



Twin Cities

Creation Science Association

Tuesday, November 20, 2018, 7:30 pm

Dr. Rob Stadler

**"The First Synthetic Life:
Lessons for the Origin of Life"**

University of Northwestern - St. Paul 3003 N Snelling, Roseville, MN,
Totino Fine Arts Center, Room F2106



In 2010, Craig Venter claimed to have created "the first self-replicating species that we've had on the planet whose parent is a computer". This announcement sent ripples through the scientific and faith communities. If life could be created in a laboratory, then natural processes could have started the first life on the planet. This talk will explore Venter's results and the lessons they provide - insights into the requirements to produce life from purely natural processes.