



## The Sustainable Water Management and Food Production Nexus for Global Development in the Past, Present and Future

Guest Editors:

**Dr. Jens Krasilnikoff**

**Dr. Vasileios Tzanakakis**

**Dr. Andreas Angelakis**

**Prof. Dr. Andrea G. Capodaglio**

### Message from the Guest Editors

The creation, maintenance and development of sustainable water management as well as food security systems have been fundamental and vital challenges for human development throughout history and remain so today. Worldwide prospects of climate change and variability, droughts, rising sea levels and lack of freshwater call for the development of new strategies.

Deadline for manuscript  
submissions:  
**closed (31 March 2024)**

This volume invites papers discussing how past, present and future modes of water management, technologies, understanding of hydrological complexities and food production strategies have either advanced or limited development of human societies. Thus, this Special Issue welcomes studies of how societies throughout the Anthropocene—and beyond—have either succeeded or failed to build successful sustainable strategies and principles for sustainable water management systems, which form the precondition for sustainable food systems. In addition, discussions of past, present and future food systems and food security designs would fit nicely into this context.

