Special Thanks

Organizing Committee

Brian Powell (Chair)
Ken Marcus
Amod Ogale
Penny Reid
Krista Harding
Jae Takeuchi
Khoa Truong
J Fred Switzer

A special thanks also to Clemson University Research Foundation, the Watt Family Innovation Center, the Academic Success Center, and Clemson Catering.



3rd Annual Research Symposium

May 9th Watt Family Innovation Center





Event Schedule

Morning

8:00 A.M. Continental breakfast

8:30 A.M. Welcome

8:45 A.M. Grad 3-Minute Thesis

Presentations

9:00 A.M. ClemsonForward Research Plan Panel

Provost Bob Jones, Associate Provost Ellen Granberg, and Vice President for

Research Tanju Karanfil

9:45 A.M. Morning Break

10:00-10:45 A.M. Session 1 10:50-11:30 P.M Session 2

11:30-12:20 P.M. Lunch WFIC

12:20-1:00 P.M Remarks from President Clements 1:00 P.M. Research Safety and Library Citation

Management Presentations

Afternoon

1:30-3:00 P.M. Session 3

3:00 P.M. Afternoon Break

3:15-4:45 P.M. Session 4

Evening

5:00-6:00 P.M. Poster Session and Interfacing Hour Sponsored

by the Clemson University Research Foundation

Watt Family Innovation Center Atrium

*Abstracts are available on the Research Symposium Webpage:

www.clemson.edu/research/symposium

Presentations

Session 1 10:00-10:45 A.M.:

WFIC Auditorium

College ADRs

Session 2 10:50-11:30 A.M.

WFIC	WFIC 218	WFIC 208
Auditorium Power and Privilege: Grappling with Interlocking Systems of Oppression	Emerging Security Landscape: Challenges and Promises	Food , Energy and Water in a changing world: security and scarcity (Session 1)

Session 3 1:00-2:30 P.M.:

WFIC Auditorium	WFIC 106	WFIC 208	WFIC 218
Modernity and Global Identities	External Partnerships	Food , Energy and Water in a changing world: security and scarcity (Session 2)	Innovative Use of emerging cyber tools and technologies in research and education

Session 4 2:50-4:30 P.M.:

WFIC Auditorium	WFIC 106	WFIC 208	WFIC 218
Qualitative Research and Methodological diversity	Design, processing, and characterization of materials at relevant length	What Scientist can learn from other Disciplines?	Ecology and conservation

scales