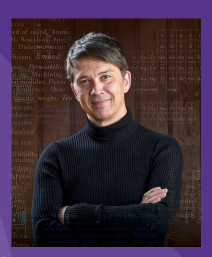
2019 Morris E. Fine Lecture

Gerbrand Ceder, PhD

Daniel M. Tellep Distinguished Professor in Engineering • University of California, Berkeley

Gerbrand Ceder's research interests lie in computational and experimental materials design for clean energy technology and in Materials Genome approaches to materials design and synthesis. He has published over 400 scientific papers, and holds more than 25 U.S. and foreign patents. He is a member of the National Academy of Engineering of the US and the Royal Flemish Academy of Belgium for Science and The Art. He is a Fellow of the Materials Research Society and the Metals, Minerals and Materials Society,



and has received awards from the Electrochemical Society, the Materials Research Society, the Metals Minerals and Materials Society, and the International Battery Association. He is a co-founder of Computational Modeling Consultants, Pellion Technologies, and The Materials Project.

Tuesday, February 5 • 4 pm | Tech L211

Reception • 5pm | Willens Wing Atrium

Northwestern ENGINEERING