Through its Cottrell Scholar program, Research Corporation for Science Advancement nurtures outstanding teacher-scholars recognized for innovative, high-quality research as well as academic leadership skills. In addition to the 24 new scholars awarded $100,000 each this year, two accomplished Cottrell Scholars have received RCSA’s TREE Award (Transformational Research and Excellence in Education). The TREE Award celebrates integration of outstanding research and science education at America’s universities and colleges.

**2016 Cottrell Scholars**

**NANDINI ANANTH**
Assistant Professor of Chemistry, Cornell College, Iowa

**JOHN M. ANTOS**
Assistant Professor of Chemistry, Georgia Institute of Technology, Atlanta

**TAMARA BODANOV**
Assistant Professor of Physics, Georgia Institute of Technology, Atlanta

**EVA-MARIA SCHOLTZ COLLINS**
Assistant Professor of Physics, University of California, San Diego

**KATHRYN RUSSEL**
Assistant Professor of Chemistry, Saint Mary’s College, Indiana

**ELIZA KEMPSON**
Assistant Professor of Physics, Claremont College

**DANIEL KESER**
Assistant Professor of Physics, University of Minnesota, Twin Cities

**DAVID DOROSHENKO**
Assistant Professor of Chemistry, Pennsylvania State University, Pennsylvania

**WILLIAM C. K. POMERANTZ**
Assistant Professor of Chemistry, University of Massachusetts, Amherst

**VINCENT ROTELLO**
Assistant Professor of Chemistry, University of Pennsylvania, Pennsylvania

**AARON ROMANOWSKY**
Assistant Professor of Chemistry, The Claremont Colleges

**MICHAEL J. RODE**
Assistant Professor of Chemistry, University of Oregon

**SCOTT K. SHAW**
Assistant Professor of Chemistry, Western Washington University

**DMYTRO KOSENKOV**
Assistant Professor of Chemistry, Western Washington University

**LEVI STANLEY**
Assistant Professor of Chemistry, Cornell College

**AARON LECONTE**
Assistant Professor of Chemistry, The Claremont Colleges

**JAHAN DAWLATY**
Assistant Professor of Chemistry, University of Southern California

**RAFAEL M. FERNANDES**
Assistant Professor of Physics, University of Minnesota, Twin Cities

**ROBERT Shelton, President, Research Corporation for Science Advancement**

**“RCSA believes the right combination of high-caliber research integrated with modern, interactive educational tools creates the perfect environment for scientific breakthroughs and outstanding learning outcomes for the next generation of U.S. scientists.”**

For additional information visit www.rescorp.org or call 520.571.1111.