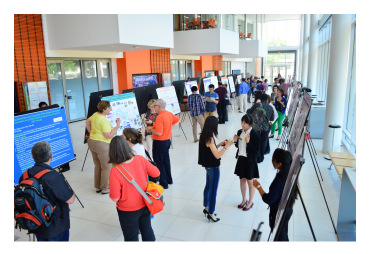
Special Thanks

Organizing Committee

Brian Powell (Chair)
Lori Dickes
Lawrence Fredendall
Anthonis Katsiyannis
Mickey Lauria
Scott Miller
Penny Reid
Christopher Parkinson
Megan Sheffield
Sarah White

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



This publication is available in alternate formats upon request. Please contact Penny Reid, 656-7701, penny@clemson.edu

4th Annual Research Symposium

May 8th

Watt Family Innovation Center





Event Schedule

Morning

8:00 A.M. Continental breakfast 8:30 A.M. Welcome **Grad 3-Minute Thesis** 8:45 A.M. Presentations ClemsonForward Research Plan Panel 9:15 A.M. Provost Bob Jones, Associate Provost Amy Lawton-Rauh, and Vice President for Research Tanju Karanfil 10:00 A.M. Morning Break Issues in Scientific Integrity: Preparing the 10:15-10:50 A.M. Next Generation of Scientists Dr. Gary Machlis 10:50-11:30 P.M Session 1 11:30-12:20 P.M. Lunch WFIC Remarks from President Clements and Awards 12:30-1:30 P.M Presentation Afternoon Session 2 1:30-3:00 P.M. 3:00 P.M. Afternoon Break Session 3 3:15-4:45 P.M. **Evening** Poster Session and Interfacing Hour Sponsored 4:45-5:45 P.M. by the Clemson University Research Foundation Watt Family Innovation Center Atrium

Faculty Presentations

Session 1 10:50-11:30 A.M.

MILLO

Auditorium	WFIC 218	<u>WFIC 208</u>
Interdisciplinary Research with Complex Systems and Community- Based Problems	Public Humanities and Public History	Plugging Humans into the Digital World

WELC 200

WELC 200

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

<u>WFIC</u> Auditorium	WFIC 106	WFIC 208
Resilient Infrastructure and Environmental Systems (RIES) NSF NRT	COBRE	Addressing the Needs of at- Risk Youth in Public Schools and After- school Programs

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

WFIC	WFIC 106	WFIC 208	WFIC 218
Auditorium Collaboration for Innovation in Healthcare	COBRE	Linking Laboratory and Field Scale Experiments Examining Water- Energy- Environment- Nexus	Ecology, Biodiversity and Conservation