



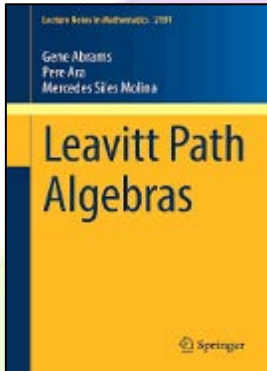
---

# **Boletín de adquisiciones del Centro de Documentación Científica y Biblioteca de la Facultad de Ciencias**

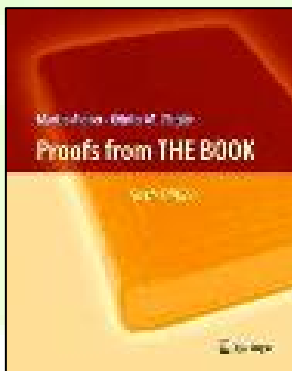
---

**Compra extraordinaria del  
Centro de Matemática  
octubre – noviembre 2023**

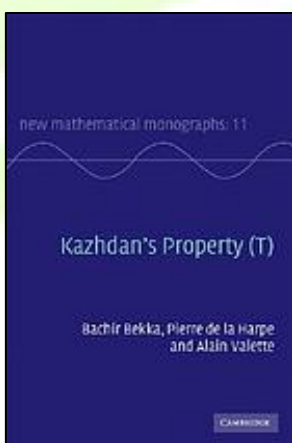
---



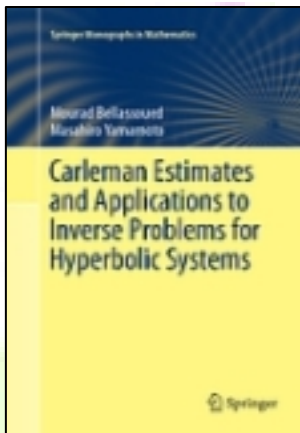
Abrams, Gene : Leavitt path algebras / Gene Abrams, Pere Ara, Mercedes Siles Molina. London : Springer, 2017.[ISBN 9781447173434] (#000559043)



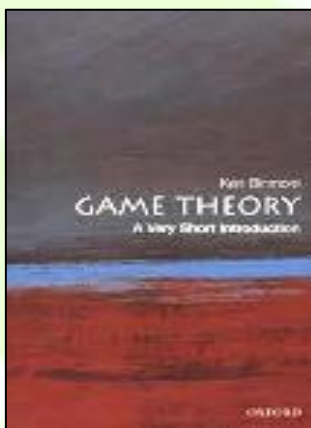
Aigner, Martin : Proofs from the book / Martin Aigner, Günter M. Ziegler ; including illustrations by Karl H. Hofmann. Berlin : Springer, 2018.[ISBN 9783662572641] (#000559772)



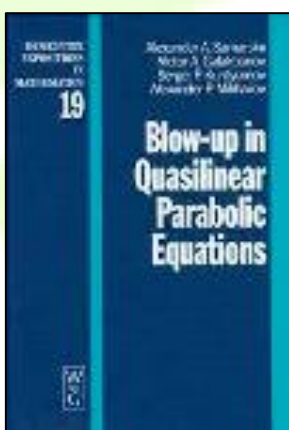
Bekka, Bachir : Kazhdan's property (T) / Bachir Bekka, Pierre de La Harpe and Alain Valette. Cambridge : Cambridge University Press, 2008.[ISBN 9780521887205] (#000404211)



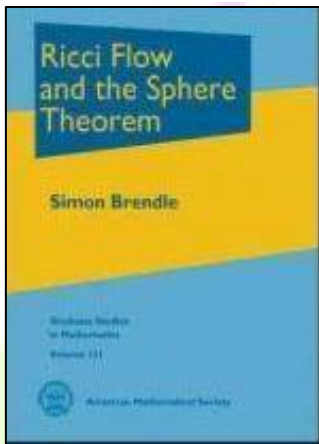
Bellassoued, Mourad :  
Carleman estimates and  
applications to inverse  
problems for hyperbolic  
systems / Mourad Bellassoued,  
Masahiro Yamamoto. Tokyo :  
Springer Japan :, 2017.[ISBN  
9784431568308] (#000560313)



