

# NHERI



Natural Hazards Engineering Research Infrastructure

# NGSC



# November Meeting



# WELCOME

Welcome    欢迎光临    Bienvenue

Bienvenidos        Willkommen

Добро пожаловать    Hoş geldiniz

Benvenuti    Welkom    Dobrodošli

歡迎光臨    Bem-vindo    ようこそ

Bonvenon    Witamy    أهلاً وسهلاً

Aloha    Selamat datang    ברוך הבא

Được tiếp đãi ân cần    환영합니다



# Agenda

**12:00-12:05**

Introduction

**12:05-12:25**

Bill Holmes

**12:25-12:35**

Leadership Opportunities

**12:35-12:55**

Research Breakout Rooms

**12:55-1:00**

Set Upcoming Meeting  
Dates/NHERI Training  
Resources



# Leadership Working Group:

Holly Davies

Mike Moran

Kanika Lamba

Tarak Aziz



# Bill Holmes



Chair of the NHERI Technology  
Transfer Committee,  
Structural Engineer





# Leadership

What leadership opportunities are available to NGSC members?

***Executive Committee Positions (6 elected positions)***: President, Vice-President, Treasurer, Vice-Treasurer, Secretary, & Vice-Secretary

***Working Groups & Subcommittees (10 elected positions)***: Workshops, Technology, Networking & Community Building, Diversity, Equity, & Inclusion, Research (others may be created)

[https://bit.ly/NGSC\\_Nominations22](https://bit.ly/NGSC_Nominations22)



# Breakout Rooms (BR)

Please select a research area to participate.

Join the Research **BR** room that you are most interest in participating.

- Earthquake
- Wind
- Tsunami
- Coastal Engineering
- Cyberinfrastructure
- Simulation/Computational Modeling
- Reconnaissance
- Social Science



# Google Docs



Natural Hazard  
Workshops & Mentoring



Impact of research  
on practice



Networking &  
Community Building



Diversity, Equity,  
& Inclusion



Sharing Research



Leadership  
& Bylaws Draft





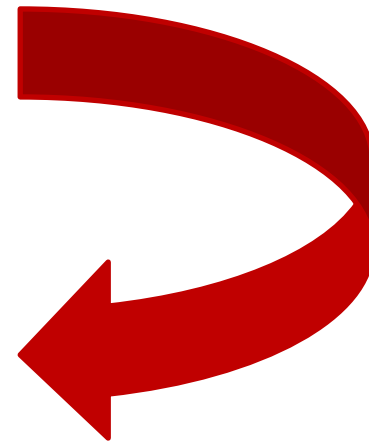
# Future Meeting Dates

What time is a  
good time to  
meet in  
December?

When is Good:

<http://whenisgood.net/NSGC2>

**SCAN**



# NHERI TRAINING RESOURCES

Need some  
training?  
Check our  
NHERI's  
resources.

<https://www.designsafe-ci.org/learning-center/training/>

SCAN

