










CALIFORNIA INSTITUTE OF TECHNOLOGY
Division of Engineering and Applied Science
Division of Geology and Planetary Sciences
Pasadena, California 91125





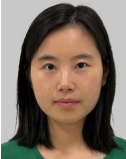
















Center for Geomechanics and Mitigation of Geohazards (cGMG)











Spring Meeting, March 16-18, 2026.




List of Academic Participants

<p>ABDELMEGUID, Mohamed meguid@caltech.edu Postdoctoral Scholar Research associate in aerospace Aerospace</p>	
<p>ACOSTA, Mateo acosta@vt.edu Scientific Researcher Virginia Tech/Caltech</p>	
<p>AGAJANIAN, Mary magajanian@caltech.edu Graduate Student – Mechanical Engineering</p>	
<p>ASIMAKI, Domniki domniki@caltech.edu GMG Center co-Director Professor of Mechanical and Civil Engineering Engineering and Applied Science</p>	
<p>ANTOINE, Solene santoine@caltech.edu Postdoctoral Scholar Research Associate in Geology Geological and Planetary Sciences</p>	
<p>AVOUAC, Jean-Phillippe avouac@caltech.edu GMG Center Director Earle C. Anthony Professor of Geology and Mechanical and Civil Engineering; Associate Director, Center for Autonomous Systems and Technologies Geological and Planetary Sciences</p>	
<p>BARBOT, Sylvain sbarbot@usc.edu Assistant Professor – USC</p>	

<p>CHEN, William wechen@caltech.edu Graduate Student - Applied Mechanics</p>	
<p>CHENG, Jinhui jcheng95@caltech.edu Postdoctoral Scholar Research Associate in Geology</p>	
<p>DE ITA, Dalia daliap@caltech.edu GMG Managing Coordinator Geological and Planetary Sciences</p>	
<p>FU, Xiaojing (Ruby) rubyfu@caltech.edu Assistant Professor of Mechanical and Civil Engineering Engineering and Applied Science</p>	
<p>GUO, Huiyun hguo2@caltech.edu Postdoctoral Scholar Research Associate in Geophysics Geological and Planetary Sciences</p>	
<p>IM, Kyungjae kjim@caltech.edu Scientific Research Senior Geological and Planetary Sciences</p>	
<p>JU, Fengjiang juf@usc.edu Graduate Student USC</p>	
<p>KAVEH, Hojjat hkaveh@caltech.edu Graduate Student- Mechanical Engineering</p>	
<p>KIZHAEKKE PAKKATHILLAM, Sreejaya sreejaya@caltech.edu Postdoctoral Scholar Research associate in mechanical and civil engineering Mechanical & Civil Engineering</p>	
<p>LAPUSTA, Nadia lapusta@caltech.edu GMG Center co-Director Lawrence A. Hanson, Jr., Professor of Mechanical Engineering and Geophysics Engineering and Applied Science</p>	

<p>LECAMPION, Brice brice@caltech.edu Visiting Associate in Geophysics Geological and Planetary Sciences</p>	
<p>LI, Linxuan lxli@caltech.edu Graduate Student- Geophysics</p>	
<p>LI, Zhengze zhengzel@usc.edu Graduate Student USC</p>	
<p>LI, Zhen zhenli@caltech.edu Postdoctoral Scholar Research Associate in Geology Geological and Planetary Sciences</p>	
<p>LOGNONNE, Philippe lognonne@jpgp.fr Moore fellow, EPS, Professor, Université Paris Cité</p>	
<p>MARTY, Samson sam92son@gmail.com Postdoctoral Scholar Research Associate in Geology Geological and Planetary Sciences</p>	
<p>MATHEY, Ambroise ambroise.mathey@epfl.ch Postdoctoral Scholar EPFL</p>	
<p>ROSAKIS, Ares J. arosakis@caltech.edu Theodore von Karman Professor of Aeronautics and Mechanical Engineering Engineering and Applied Science</p>	
<p>ROSS, Zach zross@caltech.edu Professor of Geophysics, William H. Hut Scholar Geological and Planetary Sciences</p>	

