<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:30</td>
<td>Registration and Breakout Session sign-up Opens</td>
</tr>
<tr>
<td>9:00</td>
<td>Welcome and Introductions</td>
</tr>
<tr>
<td>9:15</td>
<td>Worship and Artistic Interlude (5-10 min cosmos/Bible video/music at end)</td>
</tr>
</tbody>
</table>

We are blessed to have the Ad Deum Dance Company expressing worship through dance at various times throughout the symposium. [www.danceaddeum.com](http://www.danceaddeum.com)

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:40</td>
<td><strong>Christian Vision vs. Naturalistic Vision: What is at Stake and A Call for Graceful Discourse Among Brothers and Sisters in Christ</strong></td>
</tr>
<tr>
<td>(Andy Crouch, Christianity Today)</td>
<td></td>
</tr>
<tr>
<td>10:25</td>
<td>Hugh Ross's Testimony</td>
</tr>
<tr>
<td>10:40</td>
<td>Break and Breakout Session Sign-up</td>
</tr>
<tr>
<td>11:00</td>
<td>The &quot;That&quot; and the &quot;How&quot; of Creation: Pastoral Perspectives on Deepening the Dialogue of Co-Pilgrims Seeking the Celestial City (Ross Hastings, Regent College)</td>
</tr>
<tr>
<td>11:45</td>
<td>Science Cannot be God. What is Science? Some Limitations. Some Implications. (Dan Heinze, Geophysicist)</td>
</tr>
<tr>
<td>12:15</td>
<td>Lunch and Breakout Session sign-up</td>
</tr>
<tr>
<td>1:45</td>
<td>Cosmic Reasons: Did God Supernaturally Design the Universe for Man's Benefit? (Hugh Ross, Reasons to Believe)</td>
</tr>
<tr>
<td>2:30</td>
<td>Worship and Artistic Interlude (15 min life/Bible video/music)</td>
</tr>
<tr>
<td>2:45</td>
<td>Biochemistry and the Bible: How Fine-tuning in the Design and Specific Unfolding of the Biosphere Support Christianity. (Fazale Rana, Reasons to Believe)</td>
</tr>
<tr>
<td>3:30</td>
<td>Break and Breakout Session sign-up</td>
</tr>
<tr>
<td>3:50</td>
<td>God's Creativity and Providence for the Unfolding of Life: An Evolutionary Creationist’s Perspective on the Universe. (Darrel Falk, BioLogos Foundation)</td>
</tr>
<tr>
<td>4:45</td>
<td>Signature in the Cell: DNA and the Evidence for Intelligent Design. (Stephen Meyer, Discovery Institute)</td>
</tr>
<tr>
<td>5:35</td>
<td>Dinner and Breakout Session sign-up</td>
</tr>
<tr>
<td>7:00</td>
<td>Worship and Artistic Interlude</td>
</tr>
<tr>
<td>7:00</td>
<td>Darrel Falk’s Testimony</td>
</tr>
<tr>
<td>7:30</td>
<td>Benediction</td>
</tr>
<tr>
<td>7:35</td>
<td>Breakout Sessions I</td>
</tr>
</tbody>
</table>
Wednesday

8:30–9:00  Worship and Artistic Interlude
9:00–9:45  Not Just Origins: Engaging Science in the Life of Your Congregation through Creation Care, Worship, and Education. (Deborah Haarsma, Calvin College)
9:45–10:00  Fasale Rana’s Testimony
10:00–10:20  Break and Breakout Session sign-up
10:20–11:45  Panel Discussion and Q&A with Speakers: The Vibrant Dance of Faith & Science: Science Supports Christianity - Revealing the Congruence, Illuminating the Tensions

Panel Moderator: Walter Bradley
Panel Members: Andy Crouch, Ross Hastings, Dan Heinze, Hugh Ross, Fazale Rana, Deborah Haarsma, Darrel Falk, Stephen Meyer

11:45–12:30  Genesis 1-11: Poetry, History, Science and Truth (Jack Collins, Covenant Theological Seminary, St. Louis, Missouri)
12:30–2:00  Lunch and Breakout Session sign-up
2:00–2:45  A History of the Alleged "War" Between Science and Christianity (Walter Bradley, Baylor University)
2:45–3:30  The Nurture and Spiritual Formation of Technically Oriented Christ-followers. (Rob Norris, Senior Pastor, Fourth Presbyterian Church, Bethesda, Maryland)
3:30–4:00  Break and Breakout Session sign-up
4:00–5:00  Mobilizing Technically Oriented Christ Followers to help the church witness with fearless, culture transforming integrity. (Dinesh D’Souza)
5:00–6:30  Dinner
6:30–6:45  Artistic Interlude
6:45–7:00  Dinesh D’Souza’s Testimony
7:00–7:10  Benediction
7:10–8:30  Breakout Sessions II
Thursday

8:30–8:45  Worship and Artistic Interlude
8:45–9:00  Deborah Haarsma’s Testimony
9:00–10:00 A Vision for the Church: Science, Faith and Society in 2030 and How We Start on That Road Today. (Alister McGrath, King’s College, London)
10:00–10:20  Break and Breakout Session sign-up
10:20–11:20 Panel Discussion and Q&A with Speakers: The Vibrant Dance of Faith & Science:

Communicating to our Churches, Communicating to our Cultures - Science and Science/Theology Issues.

