Curriculum Vitae from Prof. Dr. habil. Matthias Noll

Date of Birth: Sep. 9, 1974 in Kassel, Germany

Nationality: German

Family Status: Married with two children.

Education and work experience

2017 Co-Founder of the Institute of Bioanalysis in Coburg

(http://www.bioanalytik.co)

Since 2016 Vice-Dean of the Faculty of Applied Science

09/2014 Assistant professor (Privatdozent) at the University of Bayreuth (Germany)

Since 2014 Head of the study Bachelor programmes "Bioanalysis" 2014-2016 Head of the study Master programmes "Bioanalysis"

07/2012 Habilitation at the Technical University of Berlin

Since 04/2012 Full professor at the University of Applied Science in Coburg (Germany).

Lectures are in the area of microbiology, microbial ecology, molecular

biology and general biology.

08/10 – 03/2012 Scientific Researcher at the Federal Institute for Risk Assessment (BfR),

Berlin (Germany); Department Biological Safety

01/07 – 07/10 Deputy of a Research Group Leader at the Federal Institute for Materials

Research and Testing (BAM), Berlin (Germany); Department 4.1 "Biology in Materials Protection and Environmental Issues"; Research group "Materials

Resistance against Microorganisms"

08/05 – 12/06 Scientific Researcher at the Swiss Federal Institute of Technology (ETH)

Zurich (Switzerland); Institute for Biogeochemistry and Pollution Dynamics;

Department Soil Biology

10/04 – 07/05 Scientific Researcher at the Max-Planck-Institute for Terrestrial Microbiology

Marburg (Germany); Department Biogeochemistry

Graduate student

06/01 - 09/04 Graduate Student at the Max-Planck-Institute for Terrestrial

Microbiology, Marburg (Germany); Department Biogeochemistry

Dissertation at Philipps-Universität Marburg, 9/2004, Magna cum laude

PhD-thesis: "Mikrobielle Sukzession in geflutetem Reisfeldboden"

available: http://archiv.ub.uni-

marburg.de/opus/frontdoor.php?source_opus=889

University

10/95 – 05/01 Study of Biology at the Universität Gesamthochschule Kassel (Germany).

Vordiplom 1997, Diplom 5/2001, Magna cum laude

Diploma thesis "Etablierung und Charakterisierung einer Genbank aus Boden-

Gesamt-DNA"

32 Peer-reviewed publications, 30 in international journals, 20 as first or senior author Scopus statistics (May 2017, Author ID 35386997100): 944 citations, h-index: 16