Washington University in St. Louis

School of Engineering & Applied Science

OUR SCHOOL

DEPARTMENTS & FACULTY

RESEARCH

EPRIOSPEGTIWE WILDENGEN OF Science St. RREIN TO STOUDENEES esearchers ALUMNI

Academy of Science-St. Louis honors three researchers

Mar 6, 2018 • by source.wustl.edu

Three researchers at Washington University in St. Louis are being honored for their outstanding contributions to science by the Academy of Science-St. Louis. Raj Jain, David Kirk and Stuart Kornfeld will be honored April 5 at a dinner at the Missouri Botanical Garden.

Award recipients were nominated by their peers in the scientific community in recognition of outstanding contributions to science, engineering and technology.



Raj Jain

The St. Louis scientific community, the academy's board of trustees and members of the Academy of Science-St. Louis give these awards in recognition of major contributions to research, industry and quality of life alongside excellence in mentorship and communicating with the general public.

Other News



Genin named inaugural Faught Professor of Mechanical Engineering



Doctoral student wins award from American Academy of Environmental Engineers

1 of 2 3/31/2018, 10:01 AM

Maga:

Across Disciplines. Across the World.®

Visit

OUR DEPARTMENTS Apply Contact

Biomedical Engineering

Computer Science &

Engineering

Electrical & Systems

Engineering

Washington University in St. Louis Energy, Environmental & Chemical Engineering

Mechanical Engineering &

Materials Science

Professional Education

RESOURCES

Maps & Directions

Emergency Management

Blackboard Directory

Engineering IT

Student Email / Staff Email

WebFAC / WebSTAC

Computer Machinery (ACM); and the American Association for the Advancement of Science (AAAS). He has 14 patents and has written 16 book chapters, 65 journal and magazine papers, and more than 110 conference papers. Google Scholar lists more 21,000 citations to his publications. He is a co-inventor of the DECbit scheme, which has been implemented in various forms in DECnet, OSI, Frame Relay and ATM Networks.

Read more on source.wustl.edu.

Back to News Directory >>

2 of 2 3/31/2018, 10:01 AM