Record Nr. UNINA9910741187903321 Autore Küppers Bernd-Olaf Titolo The Computability of the World: How Far Can Science Take Us? // by Bernd-Olaf Küppers Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2018 **ISBN** 3-319-67369-6 Edizione [1st ed. 2018.] Descrizione fisica 1 online resource (X, 200 p. 40 illus., 38 illus. in color.) Collana The Frontiers Collection, , 1612-3018 530 Disciplina Soggetti **Physics** Statistical physics Dynamical systems Philosophy of nature Life sciences History and Philosophical Foundations of Physics Popular Science in Physics Complex Systems Philosophy of Nature Popular Life Sciences Statistical Physics and Dynamical Systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references and indexes. Nota di bibliografia Is an absolute knowledge of the world possible? -- Are there Nota di contenuto unsolvable world enigmas? -- How could life have originated? -- What is information? -- Is language a general principle of nature? -- Can the beauty of Nature be objectified? -- What is time? -- Can history be condensed into formulae? -- Where is science going? Sommario/riassunto In this thought-provoking book Küppers, an internationally renowned physicist, philosopher and theoretical biologist, addresses a number of science's deepest questions: Can physics advance to the origin of all things and explain the unique phenomena of life, time and history? Are there unsolvable enigmas of the world? How did life originate? Is

language a general phenomenon of Nature? What is time? Is it possible

to express the history of the world in formulae? Where is science leading us? These and other provocative questions essential for a deeper understanding of the world are treated here in a refreshing and stimulating manner.