<p>RUBINO, Vito vito.rubino@caltech.edu Visitor in Aerospace Ecole Centrale Nantes</p>	
<p>SAEZ URIBE, Alexis Alejandro saez@caltech.edu Postdoctoral Scholar Research Associate in Geology Geological and Planetary Sciences</p>	
<p>SHI, Qian gshi2@caltech.edu Graduate student - Geophysics</p>	
<p>SHRESTHA, Rajani rshresth@caltech.edu Graduate Student - Geophysics</p>	
<p>STEFANOU, Ioannis ioannnis.stefanou@ensta.fr Professor ENSTA IP Paris</p>	
<p>VESCU, Victor vvescu@caltech.edu Graduate Student -Mechanical Engineering</p>	
<p>WANG, Guanli gwwang@caltech.edu Graduate Student - Geology</p>	
<p>WANG, Taiyi taiyi@caltech.edu O.K. Earl Postdoctoral Scholar Research Associate in Geophysics Geological and Planetary Sciences</p>	
<p>YANAGI, Reo ryanagi@caltech.edu Graduate Student – Materials Science</p>	
<p>XU, Yuankun yuankunx@caltech.edu InSAR Processing Analyst Seismo Laboratory</p>	

<p>ZHANG, HAO haozhang@caltech.edu Postdoctoral Scholar Research Associate in Geophysics Geological and Planetary Sciences</p>	
<p>ZHAO, Jinyan jyzhao@caltech.edu Postdoctoral Scholar Research associate in mechanical and civil engineering Mechanical & Civil Engineering</p>	
<p>ZHOU, Yijian zhouyj@caltech.edu Postdoctoral Scholar Research Associate in Geology Geological and Planetary Sciences</p>	







CALIFORNIA INSTITUTE OF TECHNOLOGY
Division of Engineering and Applied Science
Division of Geology and Planetary Sciences
Pasadena, California 91125






Center for Geomechanics and Mitigation of Geohazards (cGMG)

Spring Meeting, March 16-18, 2026.

List of Industry Participants

<p>ALBESHER, Ziyad zalbeshher@kacst.edu.sa Leader of EMS research group Geological consultant Expert in 2D-3D Seismic interpretation & structural geology King Abdulaziz City for Science and Technology (KACST)</p>	
<p>ALVES Da SILVA, Josimar josimar.a.silvajr@exxonmobil.com Geomechanics Research Engineer ExxonMobil</p>	
<p>BIRCHWOOD, Richard rbirchwood@slb.com Principal Geomechanics Engineer Schlumberger</p>	
<p>BONNEVILLE, Alain abonneville@mazama.energy Chief Geoscientist Mazama Energy Inc</p>	
<p>BOURNE, Stephen stephen.bourne@shell.com Senior Principal Science Expert Manager Geomechanics & Containment Technologies Shell Global Solutions International CO2 storage, induced seismicity, reservoir deformations, reservoir surveillance.</p>	
<p>CHOI, Gloria gchoi@slb.com SLB</p>	
<p>CURRY, William bill.curry@exxonmobil.com Geophysicist ExxonMobil</p>	
<p>DUFOR, Olga olga.dufour@totalenergies.com CO2 Storage reservoir engineer TotalEnergies</p>	

<p>DUTTA, Shelly shellydutta81@gmail.com ExxonMobil</p>	
<p>ETCHEBES, Marie metchebes@slb.com Senior Interpretation Development Engineer Schlumberger</p>	
<p>HARVEY, Stephen Stephen.Harvey@shell.com Shell Global Solutions International B.V.</p>	
<p>HIXON, Elspeth ExxonMobil</p>	
<p>HUMMEL, Nicolas Nicolas.Hummel@shell.com Senior Geomechanicist Shell Global Solutions International B.V.</p>	
<p>HURST, Travis travis.hurst@crc.com Director Carbon Solutions Exploration and Project Manager CarbonTerraVault</p>	
<p>LEE, Matthew Matthew.lee@crc.com Geophysical Advisor California Resources Corporation</p>	
<p>NUNN, Jeff jeffrey.nunn@chevron.com Senior Principal Technical Geophysicist - Potential Fields Basin Framework & GEMS Geology/Subsurface Function - Chevron Technical Center</p>	
<p>NZEREM, Vitalis vitalis.c.nzerem@exxonmobil.com ExxonMobil</p>	
<p>PRIOUL, Romain rprioul@slb.com Scientific Advisor & Geomechanics Research Program Manager Analysis Schlumberger</p>	
<p>PROFFITT, Hannah ExxonMobil</p>	
<p>SIRORATTANAKUL, Krittanon (Pond) krittanon.siorattanakul@chevron.com Geomechanics Specialist Chevron</p>	

SWAFFORD, Laura LauraSwafford@chevron.com Geophysicist Chevron	
WINSOR, Jonathan Jonathan.Winsor@shell.com Shell Global Solutions International B.V.	