treatments, a significant difference in *Pseudomonas* cell density was observed. Samples with 2-4 mm aggregate size had higher cell density compare to samples with 1-2 mm aggregate size. Similar kinds of differences in numbers of bacterial populations have been reported by past studies related to different soil particle sizes or aggregate fractions (Ranjard and Richaume, 2001; Sessitsch et al., 2001).

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# 420 4.2 Influence of pore geometry on bacterial distribution

The key goal of this article was to develop a methodological approach to analyse the 421 effect of pore characteristics on spatial patterns of bacteria at scales associated with 422 microhabitats. The approach consists of combining 2D and 3D methods to gain 423 quantitative information on the relationship between pore characteristics and bacteria 424 425 introduced in soil. It is known from previous research that the spatial distribution of bacteria is not random at fine scales and their location in soil is dependent on factors 426 like substrate availability, soil water, and pore size distribution (Nunan et al., 2003; 427 Ruamps et al., 2011). Along the same lines as what we attempt in this article, Hapca et 428 al. (2011, 2015) developed a statistical method to combine 2D SEM-EDX data with 3D 429 X-ray tomography images to generate the 3D spatial distribution of chemical elements 430 in soil. Progress has been made combining techniques to analyse the relationship 431 between soil pore characteristics and microbial community distribution and their activity 432 in soil. For example, Kravchenko et al. (2013) studied the effect of intra-aggregate pore 433 geometry on the distribution of E. coli in macro-aggregates. They used culture-based 434

methods (colony forming unit method) to enumerate E. coli distribution in aggregates 435 and X-ray tomography to quantify pore architecture of intact aggregates from different 436 managements. In our study, microscopic examination of polished sections was used to 437 quantify bacteria in soil. The advantage of this method used over the culture- and non-438 culture-based approaches is that the use of impregnated soil samples made it possible 439 to characterize the in situ relationship between bacteria and soil features without 440 441 destroying the samples. Another advantage of this methodology was the use of X-ray 442 CT to quantify pore architecture in the same layer.

The relationship between pore geometry and bacterial cell density was analysed at 443 different scales. The scale at which observations are made is often determined by 444 technology alone, but here we quantified the effect of pore geometry at the scale at 445 which microbes actually live and interact with their surrounding environment and also if 446 the effect is specific to that scale or variable at large scales. From the published 447 literature, it appears that opinions concerning what range of microscales needs to be 448 considered depending upon the individual microorganism under study, the microbial 449 process of interest, and also to some extent on the tools available for the studies 450 (Grundmann, 2004). Therefore, the scales used in this study have been defined based 451 on the appropriate scales of the applied techniques, i.e., computed tomography 452 (macroscale in this study) and fluorescence microscopy (microscale in this study). 453 454 Analysis at different scales has been carried out by others to study the spatial pattern of either indigenous bacterial population (Nunan et al. 2002) or microbial activity (Gonod, 455 2006) from meter to micro-meter scales. These authors identified spatial structures of 456 bacterial populations at microscale in topsoils and at large and microscale in subsoils. 457

They related this difference in spatial pattern at different depths to transport of nutrients through soil (Nunan et al., 2002). Therefore, it is noted that different significant effects are found depending on the spatial scale of analysis. This confirms that the spatial scale of observation is an important aspect to be considered when doing this type of analysis, but it also raises the question of what might be causing this effect and how best to proceed. Therefore, we need to fully understand the spatial variability of soil microbes at different scales.

In this study, the analysis at each scale was done in 2D and 3D for two key reasons. 465 First, the connectivity of pores, which is an important parameter in relation to transport 466 of nutrients and bacteria cannot be determined in 2D, and second, the degree of 467 tortuosity of the pore space is different in 2D compared to 3D. In our experiments, no 468 significant difference in the pore characteristics in 2D and 3D between different 469 aggregate size treatments was observed, but it should be noted that a part of the pore 470 volume, associated with sub-resolution pores, could not be detected by the X-ray 471 scanner due to limitation of the scan resolution, which was selected so as to enable us 472 to scan entire microcosms. Therefore, the conclusions made here are based on the 473 proportion of pores actually observed (i.e., pores larger than CT-scan resolution of 474 >13.4 µm). This fact had an effect on the analysed solid-pore interfaces as well, where 475 many data points in the microscale and mesoscale data were observed at zero (Fig. 4). 476 477 The respective cell counts were observed on the portion of pore volume that was not detected by X-ray CT. Despite this issue, an influence of pore characteristics on 478 Pseudomonas distribution at different spatial scales (macro-, meso- and microscale in 479

this case) was supported by the data. But the effect was quite variable across the threescales analysed over different dimensions in each treatment.

