John Accordino  
Center for Urban and Regional Analysis  
L. Douglas Wilder School of Government and Public Affairs  
Age wave access mapping/VCU metro view project for senior isolation

Katherine Belecki  
Department of Chemistry  
College of Humanities and Sciences  
A greener route to blockbuster statin drugs: Harnessing the power of biocatalysis and flow chemistry in the synthesis of Crestor

Jill Bettinger  
Department of Pharmocology and Toxicology  
School of Medicine

Laura Mathies  
Department of Pharmocology and Toxicology  
School of Medicine  
SWI/SNF chromatin remodeling regulates alcohol response behaviors

Frank Bosco  
Department of Management  
School of Business

Sven Kepes  
Department of Management  
School of Business

J. Paul Brooks  
Department of Statistical Sciences and Operations Research  
College of Humanities and Sciences  
Research curation as a vehicle for scientific insight and the public understanding of science

Kai Cheang  
Department of Pharmacotherapy and Outcomes Science  
School of Pharmacy  
Lipid metabolism and embryo quality in In Vitro fertilization

Elizabeth Cramer  
School of Social Work  
Pilot Project for LEAP fidelity of implementation: An abuse prevention program for people with intellectual disabilities

Mikhail Dozmorov  
Department of Biostatistics  
School of Medicine

Catherine Dumur  
Department of Pathology  
School of Medicine  
Diagnostics and therapeutic strategies of triple-negative breast cancer guided by the patient-specific ‘omics’ data

Jodie Ferguson  
Department of Marketing  
School of Business  
Use of heuristics in consumer judgments of offer fairness in evaluating mortgage documents

Scott Gronert  
Department of Chemistry  
College of Humanities and Sciences  
Mass spectrometric profiling of temporal responses in the Redox Proteome of trauma patients: Identifying potential biomarkers for recoveries with complications

Ibrahim Guven  
Department of Mechanical and Nuclear Engineering  
School of Engineering  
Superior toughness in materials through integrated computations and experiments

continued on next page
Carolyn Hawley  
Department of Rehabilitation Counseling  
School of Allied Health Professionals

Lauretta Cathers  
Department of Rehabilitation Counseling  
School of Allied Health Professionals  
Social media gaming and wellness behaviors of college student

Dawn Hendricks  
Department of Special Education and Disability Policy  
School of Education  
Establishing a comprehensive treatment model for students with autism spectrum disorder in early childhood special education: Making research based practices accessible

Iain Morgan  
Philips Institute for Oral and Craniofacial Molecular Biology  
School of Dentistry  
Targeting the cellular protein TopBP1 for disruption of human papillomavirus 16 (HPV 16) DNA replication and life cycle

Terry Oggel  
Department of English  
College of Humanities and Sciences  
Mark Twain: The public writings Samuel Clemens really wrote

Luiz Ozaki  
Center for the Study of Biological Complexity  
VCU Life Sciences  
Genetic profiling of a malaria parasite mosquito vector in scenario of malaria elimination in the Brazilian Amazon

Damian Pitt  
Urban and Regional Studies/Planning  
L. Douglas Wilder School of Government and Public Affairs  
Optimizing the grid integration of distributed solar energy through smart grid technology, power controls and public policy initiatives

Edward Richardson  
Department of Music  
School of the Arts  
Groundbreaking new concertos for trumpet

Jamie Sturgill  
Department of Family and Community Health Nursing  
School of Nursing  
Examining the ORMDL3-ceramide axis in allergic asthma

Alex Tan  
Department of Internal Medicine  
School of Medicine  
Autonomic mechanisms of premature ventricular contraction-induced cardiomyopathy

Christina Tang  
Department of Chemical and Life Science Engineering  
School of Engineering  
D2-Tex next generation smart fabric for detection and detoxification of chemical warfare

Douglas Willson  
Department of Pediatrics  
School of Medicine

Jesse Bain  
Department of Pediatrics  
School of Medicine  
Diagnosis, outcomes and microbiome in pediatric ventilator-associated infections

Hong Zhao  
Department of Mechanical and Nuclear Engineering  
School of Engineering  
Inkjet printing of two-dimensional nanosheet materials for electronics and biosensing