

1. Record Nr.	UNINA9910389554403321
Titolo	The Language of Nature [[electronic resource]] : Reassessing the Mathematization of Natural Philosophy in the Seventeenth Century // Geoffrey Gorham [and three others], editors
Pubbl/distr/stampa	Minneapolis, Minnesota ; ; London, [England] : , : University of Minnesota Press, , 2016 ©2016
ISBN	1-4529-5184-5
Descrizione fisica	1 online resource (361 pages)
Collana	Minnesota studies in the philosophy of science ; ; volume 20
Disciplina	530.15
Soggetti	Mathematics - Philosophy Mathematics - Philosophy - History - 17th century Physics - Philosophy Physics - Philosophy - History - 17th century Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction / Geoffrey Gorham, Benjamin Hill, and Edward Slowik -- Reading the book of nature : the ontological and epistemological underpinnings of Galileo's mathematical realism / Carla Rita Palmerino -- "The marriage of physics with mathematics" : Francis Bacon on measurement, mathematics, and the construction of a mathematical physics / Dana Jalobeanu -- On the mathematization of free fall : Galileo, Descartes, and a history of misconstrual / Richard T.W. Arthur -- The mathematization of nature in Descartes and the first Cartesians / Roger Ariew -- Laws of nature and the mathematics of motion / Daniel Garber -- Ratios, quotients, and the language of nature / Douglas Jesseph -- Color by numbers : the harmonious palette in early modern painting / Eileen Reeves -- The role of mathematical practitioners and mathematical practice in developing mathematics as the language of nature / Lesley B. Cormack -- Leibniz on order and the notion of substance : mathematizing the sciences of metaphysics and physics / Kurt Smith -- Leibniz's harlequinade : nature, infinity, and the

limits of mathematization / Justin E.H. Smith -- The geometrical method as a new standard of truth, based on the mathematization of nature / Ursula Goldenbaum -- Philosophical geometers and geometrical philosophers / Christopher Smeenk.
