Conference dates:

Saturday, Oct. 12, 2019
2nd U.S. National Symposium on Engineering Mechanobiology

Sunday, Oct. 13 – Tuesday, Oct. 15, 2019
SES 2019 in St. Louis, Mo.

Key dates:

• Dec. 15 – Call for Symposia deadline
• Feb. 15 – Abstract submission opens
• April 30 – Abstract submission deadline
• May 31 – Abstract acceptance
• Early registration until July 15
• Regular registration from July 16
• Late/On-site registration from Sept. 16

Conference Highlights

The Second U.S. National Symposium on Mechanobiology, sponsored in part by the NSF Science and Technology Center for Engineering Mechanobiology

A symposium on fracture and fatigue in memory of Washington University Professor Paul C. Paris

ses2019.wustl.edu

Conference Co-Chairs:
Guy Genin — WashU
Nadia Lapusta — Caltech
Vivek Shenoy — UPenn

Local Organizing Committee:
Phil Bayly (chair) — WashU

Program Chairs:
Sinan Keten — Northwestern
Spencer Lake — WashU
About Washington University in St. Louis

Washington University in St. Louis (WashU) is among the world’s leaders in teaching, research, patient care and service to society, with a faculty of nearly 3,800 and a student population of more than 15,000 full-time students, divided almost equally between undergraduate and graduate students.

 Ranked 18th in the nation by US News & World Report, WashU is today one of the most selective undergraduate institutions in the country with an average SAT score of 1510 for the entering first-year class and an 8:1 undergraduate student-faculty ratio. At the graduate level, WashU’s programs in social work, public health, medicine, law, engineering, business, art, architecture, and arts and sciences are consistently ranked and highly regarded, including more than 30 programs ranked in the top 25 by US News & World Report.

 The School of Medicine is consistently ranked among the top 10 medical schools in the country, and its physicians and clinical staff treat more than 1.1 million patients and train new leaders in medicine with BJC HealthCare, one of the largest nonprofit health care systems in the United States. In FY2017, WashU’s total sponsored research reached $643 million with $482 million in federal research funding. In addition, WashU has educated more than 135,000 alumni currently living throughout the world and has produced 24 Nobel laureates.

 For more information about Washington University in St. Louis and School of Engineering & Applied Science visit:

 wustl.edu
 engineering.wustl.edu

 Contact us: ses2019@wustl.edu