The Science Coalition, *in conjunction with the* House Science and National Labs Caucus, *presents:*

**SCIENCE 2034 Live: A look at the future via science**

Wednesday, June 24  
12:30 p.m.  
Rayburn B340

Lunch will be available  
RSVP by June 22  
sciencecoalition@qga.com

Whether your idea of the future leans more toward flying cars or flying to Mars, you’ll want to hear from Science 2034 Live panelists who believe, as result of research being performed today, that the next 20 years will bring some amazing changes. From nanoparticles patrolling our bodies to warn us of health risks to driverless solar-powered cars and a pill to treat Alzheimer’s, these scientists have big ideas and are pursuing research that just might transform our lives.

**Justin Crepp**  
Frank M. Freimann Professor of Physics  
University of Notre Dame  
*Learning the galactic context of mankind*

**Angie Pannier**  
Associate Professor, Biological Systems Engineering  
University of Nebraska-Lincoln  
*New vaccine technologies*

**Ken Hanson**  
Assistant Professor of Chemistry  
Florida State University  
*Solar power & personal transportation*

**Federico Sciammarella**  
Associate Professor, Mechanical Engineering  
Northern Illinois University  
*Advanced manufacturing & Mars*

**Leen Kawas**  
President & CEO M3 Biotechnology, Inc.  
Adjunct Associate Researcher  
Washington State University  
*Helping the brain to heal itself*

**Matthew Tirrell**  
Pritzker Director, *University of Chicago Institute for Molecular Engineering*  
Senior Scientist, *Argonne National Laboratory*  
*Nanoparticles keeping us healthy*

SCIENCE 2034 focuses on the possibilities of the future. While we don’t know what the next “Big Thing” will be, we can make some educated predictions about how well-funded scientific research might change our lives and our world.  