

The Best Science Book in the Whole World!

DATE & TIME

Saturday, October 30, 2021 10:00 AM — 7:00 PM

VENUE & ADDRESS

Big Cats Event Center In **Trenton, Maine**. 163 Bar Harbor Road (Route 3) | Click here for map. Located just 3.5 miles south of Ellsworth.

NO ADMISSION FEE

Costs are being covered by friends who understand the importance of this subject. Donations welcome.

MEALS COSTS

BBQ LUNCH = \$25 | BUFFET DINNER = \$22

EVENT COORDINATOR: Fr. Ed Kalish

TO REGISTER & FOR MORE INFORMATION

Registration by October 20 required for admission.

EMAIL: <u>edkalishmusic@gmail.com</u>

PHONE: 207.659.8814

THREE GREAT HIGHLY QUALIFIED SPEAKERS



Dr. Kevin Anderson is currently Director of the Van Andel Creation Research Center, as well as project leader of the Creation Research Society's iDINO project. After obtaining a Ph.D. in microbiology from Kansas State University, and post-doctoral training as a NIH Post-doctoral Fellow, he taught graduate-level molecular genetics courses at Mississippi State University and served as the major advisor for several masters and doctoral students.



Dr. Michael Kucks has over twenty years of experience as an R&D engineer in military and commercial electronics industries. He currently serves as professor of Physics, Geometry, and Statistics at Patrick Henry College in Purcellville, Virginia. He has also been an adjunct professor at Lehigh University and an adjunct and visiting professor at Franklin & Marshall College in Lancaster, Pennsylvania. Dr. Kucks has a Ph.D. and M.A. in Physics from Lehigh University and a B.S. in Physics from Bucknell University.



Dr. Fred Skiff, Professor of Physics at the University of Iowa, was Chair of the Department of Physics and Astronomy from 2014 to 2020, and served as Chair of the American Physical Society Division of Plasma Physics in 2012. He currently serves on a Congressional Advisory committee for the US Department of Energy. Dr. Skiff received his Ph.D. in Physics from Princeton University in 1984, and taught Physics at the University of Maryland before he began at the University of Iowa in 1998.



