Did key ideas in religious thought ultimately prove critical to the birth of science? Could recognizing the religious roots of modern science promote better engagement of religion and science today? Join our panel of experts for this global conversation.

Jan. 26, 2023
Noon MST, 2 p.m. EST, 7 p.m. GMT
Online via Zoom

Core Ideas:

- **Jameel Sadik “Jim” Al-Khalili**
  Quantum physicist, New York Times bestselling author, and BBC host, is Distinguished Chair of Physics and University Chair in the Public Engagement in Science at the University of Surrey.

- **Keith Ward**
  Fellow in the British Academy and member of the Royal Institute of Philosophy, is a prolific writer whose works engage comparative theology, religion and science, philosophy of religion, and Christianity and the modern world.

- **Paul C. W. Davies**
  Theoretical physicist, cosmologist, astrobiologist and winner of the 1995 Templeton Prize, is Regents Professor of Physics and director of BEYOND: The Center for Fundamental Concepts in Science at ASU.

- **Hava Tirosh-Samuelson**
  An authority on Jewish intellectual history, philosophy and mysticism, religion and environmentalism, and religion, science and technology, is Regents Professor and director of Jewish Studies at ASU.

Register today

Core Contacts:

**Pauline Davies (moderator)**
Is an award-winning radio broadcaster and professor of practice in the Hugh Downs School of Human Communication at ASU.