

Symposium in honor of the 80th birthday of Professor James R. Rice  
 Mechanics of Deformation, Fracture, and Flow: from Nano to Terra  
 June 7-8 and June 10-12, 2021, 10 am-12 pm EDT (Cambridge MA local time)

### List of Participants

Dr.	Rachel		Abercrombie	Boston University
Dr.	Mokhtar		Adda-Bedia	ENS de Lyon
Dr.	Jean-Paul		Ampuero	Geoazur Lab, IRD & Universite Cote d'Azur
Prof.	Lallit		Anand	Massachusetts Institute of Technology
Prof.	Ralph		Archuleta	University of California Santa Barbara
Prof.	Michael	J.	Aziz	Harvard University
Prof.	Leslie		Banks-Sills	Tel Aviv University
Prof.	John		Bassani	University of Pennsylvania
Prof.	Zdenek	P.	Bazant	Northwestern University
Prof.	Thorsten	W.	Becker	University of Texas at Austin
Dr.	Nicholas	M.	Beeler	U.S. Geological Survey
Prof.	Glenn		Beltz	University of California, Santa Barbara
Prof.	Martine	D.	Ben Amar	Sorbonne Universite & Ecole Normale Superieure
Prof.	Yehuda		Ben-Zion	University of Southern California / SCEC
Dr.	Yves		Bernabe	Massachusetts Institute of Technology
Prof.	Greg		Beroza	Stanford University
Prof.	Katia		Bertoldi	Harvard University
Dr.	Harsha	S.	Bhat	Ecole Normale Superieure Paris
Prof.	Pathikrit		Bhattacharya	National Institute of Science Education and Research (NISER)
Prof.	Davide		Bigoni	Universita di Trento
Dr.	Nicolas		Brantut	University College London
Prof.	Emily	E.	Brodsky	University of California Santa Cruz
Dr.	Andrew		Bunger	University of Pittsburgh
Prof.	Michel		Campillo	Universite Grenoble-Alpes
Ms.	Virginia		Casas	Harvard University
Ms.	Angela	M.	Chase	Family; Rice Tire Co.
Mr.	Chris		Chase	Family; Rice Tire Co.
Dr.	Judith	S.	Chester	Texas A&M University
Prof.	David		Clarke	Harvard University
Prof.	Rodney		Clifton	Brown University
Dr.	Massimo		Cocco	Istituto Nazionale di Geofisica e Vulcanologia
Dr.	Alain		Cochard	EOST, Strasbourg, France

Symposium in honor of the 80th birthday of Professor James R. Rice  
 Mechanics of Deformation, Fracture, and Flow: from Nano to Terra  
 June 7-8 and June 10-12, 2021, 10 am-12 pm EDT (Cambridge MA local time)

Prof.	Timothy		Creys	Columbia University
Prof.	Steven		Day	San Diego State University
Dr.	Renata		Dmowska	Harvard University
Prof.	Eric		Dunham	Stanford University
Prof.	Ahmed	E.	Elbanna	University of Illinois Urbana Champaign
Prof.	Bill		Ellsworth	Stanford University
Prof.	Brian		Evans	Massachusetts Institute of Technology
Prof.	Brian		Farrell	Harvard University
Dr.	Matheus	C.	Fernandes	Harvard University
Prof.	Yuri		Fialko	University of California Sam Diego
Prof.	Jay		Fineberg	The Hebrew University of Jerusalem
Prof.	Huajian		Gao	Nanyang Technological University
Prof.	Philippe	H.	Geubelle	University of Illinois at Urbana-Champaign
Prof.	David	L.	Goldsby	University of Pennsylvania
Dr.	Chen		Gu	Massachusetts Institute of Technology
Prof.	Yves		Gueguen	Ecole Normale Supl@rieure
Dr.	Ruth		Harris	U.S. Geological Survey
Prof.	Greg		Hirth	Brown University
Prof.	Yonggang		Huang	Northwestern University
Prof.	John	W.	Hutchinson	Harvard University
Dr.	Miaki		Ishii	Harvard University
Dr.	Antoine	B.	Jacquey	Tufts University
Prof.	Junle		Jiang	University of Oklahoma
Prof.	Mark		Kachanov	Tufts University
Prof.	Nobuki		Kame	Earthquake Research Institute, University of Tokyo
Prof.	Yoshi		Kaneko	Kyoto University
Prof.	Kyung-Suk		Kim	Brown University
Mr.	Taeho		Kim	California Institute of Technology
Prof.	Helmut		Kirchner	University of Paris
Dr.	Yann		Klinger	IPGP - CNRS
Prof.	John		Kolinski	EPFL
Prof.	Jeffrey		Kysar	Columbia University
Dr.	Valere		Lambert	California Institute of Technology
Prof.	James	S.	Langer	University of California, Santa Barbara
Prof.	Nadia		Lapusta	California Institute of Technology

