

1. Record Nr.	UNISA996395556803316
Autore	Duke Francis
Titolo	The fulness and freeness of Gods grace in Jesus Christ [[electronic resource]] : declared in two general points: first, that personal election is no ground of the saints perseverance in the grace of God by Jesus Christ. Secondly, in what sense the scriptures speake the saints perseverance in that grace. The third part / By Francis Duke
Pubbl/distr/stampa	London, : Printed by T.N. for Wil. Milward, without Westminster Hall Gate, and Miles Michael within the Gate, 1656
Descrizione fisica	[1+] p
Soggetti	Grace (Theology) Title pages 17th cent. England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A fragment: title page only. Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910828513103321
Titolo	The connection between infinite dimensional and finite dimensional dynamical systems : proceedings of the AMS-IMS-SIAM joint summer research conference held July 19-25, 1987, with support from the National Science Foundation and the Air Force Office of Scientific Research / / Basil Nicolaenko, Ciprian Foias, Roger Temam, editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [1989] ©1989
ISBN	0-8218-7687-2 0-8218-5432-1
Descrizione fisica	1 online resource (380 p.)
Collana	Contemporary mathematics, , 0271-4132 ; ; volume 99
Disciplina	515/.352
Soggetti	Differentiable dynamical systems Differential equations, Parabolic Nonlinear theories Fluid mechanics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"AMS-IMS-SIAM Joint Summer Research Conference in the Mathematical Sciences on the Connection between Infinite and Finite Dimensional Dynamical Systems ... held at the University of Colorado, Boulder, Colorado"--Title page verso.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Contents""; ""Preface""; ""Dynamical systems in infinite dimension""; ""A construction of inertial manifolds""; ""Analytic structure of dynamical systems""; ""Hausdorff and Lyapunov dimensions for gradient systems""; ""Persistent heteroclinic orbits""; ""Orientation of saddle connections for a reaction diffusion equation""; ""Finite dimensionality in the complex Ginzburg-Landau equation""; ""Periodic dynamical system with application to Sine-Gordon equations: Estimates on the fractal dimension of the universal attractor""; ""Inertial manifolds for models of compressible gas dynamics"" ""A model of double-diffusive convection with periodic boundary conditions""""Controversies concerning finite/infinite sequences of fluid corner vortices""

