## 2019~2020学年第1学期第15周学术活动安排(4)

| 序号                   | 主办单位       | 时间                             | 地点                       | 报告题目  | 报告人          | 报告人<br>职称 | 报告人单<br>位          | 联络人                |
|----------------------|------------|--------------------------------|--------------------------|---|--------------|-----------|--------------------|--------------------|
| 沁湖讲堂之学术<br>(城建)第240讲 | 城市建设<br>学院 | 2019年12月13日<br>(周五)10:00~12:00 | 黄家湖校区教<br>五楼52302报告<br>厅 | Magneto- viscoelasticit y and semi- active control of structures embedded with magnetorheo logical isolation system | Lizhi<br>Sun | 教授        | 美国加州<br>大学欧文<br>分校 | 金清平<br>15337237295 |

校科协

2019年12月11日

## 报告人简介

**Bio: Dr. Lizhi Sun** is Professor in Department of Civil & Environmental Engineering at University of California, Irvine (UCI). His primary area of research is the micromechanics of heterogeneous composite materials, with applications in civil, mechanical, and aerospace engineering. He has published more than 190 papers including 95 peer-reviewed journal papers in the field of mechanics and materials. He wins academic and research awards such as Fellow of AAAS (2017), Fellow of ASCE's Engineering Mechanics Institute (2014), UCI Civil and Environmental Engineering Professor of the Year (2013), AFRL Faculty Fellow (2011), UCI School of Engineering Fariborz Maseeh Best Faculty Research Award (2008), and Honda Research Initiation Award (2006). Dr. Sun is an editor for International Journal of Damage Mechanics and an associate editor for ASCE's Journal of Engineering Mechanics. He has organized more than 50 symposia for various societies and served as a reviewer for more than 70 journals and 10 funding agencies (e.g. NSF, NIH, and DoD). Dr. Sun has been the technical committee chair for ASCE-EMI Committee on Inelasticity Modeling and Multiscale Behavior (2009-2011), ASCE-EMI Committee on Nanocomposites (2012-2013), and ASCE-EMI Committee on Nanomechanics and Micromechanics (2014-2017).