

1. Record Nr.	UNISA996392009703316
Autore	Donne John <1572-1631.>
Titolo	A sermon of commemoration of the Lady Da[n]uers [[electronic resource]] : late wife of Sr. Iohn Da[n]uers. Preach'd at Chilsey, where she was lately buried. By Iohn Donne D. of St. Pauls, Lond. 1. July 1627. Together with other commemorations of her; by her sonne G. Herbert
Pubbl/distr/stampa	London, : Printed by I. H[aviland] for Philemon Stephens, and Christopher Meredith, and are to be sold at their shop at the golden Lion in Pauls Church-yard, 1627
Descrizione fisica	[12], 170; [2], 17, [1] p
Soggetti	Sermons, English - 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Printer's name from STC. Herbert's commemorations are in Latin and Greek verse, with caption title: <i>Memoriâ matris sacrum</i> . Reproduction of the original in the Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNISA996490345903316
Autore	Erlandsson Viveka
Titolo	Mirzakhani's curve counting and geodesic currents / / Viveka Erlandsson, Juan Souto, and Hugo Parlier
Pubbl/distr/stampa	Cham, Switzerland : , : Springer International Publishing, , [2022] ©2022
ISBN	3-031-08705-4
Descrizione fisica	1 online resource (233 pages)
Collana	Progress in Mathematics ; ; v.345
Disciplina	516.352
Soggetti	Curves, Algebraic Curves, Algebraic - Data processing Corbes Corbes algébriques Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Intro -- Preface -- Acknowledgments -- Contents -- Notation -- 1</p> <p>Introduction -- Some Things that the Reader Will Not Find in This Book</p> <p>-- What the Reader Will Find Here -- A Comment on the Way This Book Is Written -- 2 Read Me -- Curves, Multicurves, and Arcs --</p> <p>Intersection Number -- Geodesic Representatives -- Random Geodesics. Or Length Versus Intersections -- Space of Geodesics --</p> <p>Geodesics Projecting into a Fixed Compact Set -- Laminations --</p> <p>Hausdorff Limits -- Mapping Class Group -- Shortening Curves -- 3</p> <p>Geodesic Currents -- Definition and Examples -- Curves as Currents --</p> <p>Weighted Multicurves -- Measured Laminations -- The Space of Geodesic Currents -- Interesting Subsets of $C()$ -- Intersection Form --</p> <p>Characterization of Measured Laminations -- Filling Currents -- The Mapping Class Group Action -- Mapping Class Group Action on the Set of Filling Currents -- Comments (The Liouville Current) -- 4 Train Tracks -- Train Tracks as Smoothly Embedded Complexes -- Almost Geodesic Train Tracks -- Band Complexes and Train Tracks -- Curves and Laminations Carried by Train Tracks -- Weights and Recurrence --</p> <p>Switch Equations -- Thurston Measure -- First Counting Result --</p>

Masur's Ergodicity Theorem -- An Example: The Case of the Once Punctured Torus -- Comments -- Piecewise Linear Structure -- Symplectic Structure -- Weil-Petersson Volume Form -- Other Interesting Measures on $ML(S)$ -- 5 Radallas -- Terminology -- The Game of Cars -- Almost Geodesic Radallas -- Finding Almost Geodesic Radallas -- Generic Curves -- Comments: Expected Angle of Self-Intersection -- 6 Subconvergence of Measures -- Idea of the Proof of Theorem 6.1 -- Local Map -- Global Map -- New Measures -- Comments -- 7 Approximating the Thurston Measure -- Dribbling -- Radallas Carrying the Curves in 0 -- Reducing to a Linear Algebra Problem -- Proof of Proposition 7.2.

Comments -- 8 The Main Theorem -- Notation and the Constants -- The Theorem -- The Fundamental Domain -- The Meat -- The Not Ker-Invariant Case -- Comments -- 9 Counting Curves -- Main Curve Counting Theorem -- Frequencies and Relative Frequencies -- Functions on the Space of Currents -- 10 Counting Square-Tiled Surfaces -- Square-Tiled Surfaces -- Recovering Square-Tiled Surface Structures from Multicurves -- Square-Tiled Surfaces of Given Type -- Counting -- Comments -- 11 Statistics of Simple Curves -- Credit to Kasra -- Hard Data -- A Formula for $c(0)$ for Simple Curves -- Punctured Spheres -- Separating Curves in Closed Surfaces -- Non-Separating Curves in Closed Surfaces -- Combinatorial Computation -- Changing Weights -- Comments -- 12 Smörgåsbord -- Random Pants Decompositions -- Lattice Point Counting in Teichmüller Space -- Genericity of pseudo-Anosov Elements -- A Radon Measures -- Point-Set Topology -- Weak-* Topology -- Sequential Compactness -- B Computing Thurston Volumes -- Punctured Spheres -- Separating Curves in Closed Surfaces -- Non-separating Curves in Closed Surfaces -- References -- Index.

3. Record Nr.	UNINA9910797937003321
Autore	Simpson Kumuda
Titolo	U.S. nuclear diplomacy with Iran : from the war on terror to the Obama administration / / Kumuda Simpson
Pubbl/distr/stampa	Lanham, Maryland : , : Rowman & Littlefield, , 2016 ©2016
ISBN	1-4422-5212-X
Descrizione fisica	1 online resource (203 p.)
Collana	Weapons of Mass Destruction Series
Disciplina	355.02170955
Soggetti	Nuclear weapons - Iran Diplomatic relations Iran Foreign relations
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	Pages:1 to 25; Pages:26 to 50; Pages:51 to 75; Pages:76 to 100; Pages:101 to 125; Pages:126 to 150; Pages:151 to 175; Pages:176 to 200; Pages:201 to 203
Sommario/riassunto	U.S. Nuclear Diplomacy with Iran explores this divergence between the alarmist rhetoric of the Bush Administration's public diplomacy and its actual non-proliferation policy toward Iran. It shows how the two policy directions, the war on terror and negotiations over the nuclear issue, were often at odds. Further, the Administration's desire to change the regime in Iran undermined efforts to find a diplomatic solution to the nuclear issue. Ultimately, the policies implemented failed both to shut down Iran's nuclear program and bring significant democratic reform within the Islamic Republic. The