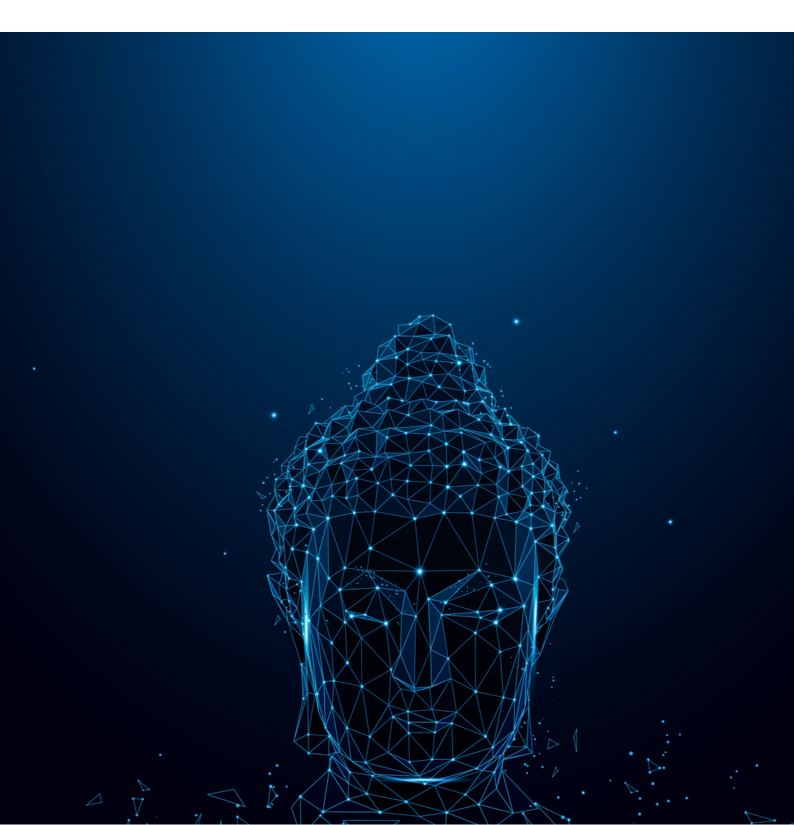


Suggested readings



8

# Bibliography: Suggested readings

#### Science & Spirituality

'Helgoland', by Carlo Rovelli, Flammarion (2023).

'The universe in a single atom: The convergence of science and spirituality' by XIV Dalai Lama, Harmony (2005).

'The Tao of physics: An exploration of the parallels between modern physics and eastern mysticism', by Fritjof Capra, Shambhala publications (2010).

'Tibetan Buddhism and Modern Physics: Toward a Union of Love and Knowledge' by Victor Mansfield, Templeton Foundation Press (2008).

'The Quantum and the Lotus: A Journey to the Frontiers Where Science and Buddhism Meet' by Matthieu Ricard and Trinh Xuan Thuan, Crown Publishing (2004).

**'The New Physics and Cosmology-Dialogues with the Dalai Lama'**, by Arthur Zajonc and Zara Houshmand, Oxford University Press (2004).

*Hidden dimensions: The unification of physics and consciousness*', by Alan B. Wallace, Columbia University Press (2010).

## Bibliography: Suggested readings

LAWYANE

### Buddhism

'Searching for the Self', by XIV Dalai Lama and Thubten Chodron, Wisdom Publications (2022).

**'How to see yourself as you really are**', by XIV Dalai Lama, Simon and Schuster, (2007).

'The Foundations of Buddhism' by Rupert Gethin, Oxford University Press (1998).

**'Mahāyāna Buddhism: The Doctrinal Foundations**', by Paul Williams, Routledge (2005).

**'Introduction to Tibetan Buddhism**' by John Powers, Snow Lion Publications (2007).

'Nāgārjuna's Madhyamaka: A Philosophical Introduction' by J. Westerhoff, Oxford University Press (2009).

'Ocean of Reasoning: A Great Commentary on Nagarjuna's Mulamadhyamakakarika', by Rje Tsong Khapa (Author), Jay L. Garfield (Translator), Geshe Ngawang Samten, Oxford University Press (2006)

*'Illuminating the Intent: An Exposition of Candrakirti's Entering the Middle Way'*, by Thupten Jinpa, Simon and Schuster (2021).

'Cutting Through Appearances: The Practice and Theory of Tibetan Buddhism', by Geshe Lhundup Sopa and Jeffrey Hopkins, Snow Lion (1989).

## Bibliography: Suggested readings

JAMYAND

### **Quantum Physics**

*Reality is not what it seems: The journey to quantum gravity' by Carlo Rovelli, Penguin (2018).* 

'The undivided universe: An ontological interpretation of quantum theory', by David Bohm and Basil J. Hiley, Routledge (2006).

**'QBism: the future of quantum physics**', by Hans Christian Von Baeyer, Harvard University Press (2016).

**'The quantum revolution in philosophy**', by Richard Healey, Oxford University Press (2017).

'The Quantum World' by John Polkinghorne, Penguin (1990).

**'Quantum Mechanics and Experience'**, by David Z Albert, Harvard University Press (1992).

'Beyond Measure: Modern Physics, Philosophy and the Meaning of Quantum Theory', by J. E. Baggott, Oxford University Press (2004).

'Quantum Ontology: A Guide to the Metaphysics of Quantum Mechanics' by Peter J. Lewis, Oxford University Press (2016).

**'Physics and Philosophy: The Revolution in Modern Science**' by Werner Heisenberg (modern introduction by Paul Davies), Penguin Classics (2000).