



NASA Hubble Photo

website: www.WorldByDesign.org

OSU Campus Area

The Fawcett Center
2400 Olentangy River Road
Columbus, Ohio 43210

Free Parking

Directions:
 From Route 315, Exit East on Lane Ave. Then turn North on Olentangy River Road. The Fawcett Center is a few hundred yards on the East side. Parking is free.

Detailed Schedule Available on Request.

This may be an ideal gift for a friend or college student questioning their faith.

Cosmology Conference 2003

Star Light and Time - Unique Theories Considered
The Big Bang, A Theory in Crisis?

From Atoms to the Universe - Physics to Faith

October 31 and November 1, 2003; Friday PM - Saturday

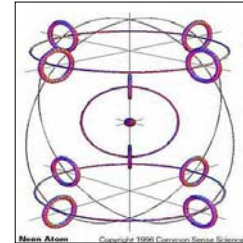
If you're interested in learning where Science and Faith Intersect you won't want to miss this seminar.

Phone 614-837-3097 Line #2 for messages

e-mail: Cosmology2003@WorldByDesign.org

Speaker

Session Titles



<p>Barry Setterfield, Astronomer</p> <p>Lectured in astronomy for the Astronomical Society of South Australia for six years. In 1987 he co-authored several research papers on the changing speed of light.</p>	<p><u>Five Anomalies the Big Bang has not Resolved</u></p> <p><u>Answers from Space and a New Cosmology</u></p> <p><u>Astronomical Implications of the New Cosmology.</u></p> <p><u>A New Look at Geology Based on Cosmological Implications.</u></p>
<p>Jerry Bergman, PhD, Measurement, Wayne State University</p>	<p><u>Preconceptions and Cosmology</u></p>
<p>Patrick H. Young, Ph.D., Chemistry, Ohio University</p>	<p><u>Are there valid alternatives to "Big Bang" Cosmology?</u></p>
<p>Russell Humphreys Video</p>	<p><u>Star Light and Time - A Relativity Model.</u></p>
<p>Edward Boudreaux, Ph.D. Theoretical Chemistry, Tulane University</p>	<p><u>Accelerated Radioactive Decay Rates</u></p> <p><u>Does it Really Take Super Nova Energies to Make Elements? An Alternate Theory Explored.</u></p>
<p>Charles Wm. (Bill) Lucas, Jr. PhD, Theoretical Physics, College of William and Mary</p>	<p><u>Radiohalos - Best Evidence for Origin/Age of the Earth</u></p> <p><u>Fingerprints of the Creator God in Elementary Particles, Solar System, and Galaxies</u></p>
<p>Glen C. Collins, Ph.D., P.E., Artificial Intelligence, Vanderbilt University; Electrical Engineering, Georgia Institute of Technology</p>	<p><u>A Physical Model of the Atom - Superior to the Quantum Model?</u></p> <p><u>How Philosophy Drives Scientific Models and Vice Versa</u></p>
<p>Jeff Darby, Campus Minister</p>	<p><u>Can We Identify the Person of a Creator?</u></p>
<p>Round Table Q & A</p>	<p><u>Panel discussion and Response to Audience Questions</u></p>

Registration (limited seating)

All Sessions	\$45	
Friday only	\$15	
Saturday only	\$35	
Gift Registrations	\$40	both days, purchase before Oct. 15
Students:	\$3	each day, Student ID Required
CRSEF Members:	10 % discount on admission prices	

Motel Accomodations Available: a 0.6 mile walk or drive

Red Roof Inn*
 441 Ackerman Road Exit Route 315 a half mile East
 Columbus, OH 43202
 Reservations: 1-800-RED-ROOF
 e-mail: i0121@redroof.com
 \$65 double \$60 single per night AARP & AAA discounts available.

* Registrants must make their own motel accommodations.

Book Sales: Awarded the most comprehensive vendor of Origins books available in Ohio.

Written Proceedings and Video Availability

Proceedings	\$20	Author's submitted papers	plus \$2.50 S&H
Video	S&H: \$5 for first video plus \$2.50 for each additional		
Complete VHS LP	\$150	all 15 sessions	
	DVD \$150		
Individual VHS SP	\$20		
Lectures DVD	\$20		

Checks Payable to: CRSEF or Order Online with PayPal at www.WorldByDesign.org

US Mail to:

CRSEF
PO BOX 292

S & H Paid for Orders Over \$100

Columbus, OH 43216