

1. Record Nr.	UNINA9910704545303321
Titolo	Space cooperation : agreement between the United States of America and the Russian Federation, signed at Moscow, October 3, 2007, and agreement extending the agreement, signed at Moscow and Washington, September 14 and October 19, 2011
Pubbl/distr/stampa	[Washington, D.C.] : , : United States Department of State, , [2013?]
Descrizione fisica	1 online resource (18 unnumbered pages)
Collana	Treaties and other international acts series ; ; 07-1003
Soggetti	Artificial satellites - Moon - International cooperation Moon Research United States Moon Research Russia (Federation) Moon Exploration International cooperation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on April 30, 2013).

2. Record Nr.	UNINA9910788205903321
Autore	Berkel Klaas van
Titolo	Isaac Beeckman on matter and motion [[electronic resource]] : mechanical philosophy in the making / / Klaas van Berkel
Pubbl/distr/stampa	Baltimore, : Johns Hopkins University Press, 2013
ISBN	1-4214-0961-5
Descrizione fisica	1 online resource (276 p.)
Classificazione	SCI034000SCI075000HIS010000
Disciplina	509.2 B
Soggetti	Science, Renaissance Scientists - Netherlands Philosophers - Netherlands
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Revision of the author's thesis under title: Isaac Beeckman (1588-1637) en de mechanisering van het wereldbeeld.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Cover""; ""Contents""; ""Preface""; ""Introduction""; ""1 The Making of a Natural Philosopher, 1588a€?1619""; ""2 Schoolteacher and Craftsman, 1619a€?1627""; ""3 Among Patricians and Philosophers, 1627a€?1637""; ""4 Principles of Mechanical Philosophy I: Matter""; ""5 Principles of Mechanical Philosophy II: Motion""; ""6 Sources for a Mechanical Philosophy""; ""7 Beeckman and the Scientific Revolution""; ""Notes""; ""Bibliographic Essay""; ""Index""; ""A""; ""B""; ""C""; ""D""; ""E""; ""F""; ""G""; ""H""; ""I""; ""J""; ""K""; ""L""; ""M""; ""N""; ""O""; ""P""; ""Q""; ""R""; ""S""; ""T""; ""U""; ""V""; ""W""; ""X""; ""Z""
Sommario/riassunto	"Historians of science and the philosophy of science find the substance and stance of Isaac Beeckman's thought highly interesting, for it represented an early attempt to develop a comprehensive picture of the world by means of mechanistic theory, that is, forces acting upon one another. Besides possibly influencing Descartes, this view broke away from medieval religious assumptions and belief in occult forces. Berkel teases out Beeckman's evolving approach to nature by means of his extensive journals, explaining the leading concept of "picturability." Beeckman supplied a stepping stone (one still not widely appreciated)

on the path that led to the scientific revolution"--
