

1. Record Nr.	UNISA996466475203316
Autore	Hong Sungbok
Titolo	Diffeomorphisms of Elliptic 3-Manifolds [[electronic resource] /] / by Sungbok Hong, John Kalliongis, Darryl McCullough, J. Hyam Rubinstein
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2012
ISBN	3-642-31564-X
Edizione	[1st ed. 2012.]
Descrizione fisica	1 online resource (X, 155 p. 22 illus.)
Collana	Lecture Notes in Mathematics, , 0075-8434 ; ; 2055
Disciplina	514.34
Soggetti	Manifolds (Mathematics) Complex manifolds Manifolds and Cell Complexes (incl. Diff.Topology)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 145-147) and index.
Nota di contenuto	1 Elliptic 3-manifolds and the Smale Conjecture -- 2 Diffeomorphisms and Embeddings of Manifolds -- 3 The Method of Cerf and Palais -- 4 Elliptic 3-manifolds Containing One-sided Klein Bottles -- 5 Lens Spaces.
Sommario/riassunto	This work concerns the diffeomorphism groups of 3-manifolds, in particular of elliptic 3-manifolds. These are the closed 3-manifolds that admit a Riemannian metric of constant positive curvature, now known to be exactly the closed 3-manifolds that have a finite fundamental group. The (Generalized) Smale Conjecture asserts that for any elliptic 3-manifold M , the inclusion from the isometry group of M to its diffeomorphism group is a homotopy equivalence. The original Smale Conjecture, for the 3-sphere, was proven by J. Cerf and A. Hatcher, and N. Ivanov proved the generalized conjecture for many of the elliptic 3-manifolds that contain a geometrically incompressible Klein bottle. The main results establish the Smale Conjecture for all elliptic 3-manifolds containing geometrically incompressible Klein bottles, and for all lens spaces $L(m,q)$ with m at least 3. Additional results imply that for a Haken Seifert-fibered 3-manifold V , the space of Seifert fiberings has contractible components, and apart from a small list of known exceptions, is contractible. Considerable foundational and background material on diffeomorphism groups is included.

2. Record Nr.	UNINA9910488741703321
Titolo	2828-2021 - IEEE guide for measuring method of overhead power transmission line galloping based on monocular video // IEEE
Pubbl/distr/stampa	[Place of publication not identified] : , : IEEE, , 2021
ISBN	1-5044-7565-8
Descrizione fisica	1 online resource
Disciplina	658.05
Soggetti	Data processing Phase-locked loops
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Overhead transmission line galloping is common in many countries, and the measurement and research for galloping have become increasingly necessary. Meanwhile, the development of machine vision technology provides a good technical basis for the field measurement of galloping. Galloping measurement is to obtain its characteristic parameters, such as galloping amplitude, frequency, loops number, and traces, which are the basis for galloping mechanism research and anti-galloping scheme development. In order to guide the field measurement of galloping, this guide has been developed to specify the monocular video-based measurement process, data processing and analysis method. The measuring method recommended in this guide has such advantages as non-contact, multi-point synchronous, and wide range measurement.

3. Record Nr.	UNINA9910790707103321
Autore	Espelleta Celia
Titolo	Making out in Spanish / / Celia Espelleta
Pubbl/distr/stampa	North Clarendon, Vermont : , : Tuttle Publishing, , 2009 ©2009
ISBN	1-4629-0250-2
Edizione	[First edition.]
Descrizione fisica	1 online resource (180 p.)
Disciplina	468.2/421
Soggetti	Spanish language - English Spanish language
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; Copyright; Contents; Introduction; 1 Hi...Nice to Meet You Hola...Encantado de Conocerle; 2 Yes, No, Maybe Si, No, Quizas; 3 Now? Later? When? ¿Ahora? ¿Despues? ¿Cuando?; 4 Let's Go Out! ¡Vamos a Salir!; 5 Talk to Me! ¡Hablame!; 6 Coming and Going Ir y Venir; 7 Eat, Drink, Be Merry Come, Bebe, Disfruta la Vida; 8 Likes and Dislikes Me Gusta, No Me Gusta; 9 Insults and Quarrels Insultos y Peleas; 10 Chitchat and Courting Charlando y Cortejando; 11 On the Phone En el Telefono; 12 Lovers' Language La Lengua del Amor; 13 Making Love Haciendo el Amor 14 Love that Comes, Love that Goes Amor que Viene, Amor que Va Cover
Sommario/riassunto	Making Out in Spanish is a fun, accessible and thorough Spanish phrase book and guide to the Spanish language as it's really spoken. If you are a student, businessman or tourist traveling to Latin America or Spain and would like to have an authentic and meaningful experience, the key is being able to speak like a local. This friendly and easy-to-use Spanish phrasebook makes this possible. Making Out in Spanish has been carefully designed to act as a guide to modern colloquial Spanish for use in everyday informal interactions?giving access to the sort of catchy