





2015 Award Winners

Founders Award



Paul Ducheyne, PhD — **University of Pennsylvania** Awardee Address: "Biomaterials - The Merger of Devices with Biologicals" Friday, April 17, 2015

Plenary Session II -Ballroom A/B: 8:15 am - 10:15 am

Society For Biomaterials Award for Service



Lynne C. Jones, PhD — **John Hopkins University** Friday, April 17, 2015 Annual Business Meeting -Room 217 D: 5:00 pm

C. William Hall Award



Carl R. McMillin, PhD — **Synthetic Body Parts, Inc** Friday, April 17, 2015 Annual Business Meeting -Room 217 D: 5:00 pm

Acta Biomaterialia Gold Medal



Jack Lemons, PhD — **University of Alabama** at Birmingham Saturday, April 18, 2015 Plenary Session III -Ballroom A/B: 8:15 am - 10:15 am

Technology, Innovation & Development Award



Frederick J. Schoen, MD, PhD — Brigham and **Women's Hospital**

Awardee Address:

"Biomaterials Innovation in the Evolution of Cardiac Valve Replacement Surgery" Friday, April 17, 2015 Plenary Session II -Ballroom A/B: 8:15 am - 10:15 am

Young Investigator Award



Craig Duvall, PhD — **Vanderbilt University**

Awardee Address: "Next Generation Biomaterials for 'On Demand' Drug Release" Friday, April 17, 2015 Plenary Session II -Ballroom A/B -8:15 am - 10:15 am



Charlotte, NC April 15-18, 2015





Driving Biomaterial Innovation and THE RACE TO TRANSLATION

Clemson Award for Basic Research



Jennifer West, PhD —
Duke University
Awardee Address:
"Manipulating Cells with
Materials"
Thursday, April 16, 2015
Plenary Session I –
Ballroom A/B:
8:15 am – 10:15 am

Clemson Award for Applied Research



Xingdong Zhang, PhD — Sichuan University

Awardee Address:

"Biomaterials for Tissue
Regeneration: A New Era of
Biomaterials"

Thursday, April 16, 2015

Plenary Session I —
Ballroom A/B:
8:15 am — 10:15 am

Clemson Award for Contributions to Literature



The University of Michigan

Awardee Address:

"Systems Tissue Engineering"

Thursday, April 16, 2015

Plenary Session I –

Ballroom A/B:

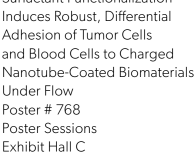
8:15 am – 10:15 am

Lonnie Shea, PhD —

Student Award for Outstanding Research – PhD Candidate



Michael J. Mitchell, PhD — Massachusetts Institute of Technology Surfactant Functionalization



Student Award for Outstanding Research – PhD Candidate



Lindsey Sanders — Clemson University

Characterization of a Multi-Functional Tetronic Surgical Adhesive Containing Chitosan for Soft Tissue Applications Poster # 513 Poster Sessions Exhibit Hall C

2015.biomaterials.org 19