



NEIL ARMSTRONG

DISTINGUISHED VISITING FELLOWS

ANDREA RINALDO

Andrea Rinaldo is the Professor of Hydrology and Water Resources and the Director of the Laboratory of Ecohydrology at Ecole Polytechnique Federale de Lausanne, Switzerland, as well Professor of Civil and Environmental Engineering at the University of Padova, Italy. He received his PhD (1983) in civil engineering at Purdue University. He is world-renowned as an authority and co-founder of the field of Ecohydrology and for his theory of self-organized fractal river networks and efficient transport networks. He is a member of the US National Academy of Engineering, the US National Academy of Science, and the Royal Swedish Academy of Sciences, and the recipient of the Horton Award from the American Geophysical Union, and the Dalton Medal from the European Geoscience Unions.

April
2

RESEARCH WORKSHOP:
STRUCTURAL AND
FUNCTIONAL DYNAMICS
OF COMPLEX NETWORKS

Time: 9:00 AM-12:00 PM

Location: LWSN 1142

RECEPTION

Time: 12:00-1:00 PM

Location: LWSN 1142

Contact Suresh Rao
sureshrao@purdue.edu
or call **765-418-8947** for
additional information.



College of Engineering



Lyles School
of Civil Engineering



About

2019 marks 50 years since Purdue Engineering alumnus Neil Armstrong's "one small step" inspired the world towards seemingly limitless human and technological achievement. On this historic occasion, Purdue Engineering is proud to launch the prestigious Neil Armstrong Distinguished Visiting Fellows program, which brings highly accomplished and recognized scholars and practitioners to the college to catalyze collaborations with faculty and students. Fellows are individuals who have been eminently recognized for their impact and achievements in engineering or related disciplines, who collaborate with Purdue Engineering faculty members on research projects and initiatives including new research directions, industry engagement, on-campus and online educational efforts, increasing diversity and inclusion, as well as entrepreneurship. Their selections are based on nominations made by faculty and the proposed impact of their research and visit on Purdue Engineering.