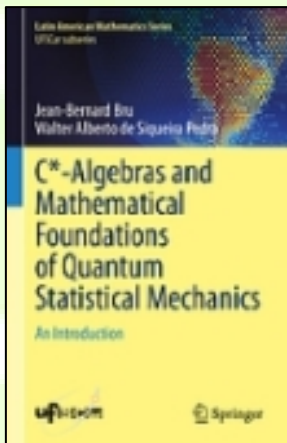
Binmore, Ken : Game theory :  
a very short introduction / Ken  
Binmore. New York : Oxford  
University Press, 2007. [ISBN  
9780199218462] (#000559748)



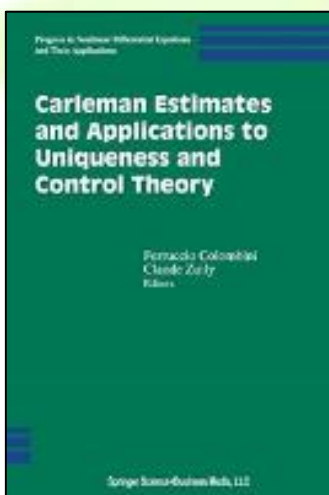
Blow-up in quasilinear parabolic  
equations / by Alexander A.  
Samarskii ... [y otros 3 autores] ;  
translated from the russian by  
Michael Grinfeld. Berlin :  
Walter De Gruyter, c1995.[ISBN  
3110127547] (#000560252)



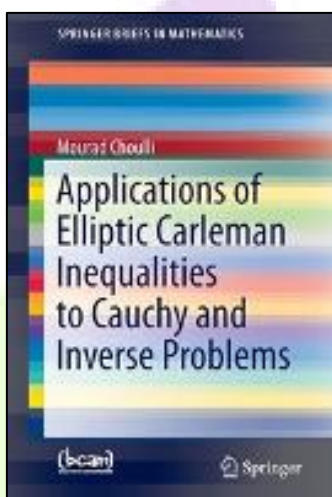
Brendle, Simon : Ricci flow and the sphere theorem / Simon Brendle. Providence, R.I. : American Mathematical Society, c2010. [ISBN 9780821849385] (#000559502)



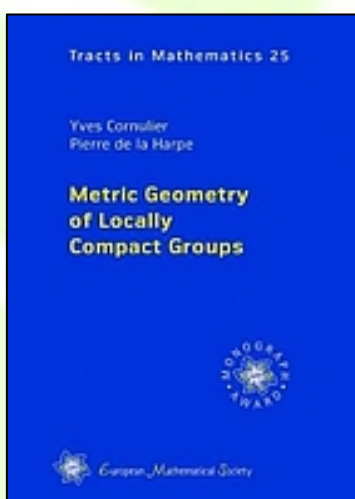
Bru, Jean-Bernard :  $C^*$ -algebras and mathematical foundations of quantum statistical mechanics : an introduction / Jean-Bernard Bru, Walter Alberto de Siqueira Pedra. Cham : Springer, 2023. [ISBN 9783031289484] (#000560168)



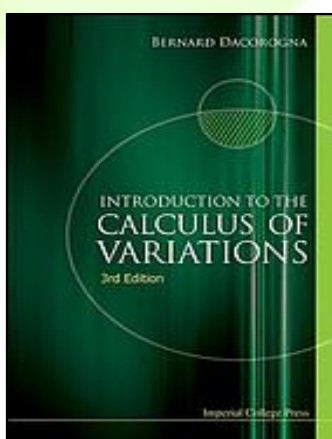
Carleman estimates and applications to uniqueness and control theory / Ferruccio Colombini, Claude Zoli, editors. New York : Springer, c2001. [ISBN 9781461266600] (#000559488)



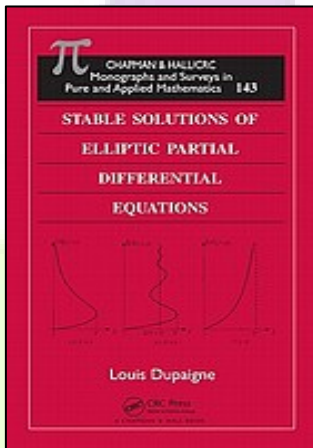
Choulli, Mourad : Applications of elliptic Carleman inequalities to Cauchy and inverse problems / Mourad Choulli. Switzerland : Springer, [2016]. [ISBN 9783037191668] (#000560209)