Samples analysed in two dimensions (2D) at macroscale showed a significant effect of 482 porosity on Pseudomonas cell distributions in both treatments but at mesoscale and 483 microscale this was not the case as the solid-pore interface showed no significant effect 484 on the distribution of *Pseudomonas* cells in all treatments. This difference between the 485 486 two scales could be due to the size of the sample as the information is constrained at this scale. Therefore, to avoid this problem of sample size used for pore soil architecture 487 determination, the analysis was done in 3D where a bit of the surrounding area of the 488 489 3D soil environment was considered. The results showed that at macroscale, all three pore characteristics exhibited a significant effect on the Pseudomonas-inoculated 490 treatment. This difference in analysis between two dimensions could be that in 2D the 491 492 information of pore characteristics information is constrained to the 2D-single plane from 3-D pore geometry. The results show that there was no general relationship between 493 pore geometry and bacterial counts and this varied with the spatial scale and 494 dimension, therefore measuring and identifying whether a relationship exists are tightly 495 linked to identifying the 'appropriate spatial scale'. The appropriate scale is needed to 496 help understand the development of the microbial spatial patterns and to determine the 497 factors that regulate and maintain soil biodiversity and microbial community function in 498 soil. We advocate that the use of mechanistic models that include explicit description of 499 microbial dynamics and soil architecture, such as those developed by Portell et al. 500 (2018), will be required to advance our understanding of complex interrelationships at 501 these scales and will offer an evidence base for identification of the scale dependence 502

of relationships between soil structure and bacterial distribution. Data sets as provided
in this study will be imperative towards further development and testing of such models.

- 505
- 506

## 507 **5 Conclusion**

In this paper, a methodology is presented to determine the effect of pore geometry on 508 the distribution of bacteria at a range of spatial scales. The data presented in this paper 509 510 suggest that porosity, connectivity, and solid-pore interfaces influence the distribution of bacteria in soils at macroscales. The development of the method presented here is a 511 significant step towards understanding how bacterial distribution is affected by soil 512 architecture in various applications and experimental conditions (e.g., packed 513 microcosm systems or undisturbed natural soil samples). Our research also raises 514 several issues regarding the "appropriate" spatial scale at which to carry out analyses. 515 516 This question is crucial, and in the absence of a general trend, the scale containing the most representative information, within practical limits, should be selected for further 517 analysis. For a combination of techniques this may require to sample at different spatial 518 scales. The information obtained using this approach can lead to new frameworks to 519 model the distribution of bacteria in a 3D soil environment, which in due course, should 520 result in more accurate predictions of, e.g., biophysical processes driving C dynamics in 521 522 a range of situations (e.g., Falconer et al., 2015; Portell et al., 2018).

523

524

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642

#### **1** Figure captions

### 2 Figure 1

Diagrammatic representation of spots where bacterial cells were counted in the given area of interest under the fluorescent microscope. Top row: greyscale images after CTscanning for each scale (left: macroscale, centre: mesoscale, right: microscale; resolution: 13.4 µm). Bottom row: corresponding thresholded images. The grey squares in the bottom row represent each counting spot of size 0.2 x 0.2 mm. The distance between each counting spot was set to 1 mm. Grid in the microscale image (bottom right) represents the raticle grid used for cell enumeration in a single field of view.

10

# 11 Figure 2

Visual comparison of grey scale (left) and thresholded (right) images of the physical
structure of soil with aggregate size 1-2 mm (A) and 2-4 mm (B).

14

# 15 **Figure 3**

Visual comparison of two-dimensional stereomicroscope images (left) and cell counts (right). One analysed layer is exemplarily shown for each treatment; (A) *Pseudomonas fluorescens* inoculated in packed 1-2 mm soil aggregates and (B) *Pseudomonas fluorescens* inoculated in packed 2-4 mm soil aggregates.

## 21 **Figure 4**

- 22 Relationship between bacteria cell density and soil-pore interface at microscale (A, B),
- mesoscale (C, D) and macroscale (E, F) in 2D in soil with aggregates of size 1-2 mm
- 24 (left column; A, C, E) and 2-4 mm (right column; B, D, F). Data points in the graph
- represent individual counting spots per treatment (microscale and mesoscale) and
- means of each layer per treatment (macroscale;  $\pm$ SE, *n*=3).

27

# 28 **Figure 5**

Relationship between mean bacteria cell density and porosity, connectivity and soil-pore interface at macroscale in 3D in soil with aggregates of size 1-2 mm (white dots) and 2-4 mm (grey dots). Data points in the graph represent individual analysed volumes of each replicate per treatment. Data are means  $\pm$ SE (*n*=3).

33

34

# 36 Tables

# 37 **Table 1**

- <sup>38</sup> Physical dimensions of the region of interest (ROI) analysed for pore structure at
- macroscale, mesoscale, and microscale in 2D and 3D.

