Palaeoclimate changes, landscape evolution and human societies: from sedimentary basins to industrial landscapes
Palaeoclimate changes, landscape evolution and human societies: from sedimentary basins to industrial landscapes

The Institute Laboratoire Image Ville Environnement (LIVE - UMR 7362, CNRS, University of Strasbourg and École Nationale du Génie de l’Eau et de l’Environnement de Strasbourg) organizes on 14-18 March 2022 in Strasbourg the thirteenth AFEQ - CNF INQUA international conference: « Q13 - Palaeoclimate changes, landscape evolution and human societies: from sedimentary basins to industrial landscapes ».

The conference will focus on:
• climate change and landscape evolution at the Quaternary timescale
• interactions between climate, environments and human populations
• impacts of human societies on landscapes and anthropization processes

Its objectives are to provide an overview of both novel research carried out in the various branches of the Quaternary, and advances in associated scientific methods (development, application). In addition, it will focus on regional-scale studies and approaches, with an opening towards modern - in particular urban - environments.

The Q13 meeting will have a strong international dimension, which reflects the strategic position of Strasbourg at the heart of Europe. In particular, scientific communities of bordering countries (Germany, Switzerland, Belgium, Luxembourg,...) are highly welcome to take part in this conference.

12 SESSIONS

1. Climate-controlled sedimentary systems and processes - how unique is the Quaternary?
   Joint French and German organisation
   Mathieu Schuster, Matthias Hinderer and Laura Stutenbecker

2. Deciphering landscape evolution from different angles: combining geochronology, quantitative geomorphology and modelling approaches
   Joint German and French organisation
   Melanie Bartz, Jan-Henrik Blöthe and Pierre Valla

3. Reconstruction of palaeoclimate and palaeoenvironments during the last glacial period: impact of millennial-timescale climate variations on Megafauna and Human societies
   Charlotte Prud’homme, Amaelle Landais, Pierre-Henri Blard and Olivier Bignon-Lau
4. From one glacial to another: global climate dynamics and impact on continental environments during Quaternary interglacials
Julie Dabkowski, Loïc Lebreton and Franck Bassinot

5. First prehistoric settlements and Pleistocene paleoenvironments: adaptations, subsistence and migrations
Valentina Villa, Héloïse Koehler, Eslem Ben Arous and Frédéric Blaser

6. Uses and misuses of landscapes and resources: New perspectives on pioneer farming societies in the world
Alexa Dufraisse, Rose-Marie Arbogast, Émilie Gauthier, Philippe Lefranc and Grégor Marchand

7. Impacts of past agro-pastoral activities on the structure of landscapes
Salomé Granai, Dominique Schwartz, Julian Wiethold and Julie Morin-Rivat

8. Urban and industrial socio-ecosystems: from past to present, and future
Quentin Borderie, Laurent Lespez, Frédéric Gob and Manon Kohler

9. Space and time variability of millennial-scale crises during the Holocene: Local to regional climatic and environmental records, and cultural responses to rapid climate changes
Catherine Kuzucuoglu, Aline Garnier and Pascal Flohr

10. Active tectonics and earthquakes: their records in the geological, geomorphological and archeological archives
Stéphane Baize, Jean-François Ritz, Pierre Antoine, Laurence Audin and Klaus Reicherter

11. Human-nature interactions deduced from river mouth, coastal and marine records: Trends and short-term changes in a long-term perspective
Ferréol Salomon, Pierre Stéphan and Maria Fernanda Sánchez Goñi

12. Methodological advances in fluvial geomorphology and ecology to rivers management
Valentin Chardon, Jérémie Riquier and Alexandre Peeters

4 KEYNOTE SPEAKERS

Maria Fernanda Sánchez Goñi
President of AFEQ - CNF INQUA, École Pratique des Hautes Études (EPHE, PSL), UMR 5805 - EPOC, CNRS and University of Bordeaux (France)

Frank Preusser
President of DEUQUA, University of Freiburg (Germany)

Gert Verstraeten
Former president of BELQUA, Catholic University of Leuven (Belgium)

