

# Biographical Sketches of Speakers

## 2019 Age of the Earth Conference



**Dr. Kevin Anderson, Ph.D., Microbiology**

**Creation Research Society**

### “Topic”

Dr. Kevin L. Anderson earned his Ph.D. from Kansas State University in microbiology. Later he then went on to the University of Illinois to start his studies as a National Institutes of Health postdoctoral fellow, and later he became a professor of microbiology at Mississippi State University. At MSU he taught graduate level molecular genetics courses and also was the major professor for many doctoral and masters students. He then served as a research microbiologist for the United States Department of Agriculture. Since 2003, he has served as the Director of the Van Andel Creation Research Center for the Creation Research Society. He is also presently the Editor-in-chief of the Creation Research Society Quarterly. One of his main areas of research has been the molecular analysis of bacterial interactions and molecular genetics. He has written more than 20 papers in scientific microbiology journals and has given presentations at many nationwide and worldwide scientific meetings. Dr. Anderson led the iDINO project for CRS which investigated dinosaur soft tissue and is the author of a book and DVD entitled, “Echoes of the Jurassic.”

**Dr. Danny Faulkner, Ph.D, Astronomy**

**Answers in Genesis**

### “Topic”

Dr. Danny Faulkner holds an MS in Physics from Clemson University and an MA and PhD in Astronomy from Indiana University and taught at



the University of South Carolina Lancaster for over 26 years. He serves as editor of the Creation Research Society Quarterly and has published over 100 papers in various journals. He now works as a researcher, author, and speaker for Answers in Genesis.



**Dr. Tim Clarey, Ph. D , Geology**

**Institute for Creation Research**

### “Topic”

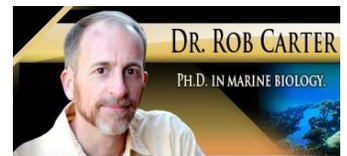
Dr. Tim Clarey received a Master of Science in Geology in 1984 from the University of Wyoming and a Master of Science in Hydrogeology in 1993 from Western Michigan University. His Ph.D. in Geology was received in 1996 from Western Michigan University. From 1984 to 1992, Dr. Clarey worked as an exploration geologist at Chevron USA, Inc., developing oil drilling prospects and analyzing assets and lease purchases. He was Full Professor and Geosciences Chair at Delta College in Michigan for 17 years before leaving in 2013 to join the science staff at the Institute for Creation Research, having earlier conducted research with ICR in its FAST program. He has published many papers on various aspects of the Rocky Mountains and has authored two college laboratory books. He is the author of *Dinosaurs: Marvels of God's Design* and a contributor to *Guide to Dinosaurs*. He and his wife, Reneé, are co-authors of the children's book *Big Plans for Henry*.

**Dr. Rob Carter, Ph.D, Marine Biology**

**Creation Ministries International**

### “Topic”

Dr Carter was converted to Christ at an early age, but did not know what to do with the theory of evolution. He always knew what he wanted to



## Biographical Sketches of Speakers 2019 Age of the Earth Conference

believe, but had no way to express what he was thinking and no evidence to support his views. In his freshman year of college, he was exposed to the information for creation for the first time and soon after adopted it as his *modus operandi*. He says he felt a tremendous joy when he realized his science and his religion were no longer at odds. This joy (and, he says, *Creation* magazine and the *Journal of Creation*) enabled him to get through the in-depth evolutionary training of his undergraduate and graduate programs with his faith intact.

He obtained a BS in Applied Biology from the Georgia Institute of Technology in 1992. He then spent four years teaching high school biology, chemistry, physics and electronics before going to the University of Miami to obtain his PhD in Marine Biology. He successfully completed this program in 2003 with a dissertation on "Cnidarian Fluorescent Proteins." While in Miami, he studied the genetics of pigmentation in corals and other invertebrates, designed and built an aquaculture facility for Caribbean corals, performed well over 500 SCUBA dives, many of them at night, and licensed a spin-off product of his research (a patented fluorescent protein) to a biotech company.

He is currently a senior scientist and speaker for CMI-USA in Atlanta, Georgia, and is currently researching human genetics and other issues related to biblical creation.