DIVISION OF ENGINEERING & APPLIED SCIENCE

Division
Anna J. Rosakis
Otis Booth Leadership Chair, Division of Engineering and Applied Science; Theodore von Kármán Professor of Aeronautics and Mechanical Engineering

Peter Schröder
Shaler Arthur Hanisch Professor of Computer Science and Applied and Computational Mathematics; EASI Division Deputy Chair

Marionne L. Epalle
Division Administrator

Departments
AEROSPACE (GALCIT)
Guruswamy (Ravi) Ranichandran, John E. Geode, Jr., Professor of Aerospace and Professor of Mechanical Engineering; Director, Graduate Aerospace Laboratories
galcit.caltech.edu

APPLIED PHYSICS AND MATERIALS SCIENCE (APPHMS)
Kathy L. Vahala, Ted and Singer Jenkins Professor of Information Science and Technology and Applied Physics; Executive Officer for Applied Physics and Materials Science
apphms.caltech.edu

COMPUTING AND MATHEMATICAL SCIENCES (CMS)
Mathieu Desbrun, John W. and Herberta M. Miles Professor of Computing and Mathematical Sciences; Executive Officer for Computing and Mathematical Sciences
cms.caltech.edu

ELECTRICAL ENGINEERING (EE)
Babak Hassibi, Gordon M. Binder/Angel Professor of Electrical Engineering; Executive Officer for Electrical Engineering
eecns.caltech.edu

ENVIRONMENTAL SCIENCE AND ENGINEERING (ESE)
Paul O. Wennberg, R. Stanton Avery Professor of Atmospheric Science and Environmental Science and Engineering; Executive Officer for Environmental Science and Engineering; Acting Director, Ronald and Maxine Linde Center for Global Environmental Science
eas.caltech.edu

MECHANICAL AND CIVIL ENGINEERING (MCE)
Kazushiki Bhatthacharya, Howud N. Tyeo, Jr., Professor of Mechanics and Professor of Materials Science; Executive Officer for Mechanical and Civil Engineering
mocs.caltech.edu

MEDICAL ENGINEERING (MDE)
Yu-Chong Tai, Jonas E. Ryan Professor of Electrical Engineering and Mechanical Engineering; Executive Officer for Medical Engineering
mede.caltech.edu

We invite you to learn more about the Division through our website, eas.caltech.edu.

ENGenious

EDITOR
Trity Parsabahrani

DESIGNER
Vicki Chiu

COPY EDITOR
Sara Arnold

CONTRIBUTING WRITERS
Jeff Mortimer
Mathur Zarif

IMAGE CREDITS
Front cover: Microporous (3D) scaffold (advisors: Katherine Faber, Shale Miyashita); pp. 6 & 7 (Austin); 7 (Fabian); 1, 4-11, 13, 15, 29, 32, 33, 34, 36, 38 (Bennewitz); 42, 46 (Carr/Metcalf); 51, 54 (Chu)
p. 3: Courtesy of Johan and Eric Steenbeck
p. 4: Reaonna, Vicki Chiu, International Space Leadership Foundation; Christian Pangini
p. 5: COS 20: Sydney Gangemi, Career Model; Courtesy of the Archives, California Institute of Technology
p. 6: Courtesy of Damarla Annab
p. 7: Courtesy of Shrika Roy
p. 8: Courtesy of Thomas Wall; Courtesy of Young Hun Kim; Courtesy of Robert Bear
p. 10-12: Courtesy of IAC
p. 60-61: Courtesy of Sarah and Peter Oring; pp. 40-41: Courtesy of Enrico Goff; p. 43-44: Courtesy of Anam Yahi; pp. 45-46: Courtesy of Renato Santoro; p. 48: Courtesy of Claudia Stork
Back cover: Back cover image courtesy of Benji Chen Fong; Front cover: Frederick Fisher and Partners Architects

Contact
engenious@caltech.edu

The Caltech Division of Engineering and Applied Science consists of seven departments and supports close to 90 faculty who are working at the edges of fundamental science to invent the technologies of the future.

2 MESSAGE FROM THE CHAIR

4 SNAP SHOTS

Transformational Impact: Resnick Sustainability Institute Enters Second Phase

International Space Leadership Celebrating 20 Years: Control and Dynamical Systems at Caltech Making the Computer Era Possible

6 WHO’S NEW

New Faculty

10 ALUMNI PROFILE

Furthers the Exploration Frontier

Robert Behnken

14 EAS FEATURE

Strikingly Passionate

Applied Physics and Materials Science Faculty

40 IDEA FLOW

Reducing the Carbon Footprint of Planes

Continuing GALCIT’s Tradition of Excellence

44 PROGRESS REPORT

The Tale of Two Lasers

46 ALUMNI PROFILE

Riding the Caltech Wave

Costas Synolakis

50 CAMPUS RESOURCE

Cultivating Entrepreneurship

The Caltech Office of Technology Transfer and Corporate Partnerships