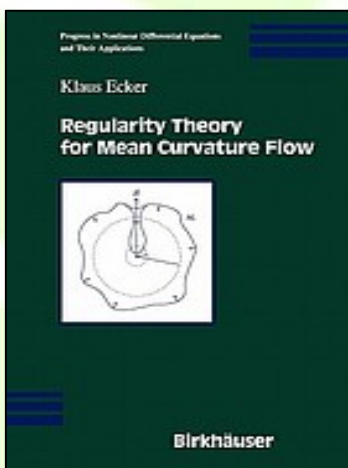
Cornulier, Yves : Metric geometry of locally compact groups / Yves Cornulier, Pierre de La Harpe. Zürich, SW : European Mathematical Society, c2016.[ISBN 9783037191668] (#000560209)



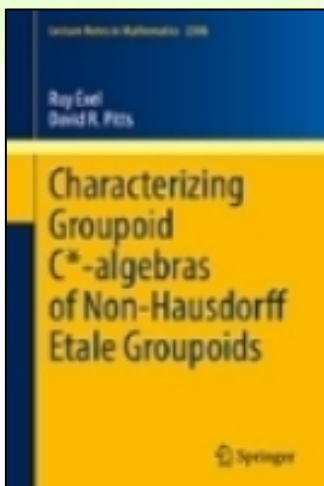
Dacorogna, Bernard : Introduction to the calculus of variations / Bernard Dacorogna. Covent Garden, London : Imperial College Press, [2015]. [ISBN 9781783265527] (#000559596)



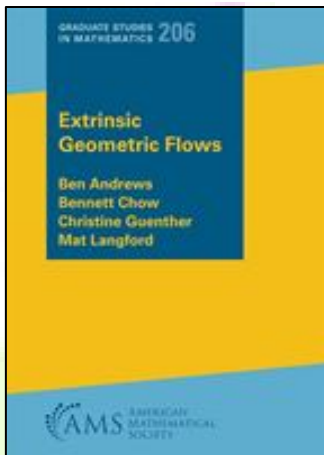
Dupaigne, Louis : Stable solutions of elliptic partial differential equations / Louis Dupaigne. Boca Raton : Taylor & Francis, CRC Press imprint, c2011.[ISBN 9781420066548] (#000560162)



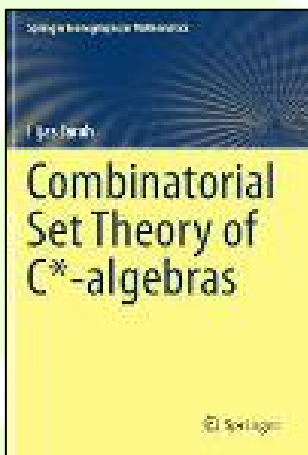
Ecker, Klaus: Regularity theory for mean curvature flow / Klaus Ecker. Boston : Birkhäuser, c2004.[ISBN 9780817637811] (#000560254)



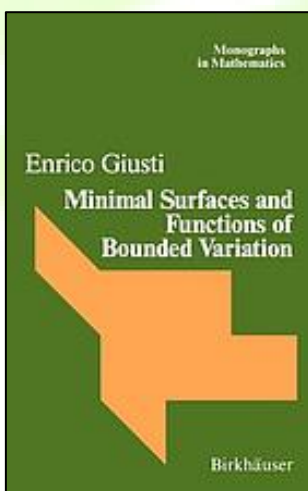
Exel, Ruy : Characterizing groupoid  $C^*$ -algebras of non-Hausdorff étale groupoids / Ruy Exel, David R. Pitts. Cham, Switzerland : Springer, c2022.[ISBN 9783031055126] (#000559636)



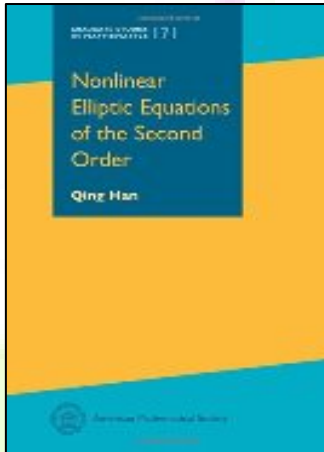
Extrinsic geometric flows / Ben Andrews ... [y otros 3 autores]. Providence, Rhode Island : American Mathematical Society, [2020].[ISBN 9781470464578] (#000559491)