	<b>D</b> '	Physical dimension of ROI		
Scales	Dimensions	(mm)	(voxel)	
Microscale	2D	0.2 × 0.2	15 × 15	
Mesoscale	2D	1.0 × 1.0	77 × 77	
Magrapada	2D	5.2 ×5.2	400 × 400	
wacroscale	3D	6.2 × 6.2 × 6.2	476 × 476 × 476	

40

# 42 **Table 2**

Average values of soil porosity and soil-pore interface analysed at macroscale, mesoscale and microscale in 2D. Mean cell counts  $\pm$ SE are presented. Superscript letters indicate significant differences between aggregate size and scales (p < 0.01).

		Poros	ity (%)	Soil-pore interface (mm <sup>2</sup> )		
Scale	n	1-2 mm aggregates	2-4 mm aggregates	1-2 mm aggregates	2-4 mm aggregates	
Microscale 2D	364	20.82 ± 1.86 <sup>a</sup>	19.26 ± 1.78 ª	0.001 ± 0.000 <sup>a</sup>	$0.002 \pm 0.000^{a}$	
Mesoscale 2D	364	19.37 ± 0.96 ª	21.50 ± 1.11 ª	0.036 ± 0.001 <sup>b</sup>	0.041 ± 0.001 <sup>b</sup>	
Macroscale 2D	9	21.05± 2.28 <sup>a</sup>	21.08 ± 2.21 ª	0.967 ± 0.038 °	1.070 ± 0.097 °	

46

# 48 **Table 3**

Results of the Poisson model analysis on influence of pore structure on distribution of bacteria in soil with different aggregate sizes at microscale, mesoscale, and macroscale in 2D. Numbers reported in the table are the p-values and coefficient values ( $\beta$ ) are the estimation of the fixed coefficients (porosity and soil-pore interface) in the test model of the analysis.

Sealos	Trootmonto	Р	orosity	Soil-pore interface	
Scales	meatments	p-value	Coefficient $\beta$	p-value	Coefficient $\beta$
Microscale	Pseudomonas inoculated in soil with aggregate sizes 1-2 mm	0.469	0.006	0.027	-19.203
2D	Pseudomonas inoculated in soil with aggregate sizes 2-4 mm	0.001	-0.0301	0.025	16.417
Mesoscale	Pseudomonas inoculated in soil with aggregate sizes 1-2 mm	0.030	-0.051	0.297	0.962
2D	Pseudomonas inoculated in soil with aggregate sizes 2-4 mm	0.609	-0.009	0.187	-0.931
Macroscale	Pseudomonas inoculated in soil with aggregates sizes 1-2 mm	0.000	-0.849	0.025	-0.536
2D	Pseudomonas inoculated in soil with aggregate sizes 2-4 mm	0.000	-0.794	0.001	-1.439

54

# 56 **Table 4**

57 Results of the Poisson model analysis on influence of pore structure on distribution of 58 bacteria in soil with different aggregate size at macroscale in 3D. Numbers reported in 59 the table are the p-values and coefficient values ( $\beta$ ) are the estimation of the fixed 60 coefficients (porosity and soil-pore interface) in the test model of the analysis.

	Treatments	Porosity		Soil-pore interface		Connectivity	
Scales		p-value	Coefficient β	p-value	Coefficient β	p-value	Coefficient β
Macroscale	Pseudomonas inoculated in soil with aggregates sizes 1-2 mm	0.009	-1.640	0.007	-0.170	0.039	-0.548
3D	Pseudomonas inoculated in soil with aggregate sizes 2-4 mm	0.001	3.061	0.000	0.339	0.000	2.583

Figures and tables

# Figures



2 mm



500 µm



100 µm



2 mm



500 µm



100 µm

Fig. 1

# Version 2

# Figures and tables



20 mm

Fig.2

# Version 2



350	325	150	100	50	300
325	175	225	50	325	225
25	350	125	250	325	450
350	50	150	800	325	375
700	525	350	200	175	75
300	525	125	250	200	325



425	475	275	650	175	0
350	425	450	175	75	125
325	350	525	350	250	50
300	250	450	275	175	150
625	300	175	425	325	300
200	225	275	475	400	375

20 mm

Fig.3

Version 2



Fig .4





Version 2

# Combination of techniques to quantify the distribution of bacteria in their soil microhabitats at different spatial scales

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# Supplementary information



**SI Fig. S1** Preparation of three polished sections (layers) from an impregnated soil sample after CT-scanning. The distance between each layer was 2.5 mm. The frames in the diagram represent the counting area (e.g. 5.2 × 5.2 mm).



SI Fig. S2 Alignment of stereomicroscope image (A) with CT scanned image (B). Yellow frame represents the area of interest where bacteria were counted. The blue frame (C) represents each counting spot of size 0.2 × 0.2 mm. The distance between each spot was set to 1 mm.

