



Report on Early Career Scientist Experience in Berlin, Germany - Thanks to IAHS

Dr. Mourad Guesri | University of M'sila, Algeria | July 2023

Introduction:

I am delighted to present this report detailing my experience in Germany, made possible by the support and generosity of the International Association of Hydrological Sciences (IAHS) through the SYSTA award. I would like to express my sincere gratitude to IAHS for providing early career scientists like me with such a wonderful opportunity to expand our knowledge and professional network. This report highlights the events I attended during my visit to Germany, including the Panta Rhei Symposium, the 28th IUGG General Assembly (IUGG2023), and crucial meetings with IAHS officers and Early Career Committee members.

1. Panta Rhei Symposium - 10 to 11 July 2023:

The Panta Rhei Symposium, held at the GFZ German Research Center for Geosciences in Potsdam, Germany, was an exceptional gathering of hydrological experts and researchers from around the world. The symposium focused on current trends and research advancements in hydrological sciences, offering a platform for meaningful discussions on various topics. It was an honor to present my own research and receive insightful feedback from esteemed professionals, which has undoubtedly enriched my understanding of hydrology and its applications.

2. The 28th IUGG General Assembly (IUGG2023) - 12 to 16 July 2023:

Attending the 28th IUGG General Assembly at the CityCube in Berlin, Germany, was a transformative experience. The assembly showcased cutting-edge research and innovations across multiple geosciences disciplines, including hydrology. Participating in diverse sessions and presentations broadened my perspectives and inspired me to explore new avenues within my field of study. The networking opportunities were invaluable, allowing me to connect with leading scientists and practitioners, fostering potential collaborations that will undoubtedly impact my future career positively.

3. Meetings with IAHS Officers and Early Career Committee Members:

Engaging in meetings with IAHS officers and Early Career Committee members was a highlight of my experience in Germany. These interactions allowed me to voice my thoughts and concerns as an early career scientist, and I was deeply impressed by the dedication of IAHS in addressing these matters. Their commitment to nurturing and supporting young researchers like me is truly commendable, and it has strengthened my motivation to contribute more significantly to the hydrological sciences community.

Conclusion:

In conclusion, my experience in Germany as an early career scientist was a remarkable and enriching journey, and I am immensely grateful to the International Association of Hydrological Sciences (IAHS) for making this possible through the SYSTA award. The Panta Rhei Symposium and the 28th IUGG General Assembly were exceptional opportunities for knowledge exchange and networking, which have had a profound impact on my professional growth. Additionally, the meetings with IAHS officers and Early Career Committee members reaffirmed my belief in the dedication and vision of IAHS in supporting the next generation of hydrological researchers.

Finally, attached to this report, as requested, is a photo capturing a memorable moment from one of the events during my time in Germany.

Once again, thank you, IAHS, for your unwavering support and commitment to the development of early career scientists like myself.

Sincerely,

Mourad Guesri
Lecturer at department of Hydraulics
Faculty of Technology, University of M'sila, Algeria
Email: Mouradbox@gmail.com
Phone number : +213656334712



[Attached: Photo from the Event]