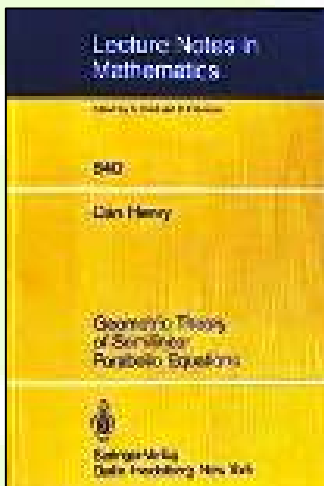
Farah, Ilijas : Combinatorial set theory of  $C^*$ -algebras / Ilijas Fatah. Cham : Springer, c2019.[ISBN 9783030270919] (#000559883)



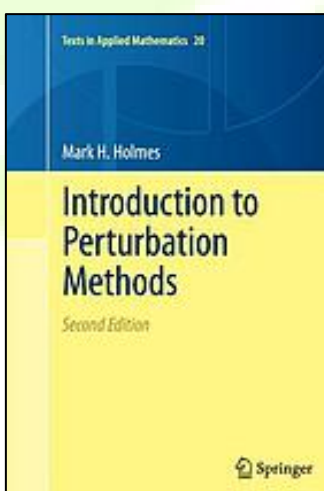
Giusti, Enrico : Minimal surfaces and functions of bounded variation / Enrico Giusti. New York : Springer, 1984.[ISBN 9780817631536] (#000559045)



Han, Qing : Nonlinear elliptic equations of the second order / Qing Han. Providence, Rhode Island : American Mathematical Society, [2016]. [ISBN 9781470426071] (#000559503)

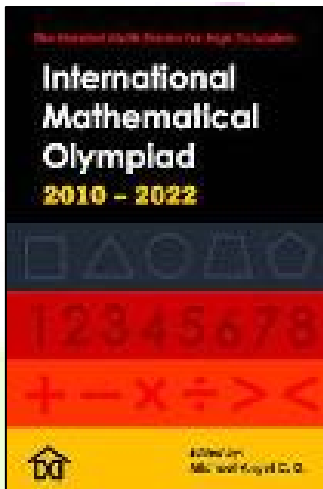


Henry, Dan: Geometric theory of semilinear parabolic equations / Dan Henry. Berlin : Springer, 1981. [ISBN 3540105573] (#000019893)

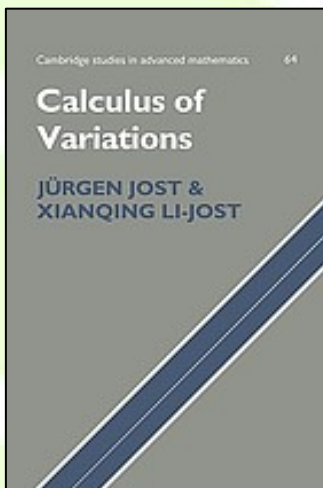


Holmes, Mark H. : Introduction to perturbation methods / Mark H. Holmes. New York : Springer, c2013. [ISBN 9781489996138] (#000560226)

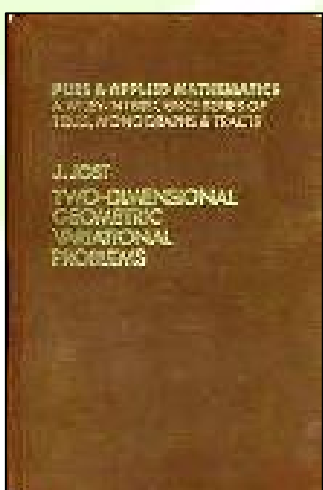




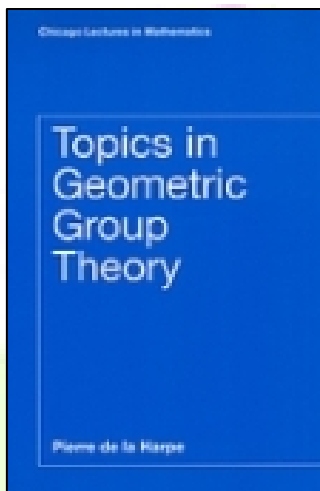
International Mathematical Olympiad 2010-2022 : the hardest math problems for high schoolers / Michael Angel C. G., editor. [Orlando, FL] : [Michael Angel C.G.], 2023.[ISBN 9798353417408] (#000559705)



