

1. Record Nr.	UNINA9910480979603321
Autore	Dindos Martin
Titolo	Hardy spaces and potential theory on C^1 domains in Riemannian manifolds // Martin Dindos
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2008] ©2008
ISBN	1-4704-0500-8
Descrizione fisica	1 online resource (92 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; number 894
Disciplina	515/.2433
Soggetti	Hardy spaces Riemannian manifolds Potential theory (Mathematics) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Volume 191, number 894 (fourth of 5 numbers)."
Nota di bibliografia	Includes bibliographical references (pages 77-78).
Nota di contenuto	""Contents""; ""Abstract""; ""Chapter 0. Introduction""; ""Chapter 1. Background and Definitions""; ""A1.1. Notation, terminology and known results""; ""A1.2. Hardy spaces and layer potentials""; ""Chapter 2. The Boundary Layer Potentials""; ""A2.1. Compactness of operators K, K^* ""; ""A2.2. Invertibility of $A_{\pm 1/2} + K, A_{\pm 1/2} + K^*$ ""; ""Chapter 3. The Dirichlet problem""; ""A3.1. L^p boundary data""; ""A3.2. Hardy space boundary data""; ""A3.3. Holder space boundary data""; ""Chapter 4. The Neumann problem""; ""A4.1. L^p boundary data""; ""A4.2. Hardy space boundary data""; ""A6.3. The main step""; ""A6.4. The equivalence theorem on C^1 domains""; ""A6.5. The equivalence theorem on Lipschitz domains""; ""Appendix A. Variable Coefficient Cauchy Integrals""; ""Appendix B. One Result on the Maximal Operator""; ""Bibliography""

2. Record Nr.	UNINA9910704876303321
Autore	Pai Shantaram S.
Titolo	Model verification and validation concepts for a probabilistic fracture assessment model to predict cracking of knife edge seals in the space shuttle main engine high pressure oxidizer // Shantaram S. Pai, David S. Riha
Pubbl/distr/stampa	Cleveland, Ohio : , : National Aeronautics and Space Administration, Glenn Research Center, , [2013]
Descrizione fisica	1 online resource (9 pages) : illustrations
Collana	NASA/TM 2013-217849
Soggetti	Flutter Cracking (fracturing) Prediction analysis techniques Fracture mechanics Probability theory Proving Fatigue life Fatigue (materials) Mathematical models
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Oct. 18, 2013). "April 2013." Prepared for the Turbo Expo 2012 sponsored by the American Society of Mechanical Engineers (ASME), Copenhagen, Denmark, June 11-15, 2012.
Nota di bibliografia	Includes bibliographical references (page 9).

3. Record Nr.	UNINA9910144456003321
Titolo	European view
Pubbl/distr/stampa	Berlin, Germany : , : Springer
ISSN	1865-5831
Disciplina	320.94
Soggetti	Politics and government periodicals. Periodicals. Périodiques. Europe Politics and government Periodicals Europe Periodicals Europe Politique et gouvernement Périodiques Europe Périodiques Europe
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed
Sommario/riassunto	European View is the policy journal of the Centre for European Studies, the official think tank of the European People's Party. It is an intellectual platform for politicians, opinion makers and academics that tackles contemporary themes of European politics, focusing on one specific theme in each issue. The journal contributes to the debate on the most important fields of European and international politics. What makes the European View unique is its hybrid nature - its capacity to involve both esteemed academics and experts on the one hand, and high level politicians and decision makers on the other. Presidents and Prime ministers are regular visiting authors of the European View.