This document serves as the bibliographic annex to the proposal for an *International Institute of Advanced Studies in Mathematical Theology* (2011) but also includes other references to assist further exploration of the theme.

**References**

**Wolfgang Achtner:**


**Christopher Alexander:**
- Notes on the Synthesis of Form. 1964 [summary]
- New Concepts in Complexity Theory: an overview of the four books of the Nature of Order with emphasis on the scientific problems which are raised. 2003 [text]

**Ron Atkin:**
- Multidimensional Man; can man live in 3-dimensional space? Penguin, 1981 [summary]
- Combinatorial Connectivities in Social Systems; an application of simplicial complex structures to the study of large organizations. Birkhauser, 1977

**Andrew T. Barker.** *On Integration of Faith and Learning in Mathematics*. 2004 [text]

**John D. Barrow.** *Between Inner Space and Outer Space*. Oxford University Press, 1999


**Gregory Bateson with Mary Catherine Bateson.** *Angels Fear: towards an epistemology of the sacred*. Hampton Press, 1987 [summary]

**Mary Catherine Bateson.** *Our Own Metaphor: a personal account of a conference on the effects of conscious purpose on human adaptation*. Knopf, 1972

**Stafford Beer.** *Beyond Dispute: the invention of team syntegrity*. Wiley, 1994 [summary]

**Dallas F. Bell, Jr.** *Beginning Data Mining for Mathematical Theology, Epistemology, Psychology, Sociology and Eschatology in Information Operations: disinformation, syndromic surveillance, and the bless/curse paradigms*. *Systematic Political Science*, 2007 [text]


**Steve Bishop (Comp.).** *Resources for a Christian approach to maths and maths education. All of Life Redeemed* [text]

**Steve Bishop:**
- Beliefs shapes mathematics. *Spectrum*, 28 (2) (Spring 1996) [text]

David Bohm:
- Wholeness and the Implicate Order. Routledge, 1980 [summary]
- Limits of Thought: Discussions, with Jiddu Krishnamurti. Routledge, 1999

Sjoerd L. Bonting:


James Bradley:
- Theology and Mathematics: key themes and central historical figures. *Theology and Science*, 9, 1, 2011, pp. 5-26 [abstract]
- Two ways of knowing. *Journal of the ACM*, 2004, August [text]
- Mathematics through the Eyes of Faith. Indiana Wesleyan University, 2011 [abstract]

Paul Budnik. What is and what will be: integrating spirituality and science [contents]


Peter T. Coleman:


Chester A. Crocker, Fen Osler Hampson and Pamela Aall (Eds.). Grasping the Nettle: analyzing cases of intractable conflict. United States Institute of Peace, 2005


Philip J. Davis and Reuben Hersh. The Mathematical Experience. Mariner, 1981


Jennifer M. Gidley:
- Evolving Education: a postformal-integral-planetary gaze at the evolution of consciousness and the educational imperatives. Southern Cross University, 2008


Rebecca Newberger Goldstein. Mathematics as Theology. *Dialog* (Philoctetes Center), 1 December 2009 [text]


Patrick Heelan:


Reuben Hersh:


Douglas Hofstadter:


Frederick A. Homann, Ladislaus Lukbacs and Giuseppe Cosentino, Church, Culture and Curriculum: theology and mathematics in the Ratio Studiorum. Saint Josephs University Press, 1999


Carl G. Jung and Wolfgang Pauli. The Interpretation of Nature and the Psyche. Pantheon. 1955

Richard S. Kirby:
- A New Mathematics for a New Era. World Network of Religious Futurists, 30 September 2005 [text]


George Lakoff and Mark Johnson:
- Philosophy in the Flesh: the embodied mind and its challenge to Western thought. Basic Books, 1999

George Lakoff and Rafael E. Núñez. Where Mathematics Comes From: how the embodied mind brings mathematics into being. Basic Books, 2000 [summary]

Hilary Lawson:
- Reflexivity: the post-modern predicament. Open Court, 1986
- Closure: a story of everything. Routledge, 2001t]

Leon Lederman. The God Particle: If the Universe is the Answer, What is the Question? Houghton Mifflin, 1993.


Mario Livio:
- Is God a Mathematician? Simon and Schuster, 2010
- The Equation That Couldn't Be Solved: how mathematical genius discovered the language of symmetry. Simon and Schuster, 2006


Ernest G. McClain:

Thomas J. McFarlane:
- Sacred Science: essays on mathematics, physics and spiritual philosophy. 1995 [contents]
- The Spiritual Function of Mathematics and the Philosophy of Franklin Merrell-Wolff. 1995 [text]

Charlotte Methuen:
- Kepler's Tübingen: Stimulus to a Theological Mathematics. Scolar Press, 1998 [review]
- The German Reformation and the Mathematization of the Created World. Theology and Science, 9, 1, 2011, pp. 35-44 [abstract]


Arthur I. Miller:
- 137: Jung, Pauli, and the pursuit of a scientific obsession. W. W. Norton, 2010
- Deciphering the Cosmic Number: the strange friendship of Wolfgang Pauli and Carl Jung. W. W. Norton, 2009
- Einstein, Picasso: space, time, and the beauty that causes havoc. Basic Books, 2002


Elliot Nelson:


John Polkinghorne:

- Faith, Science, and Understanding. Yale University Press, 2000


C. K. Raju. Math Wars and the Epistemic Divide in Mathematics. New Delhi Centre for Studies in Civilizations, MCRP University [text]


Sal P. Restivo. The Social Relations of Physics, Mysticism and Mathematics. Springer, 1985


Steven M. Rosen:

- Topologies of the Flesh: a multidimensional exploration of the lifeworld. 2006 [text]
- Dimensions of Apeiron: a topological phenomenology of space, time, and individuation. Value Inquiry Book Series, 2004 [text]
- Reinhabiting the Lifeworld: ecology, reversibility, and self-reversal. Presentation for the Twenty-Seventh Annual International Conference of the Merleau-Ponty Circle, 2002 [text]
- Bridging the "Two Cultures": Merleau-Ponty and the crisis in modern physics. 2009 [text]

Robert John Russell:

- Cosmology from Alpha to Omega: towards the mutual creative interaction of theology and science. Fortress Press, 2008
- Bridging Science and Religion: why it must be done. [text]

Paul Ryan:

- Cybernetics of the Sacred. Anchor Press, 1974
- Video Mind; Earth Mind. Peter Lang, 1993
- The Three Person Solution: Creating Sustainable Collaborative Relationships. Purdue University Press, 2009


Philippus Schuurmans. Mathematical Theology.

Glenn Shafer. Belief Functions: introduction. [text]


Philippe Smets. The Application of the Matrix Calculus to Belief Functions. IRIDIA, 2004 [text]
Alan D. Sokal and Jean Bricmont. Fashionable Nonsense: postmodern intellectuals' abuse of science. Picador, 1999 [summary]


Christian Tapp (*Infinity in Mathematics and Theology*)


John Templeton. How Large is God?: voices of scientists and theologians. Templeton Foundation Press, 1997


Dmitri Tyniec-


Sarah Voss:


Josh Willerson:

- Integrating Faith and Mathematics: What We Can Learn From Process Theology. ACMS Conference 2011 [text]
