

1. Record Nr.	UNINA9910739413003321
Autore	Fusco Mark P
Titolo	The Physics and Metaphysics of Transubstantiation / / by Mark P. Fusco
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2023
ISBN	9783031346408 3031346408
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (340 pages)
Disciplina	234.163
Soggetti	Christian philosophy Theology Quantum theory Christian Philosophy Christian Theology Quantum Physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Hidden Worlds -- 2. Ur-Kenosis and Nothingness -- 3. Holographic Matter -- 4. Holo-cryptic Metaphysics in an Entropic Universe -- 5. Black Hole Entropy and the Holographic Universe -- 6. Transubstantiation and Quantum Mechanical Theory -- 7. The Heart of the Matter.
Sommario/riassunto	In this book, Mark P. Fusco offers a historical, philosophical and theological review and appraisal of current research into quantum, post-modern, atheistic, mathematical, and philosophical theories that engage our interpretation of Hans Urs von Balthasar and Ferdinand Ulrich's accounts of Ur-Kenosis. This cross-disciplinary approach inspires a new speculative metaphysical theory based on the representation of being as a holo-somatic ontology. Holocryptic metaphysics gives us a novel interpretation of transubstantiation as it is founded on the findings of quantum mechanical theory. The quantum object and black hole's properties present a new way to explain physical matter based on its holographic identity. This scientific theory for representing physical matter's identity is recognized, for

example, in the symmetry existing between a subatomic particle and its orbital shell, a single particle's identity in relationship to its thermodynamic system, Hawking radiation, and blackhole entropy. Further, the properties of quantum non-locality and teleportation signpost a new way to understand the Eternal Logos' relationship to Jesus Christ and the Eucharist.

---