## Speaker Info

## Prof. Yi Cui

**Institution**: Director, Precourt Institute for Energy

Professor of Materials Science and Engineering, Stanford University

Photon Science, SLAC National Accelerator Laboratory

## **Positions:**

- Director of the Precourt Institute for Energy
- Co-director of the StorageX Initiative
- Professor of Materials Science and Engineering and of Photon Science at SLAC National Accelerator Laborator

## Vita:

- Founded five companies to commercialize technologies from his lab: Amprius, 4C Air, EEnotech, EnerVenue and LifeLabs Inc.
- Published more than 500 papers and is one of the world's most cited scientists (hindex 215)
- Elected fellow of the American Association for the Advancement of Science, the Materials Research Society, the Electrochemical Society, and the Royal Society of Chemistry
- Executive editor of Nano Letters and co-director of the Battery 500 Consortium

Awards: 2021 | Ernest Orlando Lawrence Award

2020 | Materials Research Society Medal

2017 | Blavatnik National Laureate

**Contact:** Cui Lab: http://web.stanford.edu/group/cui\_group/

Precourt Institute for Energy: https://energy.stanford.edu

StorageX Initiative: https://energy.stanford.edu/storagex-initiative

Energy Innovation and Emerging Technologies Program

https://online.stanford.edu/programs/energy-innovation-and-emerging-technologies-certificate