



Monica Olvera de la Cruz

Jian Cao

Zdeněk Bažant

Julius Lucks



Hani Mahmassani



Madhav Mani





David Gatchell



Samuel Stupp



Manijeh Razeghi

Faculty Awards

Peter Voorhees Elected to American Academy of Arts and Sciences

Voorhees is among 213 members elected into the prestigious honorary society's 236th class.

Julius Lucks Receives ACS Young Investigator Award

The American Chemical Society Synthetic Biology Young Investigator Award recognized Lucks for his early contributions to the field.

Hani Mahmassani Named to 2016 Class of National **Associates by National Research Council**

Mahmassani, director of the Northwestern University Transportation Center, was recognized for his work as a member of the Transportation Research Board.

Madhav Mani Named Simons Investigator

Given by the Simons Foundation to outstanding junior faculty, the award will provide long-term funding for Mani's work in mathematical modeling of living systems.

Monica Olvera de la Cruz Receives APS Polymer **Physics Prize**

She was selected for her "outstanding contributions to the theoretical understanding of polymers and the effects of electrostatic interactions on their structure and properties."

Jian Cao Receives SME's Taylor Medal

The first woman to receive the prestigious research award from SME (previously known as the Society of Manufacturing Engineers), Cao was honored for her pioneering and innovative research on manufacturing.

Top Honor for Zdeněk Bažant

Bažant received the Austrian Cross of Honor for Science and Art, First Class, from Austria's president, Heinz Fischer.

Two Honored with 2016 University Teaching Awards

Elizabeth Gerber and David Gatchell were honored for excellence, innovation, and influence in undergraduate teaching at Northwestern.

Samuel Stupp Receives Prestigious Chemistry Award

Stupp was honored with the Soft Matter and Biophysical Chemistry Award by the UK's Royal Society of Chemistry.

Manijeh Razeghi Receives Jan Czochralski Gold Medal

The award, given by the European Materials Research Society, recognizes her life achievements in the field of advanced materials science.

McCormick School of Engineering and Applied Science

NORTHWESTERN ENGINEERING

LAW ART STATISTICS ROBOTICS THE **EXPONENTIAL** POWER OF COMPUTER SCIENCE MUSIC BIOLOGY ANTHROPOLOGY