# Dr. Carl-Eric Wegner

### Personal Details

Institute for Biodiversity OFFICE ADDRESS:

Chair of Aquatic Geomicrobiology

Dornburger Str. 159, 07743 Jena, Germany

Carl-Eric Wegner NAME: DATE OF BIRTH: September 4th 1986

NATIONALITY: German

E-MAIL: carl-eric.wegner@uni-jena.de WEB: exploringmicrobes.science

FAMILY STATUS: married, two children

### Professional experience

### current

## Research line leader / Assistant to the Chair

Institute for Biodiversity, Chair of Aquatic Geomicrobiology, Friedrich Schiller University Jena

Leading research projects dedicated to microbial life in early-industrial soft coal slags, lanthanide-dependent C<sub>1</sub>-metabolism in Beijerinckiaceae, and multiomic analyses in groundwater. Supervision of PhD, MSc and BSc students, teaching of microbiology, microbial ecology and bioinformatics classes/workshops.

### 2014-2016

#### **PostDoc**

Max Planck Institute for Terrestrial Microbiology, Department of Biogeochemistry, Marbura

Establishing research projects dedicated to microbial life in early-industrial soft coal slags, primarily using metagenomics. Providing bioinformatic support / developing pipelines for multiple metatranscriptomic/-genomic studies targeting carbon cycling in paddy soil. Co-supervision of a PhD student

### 2011-2014

### PhD student

Philipps University Marburg / Max Planck Institute for Terrestrial Microbiology,

Handling multiple projects relating to metatranscriptomic analysis in soil systems, especially paddy soil, with a focus on taxononomic and functional annotation of microbial key players in carbon-cycling. Establishment of wet-lab and bioinformatic workflows, supervision of BSc and MSc students.)

### 2009-2011

### Scientific assistant

Institute for Chemistry and Biology of the Marine Environment (ICBM) Carl von Ossietzky University Oldenburg

Contributing to different cultivation(-independent)-based projects by cultivation work, sequence analysis and hydrochemical analysis.

# **EDUCATION**

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10	0/2014	Doctorate, Dr. rer. nat.  Max Planck Institute for Terrestrial Microbiology, Marburg (Germany)  Phillips University Marburg (Germany)  Grade: magna cum laude  Thesis: Metatranscriptomic analyses of methanogenic plant polymer breakdown in paddy soil, Thesis supervisor: PD Dr. Werner Liesack
10/2011 - 1	10/2014	PhD student MPI Marburg, Dept. of Biogeochemistry, Liesack Lab
0	9/2011	Master of Science, M.Sc. Microbiology Max Planck Institute for Marine Microbiology, Bremen (Germany) Carl von Ossietzky University Oldenburg (Germany) Grade: 1,2 (excellent) Thesis: Analysing gene expression changes in Rhodopirellula baltica upon utilising sulphated polysaccharides, Thesis supervisors: Prof. Dr. Frank Oliver-Glöckner (MPI Bremen), PD Dr. Thorsten Brinkoff (Carl von Ossietzky University Oldenburg)
03/2011 - 0	09/2011	Thesis work MPI Bremen, Dept. of Molecular Ecology, Glöckner Lab
10/2009 - 0	09/2011	MSc. student (Microbiology), Carl von Ossietzky University Oldenburg (Germany
09/2009		Bachelor of Science, B.Sc. Applied Biology University of Applied Sciences Bonn-Rhein-Sieg, Bonn (Germany) Grade: 1.4 (excellent)
08	8/2009	Bachelor of Science (honours), B.Sc. (hons) Molecular Microbiology University of Aberdeen, Aberdeen (United Kingdom) Grade: Upper Second Class Thesis: The impact of chromatin remodelling on S-phase progression in Saccharomyces cerevisiae, Thesis supervisors: Dr. Anne Donaldson (University of Aberdeen), Prof. Dr. Annette Menke (University of Applied Sciences Bonn-Rhein-Sieg)
09/2006 - 0	8/2009	BSc. student (Applied Biology), University of Applied Sciences Bonn-Rhein-Sieg (Germany)
09/2008 - 08/2009		Bsc.(hons) student (Molecular Microbiology, University of Aberdeen
CAREER I	BREAK	
01/2019 - 0	6/2019	parental leave
07/2021 - 1		parental leave
Awards	AND	HONORS
2015	FFMS	travel grant awardee
2011-2014	Schol	arship holder of the International Max Planck Research School for onmental, Cellular and Molecular Microbiology
2012, 2013 2011	VAAN Schol	1 travel grant awardee arschip of the Carl von Ossietzky University, Oldenburg for excellent ational performance
2008	Schol	arschip of the German Academic Exchange Service for studies  e University of Aberdeen
2006		d of the federal state of Northrhine Westphalia for exceptional