Symposium in honor of the 80th birthday of Professor James R. Rice  
 Mechanics of Deformation, Fracture, and Flow: from Nano to Terra  
 June 7-8 and June 10-12, 2021, 10 am-12 pm EDT (Cambridge MA local time)

Prof.	Jean-Baptiste		Leblond	Sorbonne Universite
Prof.	Victor	C.	Li	University of Michigan
Prof.	Yajing		Liu	McGill University
Mr.	Shengduo		Liu	California Institute of Technology
Prof.	Raul		Madariaga	Ecole Normale Superieure
Prof.	L.		Mahadevan	Harvard University
Prof.	Xanthippi		Markenscoff	University of California San Diego
Prof.	Chris		Marone	La Sapienza Università di Roma and Pennsylvania State University
Prof.	Robert	M.	McMeeking	University of California Santa Barbara
Prof.	Brendan		Meade	Harvard University
Prof.	Sinisa	D.	Mesarovic	Washington State University
Prof.	Colin	R.	Meyer	Dartmouth College
Dr.	Brent		Minchew	Massachusetts Institute of Technology
Prof.	Jerry		Mitrovica	Harvard University
Prof.	Alan		Needleman	Texas A&M University
Prof.	David		Nelson	Harvard University
Prof.	Ruzica	R.	Nikolic	University of Zilina, Slovakia
Prof.	Hiroyuki		Noda	Kyoto University
Dr.	David	D.	Oglesby	University of California Riverside
Prof.	Emile	A.	Okal	Northwestern University
Dr.	Kurama		Okubo	National Research Institute for Earth Science and Disaster Resilience
Prof.	Jwo		Pan	University of Michigan
Prof.	David		Parks	Massachusetts Institute of Technology
Dr.	Thibaut		Perol	Stormforge
Dr.	Gilles		Perrin	Framatome
Prof.	Ravi		Ravichandran	California Institute of Technology
Dr.	Sohom		Ray	IIT Roorkee
Dr.	Donald	B.	Rice	Family
Ms.	Emma	E.	Rice	Family
Mrs.	Colleen		Rice	Family
Prof.	James	R.	Rice	Harvard University
Mr.	Jonathan	D.	Rice	Family
Mr.	Ken		Rice	Family; Rice Tire Company
Mrs.	Lauren		Rice	Family

Symposium in honor of the 80th birthday of Professor James R. Rice  
 Mechanics of Deformation, Fracture, and Flow: from Nano to Terra  
 June 7-8 and June 10-12, 2021, 10 am-12 pm EDT (Cambridge MA local time)

Ms.	Lydia	A.	Rice	Family
Prof.	Ares	J.	Rosakis	California Institute of Technology
Prof.	Allan		Rubin	Princeton University
Prof.	Shmuel	M.	Rubinstein	The Hebrew University of Jerusalem
Prof.	John	W.	Rudnicki	Northwestern University
Prof.	Andy		Ruina	Cornell University
Dr.	Jeanne		Sauber	NASA Goddard Space Flight Center
Prof.	Aleksandar		Sedmak	University of Belgrade
Prof.	Paul		Segall	Stanford University
Prof.	Eran		Sharon	The Hebrew University of Jerusalem
Prof.	Bruce		Shaw	Columbia University
Dr.	Paul		Sorensen	Retired
Prof.	Frans		Spaepen	Harvard University
Prof.	Jenny		Suckale	Stanford University
Prof.	Jean		Sulem	Ecole des Ponts ParisTech Laboratoire Navier
Prof.	Zhigang		Suo	Harvard University
Dr.	Mark	A. J.	Taylor	Liquidnet
Dr.	Lev		Truskinovsky	CNRS
Prof.	Victor		Tsai	Brown University
Prof.	Terry	E.	Tullis	Brown University
Prof.	Eli		Tziperman	Harvard University
Prof.	Koji		Uenishi	The University of Tokyo
Prof.	Robert	C.	Viesca	Tufts University
Ms.	Isla		Wartak	Family
Mr.	Martin		Wartak	Family
Mrs.	Michelle		Wartak	Family
Mr.	Tate		Wartak	Family
Prof.	John		Willis	Cambridge University
Prof.	Teng-fong		Wong	The Chinese University of Hong Kong
Dr.	Zhuo		Yang	Harvard University
Prof.	Alissar		Yehya	American University of Beirut
Mr.	Jiuxun		Yin	Harvard University