



International Society For Complexity, Information, and Design

retraining the scientific imagination to see purpose in nature

- about iscid
- society fellows
- the journal
- the archive
- brainstorms
- society events
- research tools
- essay contests
- news & features
- membership
- member services
- donations
- contact
- home

### Society Fellows

Fellows of the International Society for Complexity, Information, and Design (ISCID) have distinguished themselves for their work in [complex systems](#). In addition to fostering the society's intellectual life and guiding its various programs, fellows serve as the editorial advisory board that peer-reviews the society's journal, *Progress in Complexity, Information, and Design (PCID)*.

#### Fellows

<a href="#">Michael J. Behe</a>	Biochemistry	Lehigh University
John Bloom	Physics and Philosophy of Science	Biola University
<a href="#">Walter Bradley</a>	Mechanical Engineering	Texas A&M University
Neil Broom	Biophysics	University of Auckland
J. Budziszewski	Philosophy and Political Theory	<a href="#">University of Texas, Austin</a>
John Angus Campbell	Communications	University of Memphis
<a href="#">Russell W. Carlson</a>	Molecular Biology	University of Georgia, Athens
David K. Y. Chiu	Biocomputing	University of Guelph
Robin Collins	Cosmology and Philosophy of Physics	Messiah College
William Lane Craig	Philosophy	Talbot School, Biola
<a href="#">Alvin Plantinga</a>	Philosophy	University of Notre Dame

Kenneth de Jong	Linguistics	Indiana University, Bloomington
<a href="#">William A. Dembski</a>	Mathematics	
Mark R. Discher	Ethics	University of St. Thomas
Daniel Dix	Mathematics	University of South Carolina
Fred Field	Linguistics	California State University
<a href="#">Guillermo Gonzalez</a>	Astronomy	Iowa State University
Henry F. Schaefer	Quantum Chemistry	University of Georgia, Athens
<a href="#">Jeffrey M. Schwartz, M.D.</a>	Psychiatry/ Neuroscience	UCLA Department of Psychiatry
Philip Skell	Chemistry	Penn State University
<a href="#">Frederick Skiff</a>	Physics	University of Iowa
Karl D. Stephan	Electrical Engineering	Southwest Texas State University
Richard Sternberg	Systematics	NCBI-GenBank (NIH)
<a href="#">Frank Tipler</a>	Mathematical Physics	Tulane University
Jonathan Wells	Developmental Biology	Discovery Institute
Peter Zoeller-Greer	Mathematics, Physics and Information Science	State University of Applied Sciences, Frankfurt on the Main