Panel Moderator: Andy Crouch
Panel Members: Deborah Haarsma, Rob Norris, Dinesh D’Souza, Darrel Falk, Hugh Ross, Stephen Meyer, Ross Hastings

11:20–12:20 Panel Discussion and Q&A with Speakers: The Vibrant Dance of Faith & Science:

Communicating to our Churches, Communicating to our Cultures - Theology/Science and Theology Issues.

Panel Moderator: Larry Coulter, Shepherd of the Hills Presbyterian Church
Panel Members: Rob Norris, John Walton, Jack Collins, Walter Kaiser, Ross Hastings, Hugh Ross

12:20–1:50  Lunch and Breakout Session sign-up
1:50–3:10  Breakout Sessions III
3:10–3:30  Break and Breakout Session sign-up
3:30–4:50  Breakout Sessions IV
4:50–5:05  Thank yous, Farewells, Where do we go from here?
5:05–5:25  Worship
Breakout Sessions

Breakout Sessions I

Tuesday, October 26, 7:35-8:45 PM

NOTE: All sessions will be a Question and Answer format


3. Dan Heinze: Knowledge, Limits and Mystery in Science and Theology.

4. Hugh Ross: More on Cosmic Reasons: Did God Supernaturally Design the Universe for Man's Benefit?


6. Darrel Falk: More on God’s Creativity and Providence for the Unfolding of Life, An Evolutionary Creationist’s Perspective on the Universe.


10. Deborah Haarsma: Astronomical Evidence that the Universe is Billions of Years Old.

Breakout Sessions II

Wednesday, October 27, 7:10-8:30 PM


13. **Jack Collins**: Making sense of God’s Revelation in the Universe and the Bible, the *Two Books Analogy*.


15. **John Walton**: The Perspective of *The Lost World of Genesis* and How it Impacts the Principal Doctrines of Christianity and the Study of the Universe.

16. **Q&A with Walter Bradley**: Distortions, Misuse, and Abuse of Science?

17. **Q&A with Rob Norris**: More on The Nurture and Spiritual Formation of Technically Oriented Christ-followers.

18. **Q&A with Dinesh D’Souza**: More on Mobilizing Technically Oriented Christ Followers: Encouraging the Church to Engage and Transform the Culture.

19. **Bruce Gordon and Jeff Zweerink**: Taking the Measure of the Multiverse.

20. **Breakout Sessions III**

   Thursday, October 28, 1:50-3:10 PM

21. **Paul Nelson**: Why it is a bad idea for Christians (or really anyone) to accept Methodological Naturalism.

22. **Q&A with Andy Crouch and Ross Hastings**: Categories and Considerations in the Faith & Science Dialogue; Going Forward with Grace and Truth.

23. **Q&A with Dinesh D’Souza**: What’s So Great About Christianity, *Life After Death*, and Other Topics.

24. **Deborah Haarsma**: Engaging Your Congregation: Creation Care and Sustainability.

25. **Q&A with Bill Dembski**: The Status and Implications of The Law of the Conservation of Information.


Q&A with John Walton and Tremper Longman: Faith & Science in Genesis: What’s all the Fuss?

Q&A with Dennis Venema and Doug Axe: Two Christian Biologists Discuss the Scientific Evidence for (and against) the Darwinian Mechanism.

Gregg Davidson and Ken Wolgemuth. The Bible and Geology - Evidence God Left Behind Which Shows That Life has Evolved, and Remarkable Ways Discoveries Resonate with Scripture.

Breakout Sessions IV

Thursday, October 28, 3:30-4:50 PM


Q&A with Bill Dembski: Randomness by Design

Rob Koons: Classical Natural Theology: St. Thomas Aquinas as an Intelligent Design Pioneer.

Q&A with Jack Collins, Dennis Venema, Tremper Longman and Fazale Rana: Faith & Science in Genesis: Origin of Man, Origin of Man’s Soul, Adam and Eve.


Q&A.

Q&A with Walter Bradley: Science and Technology in the Service of the Poor.

Q&A with Randy Isaac: Understanding Information.


Gregg Davidson and Ken Wolgemuth: Evidence God Left Behind Indicating the Earth is Ancient.