1. Record Nr. UNINA9910411938003321 Autore Subbotsky Eugene Titolo The Bubble Universe: Psychological Perspectives on Reality / / by Eugene Subbotsky Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Palgrave Macmillan, , 2020 **ISBN** 3-030-49008-4 Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (xxvii, 380 pages) 128.2 Disciplina 150 Developmental psychology Soggetti Philosophy of mind Phenomenology Psychology, Experimental Science - Philosophy Knowledge, Theory of Developmental Psychology Philosophy of Mind **Experimental Psychology** Philosophy of Science **Epistemology** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Part I. The Bubbleverse -- Chapter 1. Introduction -- Chapter 2. What Nota di contenuto and why of the Bubbleverse -- Chapter 3. Grounding the Bubbleverse -- Chapter 4. Fabric of the Bubbleverse -- Chapter 5. The Diversity of the Phenomenal World -- Chapter 6. Self in Multiple Universes --Chapter 7. Structure of the Bubbleverse -- Part II. Cognizing the Bubbleverse -- Chapter 8. The Black Hole of Consciousness -- Chapter

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Chapter 14. The Hi-story of Life -- Part IV. Experiencing the Bubbleverse -- Chapter 15. Transcending the Bubbleverse -- Chapter 16. Properties of the Bubbleverse -- Chapter 17. The cosmic train: a summary of sorts -- The mysteries of the Bubbleverse: Epilogue.

This book examines the role that human subjective experience plays in the creation of reality and introduces a new concept, the Bubble Universe, to describe the universe as it looks from the subjective viewpoint of an individual. Drawing on a range of research, the author questions the extent to which the scientific study of the origins of life, consciousness and subjective experience is itself influenced by scientists' subjective worlds. The author argues that in many respects the Bubble Universe differs from the universe as described by science and religion, and analyzes these differences. The fabric and structure of subjective reality is described, and various aspects of the Bubble Universe are examined, including science, religion, life, morality and history. The differences between the views from inside the subjective universe and from scientific, religious and sociocultural versions of the universe are outlined, and their significance for practical and theoretical problems are highlighted and illustrated with psychological experiments. This book will be of value to all scholars interested in how subjectivity influences research and appeal in particular to those working in developmental and theoretical psychology, consciousness. epistemology, phenomenology, and the philosophy of science and of the mind. Eugene Subbotsky is Reader Emeritus of Psychology at Lancaster University, UK, an Associate Fellow of the British Psychological Society (BPS), and a BPS Charted Psychologist. His research focuses on moral development, children's metaphysical reasoning, magical thinking and behavior over life span, human consciousness and cognition and he has conducted cross-cultural research in Russia, Germany, UK, USA and Mexico. He is the author of 14 books including, Science and Magic in the Modern World (2018), The Child as a Cartesian Thinker (2015), Magic and the Mind (2010), The Birth of Personality (1993) and Foundations of the Mind (1993).