Pierre Antoine
Former president of AFEQ - CNF INQUA, CNRS, UMR 8591 LGP, University Paris 1, UPEC, Meudon (France)

2 WORKSHOPS ON FRIDAY 18 MARCH 2022

- Archaeology and palaeosismology, in collaboration with Failles actives France (FACT) Group of the ATS-RESIF (Action Transverse Sismicité _ Réseau sismologique et géodésique français) Consortium
- 12 000 years of palaeoenvironments and landscape archaeology in the Upper Rhine Graben and neighbouring regions
LABORATOIRE IMAGE VILLE ENVIRONNEMENT/UMR 7362, CNRS, UNIVERSITÉ DE STRASBOURG,
ÉCOLE NATIONALE DU GÉNIE DE L’EAU ET DE L’ENVIRONNEMENT DE STRASBOURG

Claire Rambeau  
Faculté de Géographie et d’Aménagement de Strasbourg  
claire.rambeau@live-cnrs.unistra.fr

Gilles Rixhon  
École Nationale du Génie de l’Eau et de l’Environnement de Strasbourg  
gilles.rixhon@live-cnrs.unistra.fr

Patrice Wuscher  
Archéologie Alsace and University of Strasbourg  
patrice.wuscher@archeologie.alsace

SCIENTIFIC COMMITTEE

Mathieu Schuster  
CNRS, Institut Terre et Environnement de Strasbourg - UMR 7063, University of Strasbourg

Jan-Henrik Blöthe  
Institute of Geography, University of Freiburg

Melanie Bartz  
Institute of Earth Surface Dynamics, Faculty of Geosciences and the Environment, University of Lausanne

Charlotte Prud’homme  
Institute of Earth Surface Dynamics, Faculty of Geosciences and the Environment, University of Lausanne

Julie Dabkowski  
CNRS, Laboratoire de Géographie Physique - UMR 8591, Meudon

Valentina Villa  
CNRS, CEPAM - UMR 7264, University Côte d’Azur

Alexa Dufraisse  
CNRS, UMR 7209, AASPE CNRS, Muséum national d’Histoire naturelle, Paris

Salomé Gronai  
Géarchéon, Laboratoire de Géographie Physique - UMR 8591, Meudon

Catherine Kuzucuoglu  
CNRS, Laboratoire de Géographie Physique - UMR 8591, Meudon

Stéphane Baize  
BERSSIN, Institut de Radioprotection et de Sûreté Nucléaire, Fontenay-aux-Roses

Ferréol Salomon  
CNRS, Laboratoire Image Ville Environnement - UMR 7362, Strasbourg

Laurent Schmitt  
University of Strasbourg, LIVE - UMR 7362, Strasbourg

Frank Preusser  
Sedimentary Geology and Quaternary Research, University of Freiburg

Clément Féliu  
Inrap, UMR 7044 - Archimède, CNRS and University of Strasbourg

Héloïse Koehler  
Archéologie Alsace, UMR 7044 Archimède, CNRS and University of Strasbourg

Maria Fernanda Sanchez Goñi  
École Pratique des Hautes Études, UMR 5806 - EPOC, CNRS and University of Bordeaux

Jérôme Van der Woerd  
CNRS, Institut Terre et Environnement de Strasbourg - UMR 7063, CNRS and University of Strasbourg

Amélie Vialet  
Muséum national d’Histoire naturelle, UMR 7194, Paris

Eileen Eckmeier  
Institut für Ökosystemforschung, University of Kiel

Magali Fabre  
Antea, UMR 7044 - Archimède, CNRS and University of Strasbourg

MORE INFORMATION COMING UP SOON!

15.11  Deadline for abstract submission

15.12  Notification of abstract acceptance

15.01  Registration ends

18.03  Workshop

14-17.03  Conference

01.09  Registration opens
Abstract submission opens

01.12  Deadline for “early bird” registration (reduced fee)

01.01  Full program available

Conception © Archéologie Alsace, 2021 / Photographies © M. Schuster ; Archéologie Alsace