Record Nr. UNIBAS000011600
 Autore Rogawski, Jonathan D.

Titolo Automorphic representations of unitary groups in three variables / by

Jonathan D. Rogawski

Pubbl/distr/stampa Princeton: Princeton University Press, 1990

ISBN 0-691-08587-0

Descrizione fisica XII, 257 p.; 24 cm.

Collana Annals of Mathematics Studies; no. 123

Disciplina 512.2

Soggetti Teoria gei gruppi

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNISA996390093803316

Autore Robinson William <d. 1659.>

Titolo An appendex to the book, entituled, New England judged [[electronic

resource]]: being certain writings, (never yet printed) of those persons which were there executed. Together with a short relation, of the tryal, sentence, and execution, of VVilliam Leddra. Written by them in the

time of their imprisonment, in the bloody town of Boston

Pubbl/distr/stampa London, : Printed for Robert Wilson, at the sign of the Black-spread-

Eagle and Windmil, in Martins Le Grand, 1661

Descrizione fisica 175-198, 191-198 p

Soggetti Society of Friends - New England

Persecution

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Written by William Robinson and others.

Probably issued with or intended to be issued with: Bishop, George.

New England judged.

Text and register are continuous despite pagination.

Copy at reel 808:22b bound following: Bishop, George. New England

judged. 1661.

Reproductions of the originals in: Henry E. Huntington Library and Art

Gallery (reel 808:22b) and British Library (reel 2001:1).

Sommario/riassunto eebo-0018

3. Record Nr. UNINA9910254075703321

Autore Haro Àlex

Titolo The Parameterization Method for Invariant Manifolds : From Rigorous

Results to Effective Computations / / by Alex Haro, Marta Canadell,

Jordi-Lluis Figueras, Alejandro Luque, Josep Maria Mondelo

Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,,

2016

ISBN 3-319-29662-0

Edizione [1st ed. 2016.]

Descrizione fisica 1 online resource (280 p.)

Collana Applied Mathematical Sciences, , 0066-5452 ; ; 195

Disciplina 515.42

Soggetti Dynamics

Ergodic theory Statistical physics Numerical analysis

Differential equations, Partial

Dynamical Systems and Ergodic Theory

Complex Systems
Numerical Analysis

Partial Differential Equations

Statistical Physics and Dynamical Systems

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 and index.

Nota di contenuto An Overview of the Parameterization Method for Invariant Manifolds --

Seminumerical Algorithms for Computing Invariant Manifolds of Vector Fields at Fixed Points -- The Parameterization Method for Quasi-Periodic Systems: From Rigorous Results to Validated Numerics -- The Parameterization Method in KAM Theory -- A Newton-like Method for Computing Normally Hyperbolic Invariant Tori.

Sommario/riassunto

This monograph presents some theoretical and computational aspects of the parameterization method for invariant manifolds, focusing on the following contexts: invariant manifolds associated with fixed points, invariant tori in quasi-periodically forced systems, invariant tori in Hamiltonian systems and normally hyperbolic invariant manifolds. This book provides algorithms of computation and some practical details of their implementation. The methodology is illustrated with 12 detailed examples, many of them well known in the literature of numerical computation in dynamical systems. A public version of the software used for some of the examples is available online. The book is aimed at mathematicians, scientists and engineers interested in the theory and applications of computational dynamical systems.