





## Lecture Series TUM Water Cluster

## Water 2100: innovating now to create resilience then

Prof. Dr. Craig Criddle
Stanford University, California, USA
Department of Civil and Environmental
Engineering

June 28, 2018, 16:00 h

TUM Institute for Advanced Study Lichtenbergstraße 2a 85748 Garching



At the end of the 21st century, we can envision local circular economies where waste streams become resources, creating opportunities for meaningful work and offsetting demand for imported fresh water, materials, and energy. What can we do now to give this gift to our children and grandchildren, while also confronting the challenge of climate change?

Registration is requested by June 22, via water@tum.de.