



TIME-SCHEDULE, PART 1

- 09:00h** Welcome & Introduction
Prof. Dr. Gerhard Muth, President FH Mainz / Spokesman Wissenschaftsallianz [☞](#)
Prof. Dr. Stephen F. Foley, Spokesman Geocycles [☞](#)
- 09:25h** Geoscience 2.0 - Enriching Research through the Web
Prof. Dr. Kai-Christian Bruhn [☞](#)
- 09:45h** Transport time scales in the atmosphere: What can we learn from CO and CO₂?
Prof. Dr. Peter Hoor [☞](#)
- 10:10h** The Michelsberger Culture in the Middle-Rhine Area and the vicinity of Trier
Sabine Kuhlmann [☞](#)
- 10:25h** Paleoclimate reconstruction using stalagmites from the Hüttenbläuserschachthöhle, western Germany
Yvonne Kocot [☞](#)
- 10:40h** ----- coffee break -----
- 11:00h** Ancient harbours in the eastern Mediterranean - excellent geoarchives for reconstructing palaeotsunami events
Prof. Dr. Andreas Vött [☞](#)
- 11:20h** Recent Research in Archaeological Prospection at Mainz
Dr. David Jordan [☞](#)
- 11:45h** ELSA interactive
Martin Seelge [☞](#)
- 12:00h** Investigations of Paleoclimate variability of Northern Germany during Marine Isotope substages 5a, c and e – first results
Jan Tolzmann [☞](#)
- 12:20h** Metamorphism in the Ivrea Zone
Charlotte Redler [☞](#)
- 12:35h** ----- lunch break -----



TIME-SCHEDULE, PART 2

- 13:30h** Palaeoclimatic fluctuations and sociopolitical Dynamics
Prof. Dr. Detlef Gronenborn [✉](#)
- 13:50h** Linking High Precision Seasonality Interpretations with Hunter-Gatherer Site Use on the Central Coast of British Columbia
Meghan Burchell [✉](#)
- 14:15h** The mineral dust cycle in different climate epochs - Simulations with a Global Chemistry Climate Model)
Gregor Gläser [✉](#)
- 14:30h** Forward modelling of petrological crust-forming processes on the early Earth
Karen Ziaja [✉](#)
- 14:50h** Farmers in motion. Mobility and diet during the Neolithic - a bioarchaeological approach
Angelina Siebert [✉](#)
- 15:05h** Identification and quantification of allergenic plant DNA in air by molecular biological methods
Isabell Germann [✉](#)
- 15:20h** Molecular Genetic Analysis of Biological Aerosol Particles
Christina Ruzene [✉](#)
- 15:35h** Poster-Session new PhD-projects / Afternoon coffee
open end
-

ADDITIONAL INFORMATION

- Address: FH Mainz, Lucy-Hillebrand-Straße 2. The Aula is located in the main building at basement level >>> [map](#)
- Email-addresses for each presenter are linked via the [✉](#) Symbol after the respective name