

1. Record Nr.	UNINA9910822162803321
Autore	Hooft G. 't
Titolo	Playing with planets // Gerard 't Hooft
Pubbl/distr/stampa	Hackensack, NJ, : World Scientific, c2008
ISBN	981-279-021-7
Edizione	[English ed.]
Descrizione fisica	1 online resource (152 p.)
Disciplina	530
Soggetti	Astrophysics Physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 141-142).
Nota di contenuto	Preface; Contents; 1 Countdown; 2 Take Off; 3 Inside; 4 Computers; 5 Paper; 6 Robots; 7 Victoriamaris; 8 A Malleable Earth; 9 Flying Kites; 10 The Stars; 11 The Colonists; 12 The Cambots; 13 The Neumannbots; 14 The Genes; 15 Pulling Hard; 16 Aliens; 17 Playing with Planets; 18 Idiocracy; Websites; Illustrations
Sommario/riassunto	If you think the future is a mystery, think again. With a solid foothold in realism, an extraordinary insight into scientific and technological developments, and a dry sense of humor, Nobel laureate Professor Gerard 't Hooft confidently dissects fact from fiction and shows us what our future might really hold. Professor 't Hooft takes the reader firmly by the hand and, within the boundaries of solid physics and proven laws of nature, takes us on a ride into the world of the future, which holds remarkable surprises for us all. "Do you dream of intergalaxy space travel, time warps, and mini-mes?"