

Elucidating the 3D Architecture of Soil Microaggregate and the Fate of Organic Matter

Tianyi Wu¹, Alexander Ost², Jean-Nicolas Audinot², Tom Wirtz², Franz Buegger³, Carmen Höschen¹, and Carsten W. Mueller^{1,4}

¹Chair of Soil Science, Ecology and Ecosystem Management, Technical University of Munich, Freising, Germany
(tianyi.wu@tum.de)

²Advanced Instrumentation for Ion Nano-Analytics, MRT Department, Luxembourg Institute of Science and Technology, Belvaux, Luxembourg

³Institute of Biochemical Plant Pathology, Helmholtz Zentrum München, German Research Center for Environmental Health, Neuherberg, Germany

⁴Department of Geosciences and Natural Resource Management, Section for Geography, University of Copenhagen

View the full presentation here:

<https://drive.google.com/file/d/1oXQg0odz627p03xDT9lvylZPGyPCcoU3/view?usp=sharing>

© Authors.
All rights reserved.



LUXEMBOURG
INSTITUTE OF SCIENCE
AND TECHNOLOGY

