

The
EXPERIMENTAL METAPHYSICS
of Free Will

{ A NEW INTERDISCIPLINARY DIALOGUE }

THURSDAY, FEBRUARY 28

Throughout the day, top scholars will address challenges that the newest findings of Quantum Physics present for our understanding of free will. All sessions are free and open to Chapman faculty, staff, students and the general public.

ALL SESSIONS WILL TAKE PLACE IN:

FISH INTERFAITH CENTER, CHAPMAN UNIVERSITY

8:30 A.M. - 3:45 P.M.

Presentations and discussion of the most current research from Quantum Physics, Neurobiology, World Religions and Philosophy impacting our understanding of free will.

4 - 5 P.M.

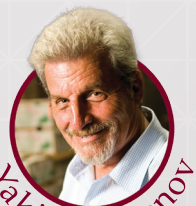
Discussion culminates in roundtable conversation among our presenters exploring the possible ways that the day's interdisciplinary findings might radically transform our conception of free will.

PRESENTERS' PANEL

7 P.M. Have we got it all wrong?

How emerging understandings in science, religion and philosophy radically alter free will and determinism.

FEATURED PRESENTERS
— I N C L U D E —



Yakir Aharonov

Theoretical Physicist,
James J. Farley Professor in
Natural Philosophy,
Chapman University



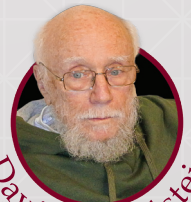
James Van Cleave

Professor of Philosophy, USC



Schlomit Ritz Finkelstein

Special Adjunct Professor,
Graduate Institute for the Liberal Arts,
Adjunct Instructor in Psychology,
Emory University



David Finkelstein

Professor of Physics,
Georgia Institute of Technology



The Venerable Tenzin Priyadarshi

Director, The Dalai Lama
Center for Ethics and
Transformative Values,
MIT



Gurucharan Singh Khalsa

Director of Training Internationally,
Kundalini Research Institute &
Khalsa Consultants,
Portland, OR

