

# Leibniz Science 2.0

The participatory web becomes increasingly manifest in daily research routines and fundamentally changes the scientific research and publishing processes. What exactly does this mean and what innovative Science 2.0 applications can be developed in light of these changes?

## Leibniz Research Alliance Science 2.0



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### SPEAKER

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The participatory web with its versatile applications, technologies and tools gains increasing influence on scientific research and publishing processes. In principle Science 2.0 addresses the question, which changes in science and in the science system are related to the fact that participation, communication, collaboration and open discourse are now possible in completely new forms. The transdisciplinary Leibniz Research Alliance “Science 2.0” examines the effects of Science 2.0 on scientific research and society.

The following three questions and the development of novel applications of Science 2.0 are central:

- New working habits: How do social media change research and publication processes in various scientific disciplines?
- Technological development: How can Science 2.0 and its associated tools support existent research processes?
- User behaviour research: What new forms of scientific communication does Science 2.0 enable and how are the necessary tools used?

## PARTNERS

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