2006 Award of the federal state of Northrhine Westphalia for exceptional

volunteer service

### **FUNDING**

2020-2021	Deutsche Forschungsgemeinschaft "Microbial diversity ecosystem function relationships across environmental gradients" <i>total volume</i> 200k € granted as PI, WE 6579/2-1, 40k €
2020-2025	Federal state of Thuringia "Digitisation of life sciences" as collaborator, in total 1.5M € for the whole consortium
2011-2014	International Max Planck Research School for Environmental, Cellular and Molecular Microbiology - scholarship granted as PhD student, 42k €

### **ADMINISTRATIVE EXPERIENCE**

- Appointment committees Representative of academic mid-level faculty at Friedrich Schiller University Jena (2018-)
- AquaDiva Metagenomics Workshop (2018) Organizer
- JSMC conference on microbial communication (MiCom) (2017) Co-Convener
- PhD representatives MPI Marburg (2013-2014) PhD students spokesperson
- Student member of the admission and examination board of the University of Oldenburg (2009-2011) Student representative
- Member of the student body of the Microbiology study program, University of Oldenburg (2009-2011) Member

# OTHER QUALIFICATIONS

2020	Workshop Project Management
2020	Workshop Career management for young researchers
2018	Workshop Pursuing a scientific career in Germany
2018	Workshop How to be a good supervisor
2018	Workshop Time management for young researchers
2017	Certified operator Illumina sequencing platforms (Illumina MiSeq)
2014	Advanced training in accordance with § 15 GenTSV for group leaders
2011	Certified operator Roche/454 sequencing platforms (Roche/454 GS Junior)
2008	Certificate in Good Clinical Practice

### **MEMBERSHIPS**

2019-   EAG - European Association of Geochemistry	
2016-   ASM - American Society of Microbiology	
2016- ISME - Internatiol Society of Microbial Ecology	
2012- FEMS - Federation of European Microbiology Societies	
2012- VAAM - German Society for Applied and General Microbiology	

2019- *Lecture:* Introductory Microbiology (BSc. Biogeosciences, BSc. Nutrition Science)

Designing, preparing and giving of two hour long lectures as well as giving and correcting exams. This lecture is centered around basics in microbiology, prokaryotic metabolism, functional diversity, medical microbiology and biotechnology.

2016- Lecture: Microbial ecology | From microbial diversity to ecosystem function (MSc. Microbiology, MSc. Evolution, Ecology, Systematics, MSc. Biogeosciences)

Conceptualizing, preparing and giving of one hour long lectures as well as giving and correcting exams. The focus is on microbial ecology and how microbes contribute to ecosystem function.

- 2016- Seminar: From microbial diversity to ecosystem function (MSc. Microbiology, MSc. Evolution, Ecology, Systematics, MSc. Biogeosciences)
  Planning of the seminar based on recent literature about how microbes contribute to ecosystem function and biogeochemical cycling. Grading of student presentations.
- 2016- Seminar: Current research topics in Geomicrobiology (MSc. Microbiology, MSc. Biogeosciences)
  Conceptualizing of the seminar, the main interest is to give students an idea about methodic breadth in microbial ecology/geomicrobiology. Grading of student presentations.
- 2017- Practical course: Molecular microbial ecology (MSc. Microbiology, MSc. Biogeosciences)
   Design, teaching and supervision of one week of practical work that is aimed at giving the students a basic understanding of modern cultivation-indenpendent techniques in microbial ecology (meta\*omics), based on analysing pre-
- 2017- *Practical course:* From microbial diversity to ecosystem function (MSc. Evolution, Ecology, Systematics)

Planning and supervision of two-week long student projects that are aimed at isolating and characterizing representatives of microbial clades that have relevance for selected ecosystems. Grading and revision of student reports and presentations.

computed datasets. Grading and revision of student reports and presentations.

2016- *Practical course:* Introductory Microbiology (BSc. Biogeosciences, BSc. Nutrition Science)

Supervision of practical work in introductory microbiology. The goal is that students get familiarized with microbiological techniques including sterile working and the basic morphological and physiological characterization of microbes.

Phillips University Marburg

- 2011- Practical course: Microbial ecology (MSc. Biology)
- 2013 Guidance of practical work in microbial ecology. Students isolate target microbes based on isolation strategies designed by themselves with supervision. Giving of short lectures, grading of student presentations and reports.