Juyal et al.: Combination of techniques to quantify distribution of bacteria in their microhabitat at spatial scales Supplementary information



SI Fig. S3 Microscopic images of polished soil sections showing DAPI-stained *Pseudomonas fluorescens* cells under UV excitation filter. Micrographs show the distribution of Pseudomonas cells in the soil matrix (A), soil-pore-interface (B), and aggregate surface (C). Scale bar: 20 µm.



SI Fig. S4 Relationship between bacteria cell density and soil porosity at microscale (A, B), mesoscale (C, D) and macroscale (E, F) in 2D in soil with aggregates of size 1-2 mm (left column; A, C, E) and 2-4 mm (right column; B, D, F). Data points in the graph represent individual counting spots in analyzed layers of each replicate per treatment (microscale and mesoscale) and means of each layer and replicate per treatment (macroscale; ±SE, *n*=3).

Juyal et al.: Combination of techniques to quantify distribution of bacteria in their microhabitat at spatial scales Supplementary information

## SI S5: Test of cell removal during sample preparation

## Methodology

In order to test for cell losses during the procedures of fixation, washing, and dehydration, a set of five additional microcosms (1-2 mm aggregate size) has been packed and incubated (see main text). These microcosms were fixed, washed, and dehydrated as described in the Materials and Methods. During this procedure, each microcosm was placed in individual glass beakers to quantify the cell losses per individual microcosm. After fixation, washing in MQ distilled water, and dehydration in 50% (v/v) acetone-water solution the respective solutions were sampled after each step (5 mL each) and transferred on polycarbonate filters (0.2 µm, Millipore). Small pieces were cut from these filters, amended with DAPI stain (Vectashield H-1200, Vector Laboratories, USA) and observed under a fluorescence microscope (see main text). Microbial cells in the tested solutions were enumerated as cells per mL solution and resulting numbers were extrapolated to cells per g soil by using the soil weight of each microcosm. Filters containing the pure solutions for each treatment served as control. An additional set of microcosms packed with non-autoclaved soil aggregates (1-2 mm) has been prepared to test for cell losses of the native soil microorganisms.

# Results

Extrapolated cell numbers counted after fixation, washing, and dehydration in the respective solutions are presented in Fig. A4. Cell losses were highest after the first treatment of fixation resulting in 7.9 ×  $10^5 \pm 9.4 \times 10^4$  cells per g soil for microcosms inoculated with *Pseudomonas fluorescens* and  $1.4 \times 10^4 \pm 2.0 \times 10^3$  cells per g soil for microcosms containing native soil microorganisms. Cell losses decreased in the subsequent treatments of washing ( $2.6 \times 10^5 \pm 3.3 \times 10^4$  cells per g soil and  $4.3 \times 10^3 \pm 1.4 \times 10^3$  cells per g soil) and dehydration ( $1.6 \times 10^5 \pm 4.8 \times 10^4$  cells per g soil and  $9.3 \times 10^2 \pm 5.9 \times 10^2$  cells per g soil) for *Pseudomonas fluorescens* and native soil microorganisms respectively.

In order to evaluate the effect of cell losses during sample preparation the proportion has been estimated based on the total number of cells in the two tested types of soil microcosms (*Pseudomonas fluorescens*:  $6.3 \times 10^7 \pm 5.1 \times 10^6$ ; native soil microorganisms:  $1.4 \times 10^8 \pm 1.3 \times 10^7$ ). For soil microcosms inoculated with *Pseudomonas fluorescens* relative cell losses ranged from -1.26% after fixation to -0.25% after dehydration (Fig. A5a). For soil microcosms with non-autoclaved soil relative cell losses were approx.. 100 times lower ranging from -0.01% after fixation down to -0.001% after dehydration (Fig. A5b).

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**Fig. S5** Removal of microbial cells after the treatments of fixation, washing, and dehydration from packed soil aggregates (1-2 mm) inoculated with *Pseudomonas fluorescens* and non-autoclaved packed soil aggregates (1-2 mm; native soil microorganisms). Cell numbers were enumerated in the respective solutions and extrapolated to g soil. Error bars: standard error (n = 5).



**Fig. S6** Losses of cells given as percentage based on the total number of cells in the two tested types of soil microcosms. (a) Packed soil aggregates (1-2 mm) inoculated with *Pseudomonas fluorescens*; total cell counts  $6.3 \times 10^7 \pm 5.1 \times 10^6$  (b) Packed non-autoclaved soil aggregates (1-2 mm) representing the native soil microorganisms; total cell counts  $1.4 \times 10^8 \pm 1.3 \times 10^7$ . Error bars: standard error (*n* = 5).