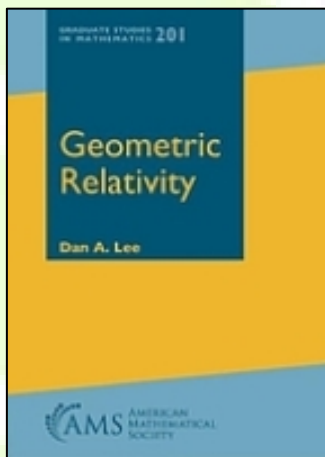
Jost, Jürgen : Calculus of variations / Jürgen Jost and Xianqing Li-Jost. New York : Cambridge University Press, c1998.[ISBN 9780521057127] (#000560218)



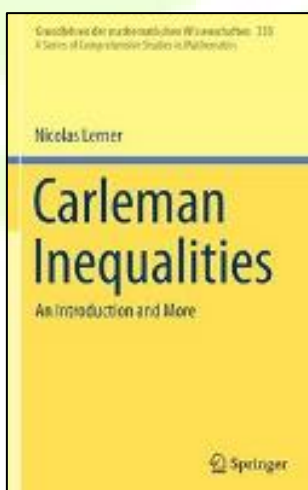
Jost, Jürgen : Two-dimensional geometric variational problems / Jürgen Jost. Chichester : Wiley, c1991.[ISBN 0471928399] (#000559610)



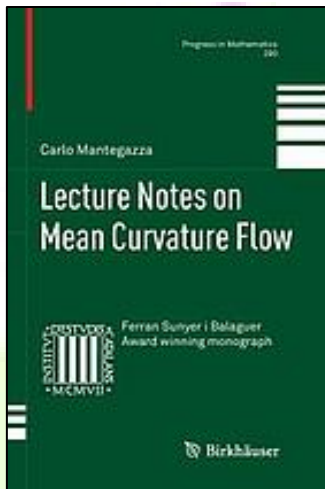
La Harpe, Pierre de : Topics in geometric group theory / Pierre de La Harpe. Chicago : The University of Chicago Press, 2000.[ISBN 0226317218] (#000405168)



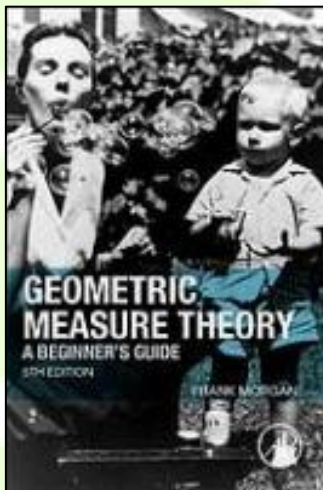
Lee, Dan A., : Geometric relativity / Dan A. Lee. Providence, Rhode Island : American Mathematical Society, [2019].[ISBN 9781470450816] (#000559614)



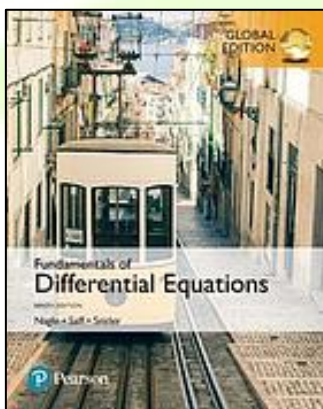
Lerner, Nicolas : Carleman inequalities : an introduction and more / Nicolas Lerner. Cham, Switzerland : Springer, [2019].[ISBN 9783030159924] (#000559054)



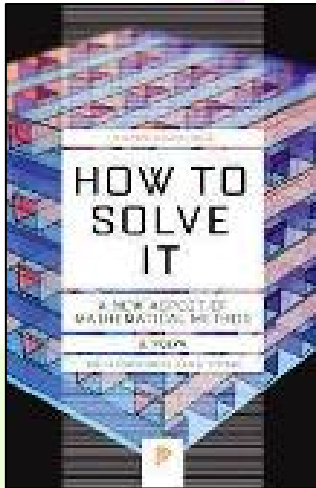
Mantegazza, Carlo : Lecture notes on mean curvature flow / Carlo Mantegazza. Basel : Birkhäuser, c2011.[ISBN 9783034803403] (#000560256)