### **PUBLICATIONS**

No. of publications: 31

No. of first/last authorships: 7
No. of book chapters: 1

h-Index: 14 i10-Index: 15 Citations: 549

Average impact factor: 4.3

ORCID 0000-0001-7090-8717 Google Scholar bit.ly/2uQmABm

Web of Science ResearcherID | U-9401-2019
Scopus AuthorID | 55565820600

**Peer reviewer for:** Frontiers in Microbiology (2017-), Microbial Ecology (2017-), Molecular Ecology (2017-), Scientific Reports (2017-), Marine Genomics (2017-), Journal of Bacteriology (2019-), Microorganisms (2019-), Microbiome (2019-), iScience (2020-), Environmental Pollution (2020-), Environmental Microbiology (Reports) (2020-), ISME (Communications) (2021-)

Editorial board: Frontiers in Microbiology (2017-), Life (2021-)

### LIST OF PUBLICATIONS

 $\Phi$  = shared authorship,  $\Psi$  = corresponding author

#### 2021

- 31. **CE Wegner**<sup>Ψ</sup>, M Westermann, F Steiniger, L Gorniak, R Budhraja, L Adrian, K Küsel. Extracellular and intracellular lanthanide accumulation in the methylotroph Beijerinckiaceae bacterium RH AL1. *Applied an Environmental Microbiology (accepted)*. 2021.
- 30. RE Cooper, **CE Wegner**, K Küsel. Draft Genome Sequence of *Pseudomonas* sp. Strain FEN, Isolated from the Fe- and Organic Matter-Rich Schlöppnerbrunnen Fen. *Microbiology Resource Announcements* 10,e01017-20. 2021

### 2020

- 29. RE Cooper, **CE Wegner**, S Kügler, RX Poulin, N Ueberschaar, JD Wurlitzer, T Wichard, G Pohner, K Küsel. Iron is not everything: unexpected complex metabolic responses between iron-cycling microorganisms. *ISME Journal* 14,2675-2690. 2020.
- 28. Q Li, RE Cooper, **CE Wegner**, K Küsel. Molecular mechanisms underpinning aggregation in *Acidiphilium* sp. C61 isolated from iron-rich pelagic aggregates. *Microorganisms* 8,314. 2020.
- 27. RE Cooper, **CE Wegner**, S McAllister, O Shevchenko, C Chan, K Küsel. Draft Genome Sequence of *Sideroxydans* sp. CL21, an Fe(II)-Oxidizing Bacterium. *Microbiology Resource Announcements* 9,e01444-19. 2020.
- 26. **CE Wegner** $^{\Psi}$ , L Gorniak, S Riedel, M Westermann, K Küsel. Lanthanide-Dependent Methylotrophs of the Family Beijerinckiaceae: Physiological and Genomic Insights. *Applied and Environmental Microbiology* 86,e01830-19. 2020.
- 25. P Geesink, **CE Wegner**, AJ Probst, M Herrmann, HT Dam, AK Kastner, K Küsel. Genome inferred spatio temporal resolution of an uncultivated Roizmanbacterium reveals its ecological preferences in groundwater. *Environmental Microbiology* 22,726-737. 2020.
- 24. A Heintz-Buschart, C Guerra, I Djukic, S Cesarz, A Chatzninotas, G Patoime, J Sikorski, F Buscot, K Küsel, **CE Wegner**, N Eisenhauer. Microbial diversity-ecosystem function relationships across environmental gradients. *Research Ideas and Outcomes* 6,e52217. 2020.

### 2019

23. M Herrmann, **CE Wegner**, M Taubert, P Geesink, K Lehmann, L Yan, R Lehmann, KU Totsche, K Küsel. Predominance of Cand. Patescibacteria in groundwater is caused by their preferential mobilization from soils and flourishing under oligotrophic conditions. *Frontiers in Microbiology* 10,1407. 2019.

- 22. RZ Abdallah, **CE Wegner**, W Liesack. Community transcriptomics reveals drainage effects on paddy soil microbiome across all three domains of life. *Soil Biology and Biochemistry* 132,131-142. 2019.
- 21. **CE Wegner**, M Gaspar, P Geesink, M Herrmann, M Marz, K Küsel. Biogeochemical Regimes in Shallow Aquifers Reflect the Metabolic Coupling of the Elements Nitrogen, Sulfur, and Carbon. *Applied and Environmental Microbiology* 85,e02346-18. 2019.
- 20. S Kügler, RE Cooper, CE Wegner, JF Mohr, T Wichard, K Küsel. Iron-organic matter complexes accelerate microbial iron cycling in an iron-rich fen. *Science of the Total Environment* 646, 972-988. 2019.

#### 2018

- 19. J Peng, **CE Wegner**, Q Bei, P Lie, W Liesack. Metatranscriptomics reveals a differential temperature effect on the structural and functional organization of the anaerobic food web in rice field soil. *Microbiome* 6, 169 2018.
- 18. AA Ivanova, **CE Wegner**, Y Kim, W Liesack, SN Dedysh. Metatranscriptomics reveals the hydrolytic potential of peat-inhabiting Planctomycetes. *Antonie van Leeuwenhowek* 111, 801-809. 2018.

### 2017

- 17. **CE Wegner**, W Liesack. Unexpected Dominance of Elusive Acidobacteria in Early Industrial Soft Coal Slags. *Frontiers in Microbiology* 8, 1023 2017.
- 16. T Wagner, **CE Wegner**, J Kahnt, U Ermler, S Shima. Phylogenetic and structural comparisons of the three types of methyl-coenzyme M reductase from Methanococcales and Methanobacteriales. *Journal of Bacteriology* 199:e00197-17. 2017.
- 15. RE Cooper, K Eusterhues, **CE Wegner**, KU Totsche, K Küsel. Ferrihydrite-associated organic matter (OM) stimulates reduction by *Shewanella oneidensis* MR-1 and a complex microbial consortia. *Biogeosciences* 14, 5171-5188. 2017.
- 14. J Peng, **CE Wegner**, W Liesack. Short-term exposure of paddy soil microbial communities to salt stress triggers different transcriptional responses of key taxonomic groups. *Frontiers in Microbiology* 8, 400 2017.

#### 2016

- 13. AA Ivanova, **CE Wegner**, Y Kim, W Liesack, SN Dedysh.. Identification of microbial populations driving biopolymer degradation in acidic peatlands by metatranscriptomic analysis. *Molecular Ecology* 25 (19),4818-4835 2016.
- 12. M Tollot, D Assmann, C Becker J Altmüller, JY Dutheill, **CE Wegner**, *et al*. The WOPR protein Ros1 is a master regulator of sporogenesis and late effector gene expression in the maize pathogen *Ustilago maydis PLoS Pathogens* 12 (6),e1005697 2016.
- 11. **CE Wegner**, W Liesack. Microbial community dynamics during the early stages of plant polymer breakdown in paddy soil. *Environmental Microbiology* 18 (9), 2825-2842 2016.

### 2015

- 10. X Wu, T Ge, W Wang, H Yuan, CE Wegner, Z Zhu, AS Whiteley, J Wu. Cropping systems modulate the rate and magnitude of soil microbial autotrophic CO2 fixation in soil. *Frontiers in Microbiology* 6, 379. 2015.
- 9. LC Andresen, G Moser, R Seibert, C Guillet, L Grünhage, TW Donath, A Otte, M Hemfler, F Achilles, CE Wegner, W Liesack, C Müller. Permanent managed grassland at future climate change: is there a connection between GHG emission and composition of plant and microbial communities?. *Procedia Environmental Sciences* 29, 156-157. 2015.

### 2014

- 8. IY Oshkin, **CE Wegner**, C Lüke, MV Glagolev, IV Filippov, NV Pimenov, *et al.* Gammaproteobacterial methanotrophs dominate cold methane seeps in floodplains of West Siberian rivers. *Applied and Environmental Microbiology* 80 (19), 5944-5954 2014.
- 7. M Richter, T Richter-Heitmann, A Klindworth, **CE Wegner**, CS Frank, J Harder, FO Glöckner. Permanent draft genomes of the three *Rhodopirellula baltica* strains SH28, SWK14 and WH47. *Marine Genomics* 13, 13-14. 2014.
- 6. A Klindworth, M Richter, T Richter-Heitmann, **CE Wegner**, CS Frank, J Harder, FO Glöckner. Permanent draft genome of *Rhodopirellula rubra* SWK7. *Marine Genomics* 13, 11-12. 2014.

- 5. **CE Wegner**, M Richter, T Richter-Heitmann, A Klindworth, CS Frank, J Harder, FO Glöckner. Permanent draft genome of *Rhodopirellula sallentina* SM41. *Marine Genomics* 13, 17-18. 2014.
- 4. M Richter, T Richter-Heitmann, A Klindworth, **CE Wegner**, CS Frank, J Harder, FO Glöckner. Permanent draft genomes of the *Rhodopirellula maiorica* strain SM1. *Marine Genomics* 13, 19-20. 2014.
- 3. T Richter-Heitmann, M Richter, A Klindworth, **CE Wegner**, CS Frank, J Harder, FO Glöckner. Permanent draft genomes of the two *Rhodopirellula europaea* strains 6C and SH398T. *Marine Genomics* 13, 15-16. 2014.
- 2. Y Kim, **CE Wegner**, W Liesack. Soil Metatranscriptomics in "Omics in Soil Science" (ed. P Nannipieri, G Pietramellara, G Renella). *Caister Academic Press* 2014.

#### 2013

1. **CE Wegner** $^{\Phi}$ , T Richter-Heitmann, A Klindworth, C Klockow, M Richter, T Achstetter *et al.* Expression of sulfatases in *Rhodopirellula baltica* and the diversity of sulfatases in the genus *Rhodopirellula. Marine Genomics* 9, 51-61 2013.