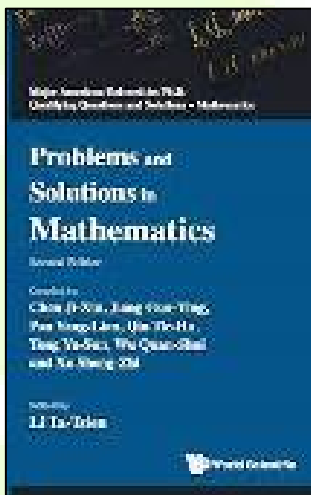
Morgan, Frank : Geometric measure theory : a beginner's guide / Frank Morgan ; illustrated by James F. Bredt. Amsterdam : Elsevier/AP, Academic Press is an imprint of Elsevier, [2016]. [ISBN 9780128044896] (#000559626)



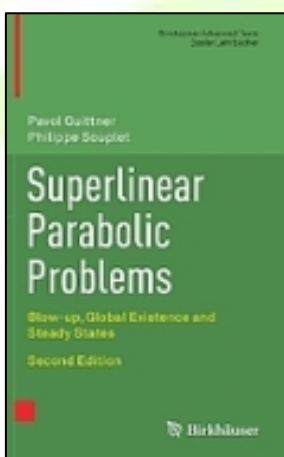
Nagle, R. Kent : Fundamentals of differential equations / R. Kent Nagle, Edward B. Saff, Arthur David Snider. Harlow : Pearson, [2019]. [ISBN 9781292240992] (#000558973)



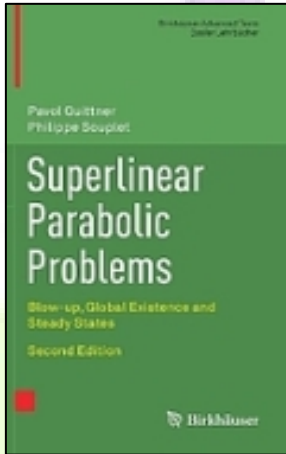
Polya, G.: How to solve it : a new aspect of mathematical method / G. Polya ; with a foreword by John H. Conway. Princeton, NJ : Princeton University Press, 2004.[ISBN 9780691164076] (#000023012)



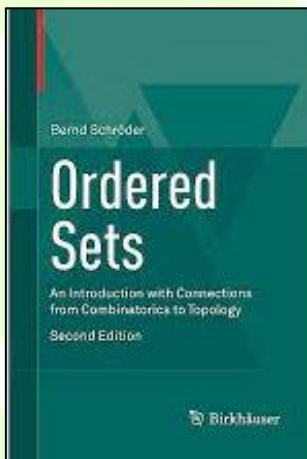
Problems and solutions in mathematics / compiled by Chen Ji-Xiu ... [y otros 6 autores]. New Jersey : World Scientific, c2011. [ISBN 9789814304955] (#0005509695)



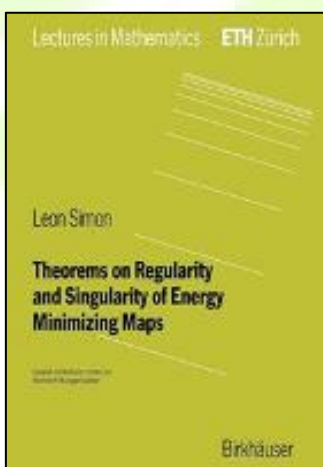
Putnam, Ian F. : Cantor minimal systems / Ian F. Putnam. Providence : American Mathematical , 2018.[ISBN 9781470441159] (#000560046)



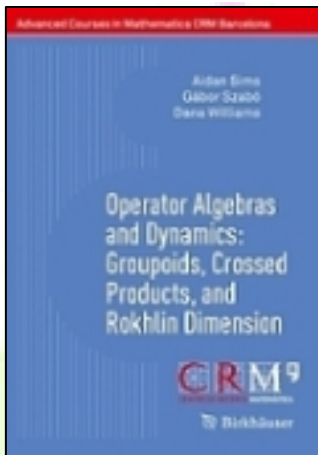
Quittner, Pavol : Superlinear parabolic problems : blow-up, global existence and steady states / Pavol Quittner, Philippe Souplet. Cham, SW : Birkhäuser, c2019.[ISBN 9783030182205] (#000560236)



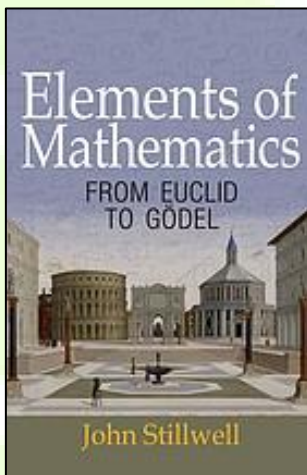
Schröder, Bernd S. W. : Ordered sets : an introduction with connections from combinatorics to topology / Bernd Schröder. Cham : Springer , c2016.[ISBN 9783319806549] (#000558970)



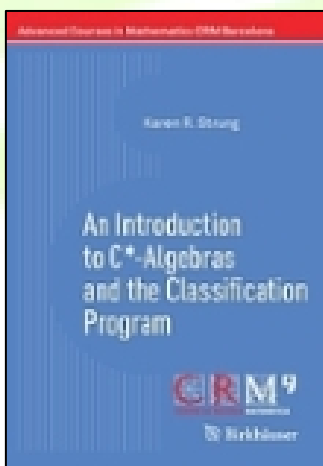
Simon, Leon : Theorems on regularity and singularity of energy minimizing maps : based on lecture notes by Norbert Hungerbühler / Leon Simon. Basel : Birkhäuser Verlag, c1996.[ISBN 9783764353971] (#000559484)



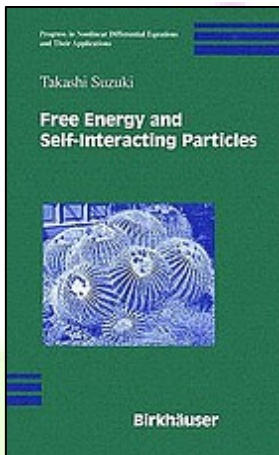
Sims, Aidan : Operator algebras and dynamics : groupoids, crossed products and Rokhlin dimension / Aidan Sims, Gábor Szabó, Dana Williams . Cham : Springer, c2020.[ISBN 9783030397128] (#000560083)



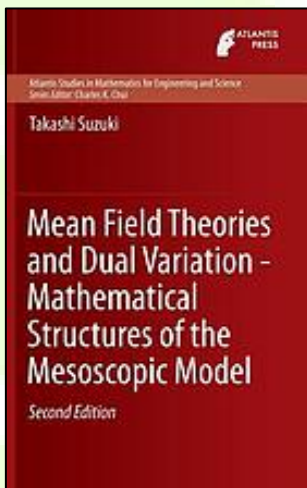
Stillwell, John : Elements of mathematics : from Euclid to Gödel / John Stillwell. Princeton : Princeton University Press, [2016]. [ISBN 9780691178547] (#000560164)



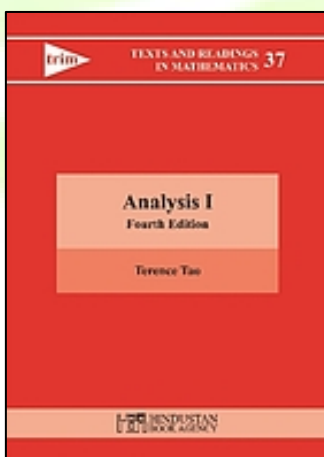
Strung, Karen R. : An introduction to C\*-algebras and the classification program / Karen R. Strung. Cham : Springer, c2021.[ISBN 9783030474645] (#000560087)



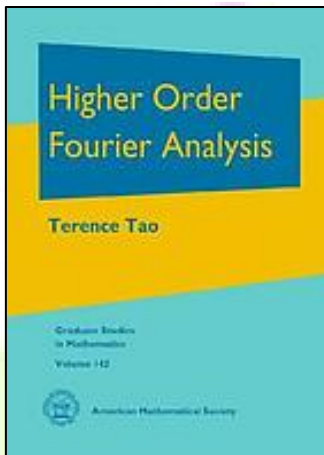
Suzuki, Takashi,: Free energy and self-interacting particles / Takashi Suzuki. Boston : Birkhäuser, c2005.[ISBN 9780817643027] (#000560186) (2 ejemplares)



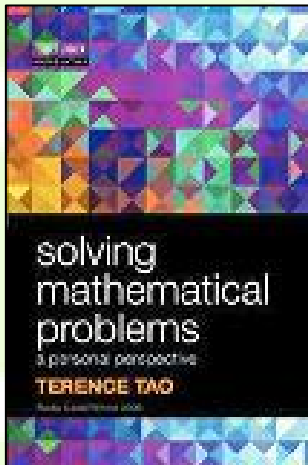
Suzuki, Takashi : Mean field theories and dual variation : mathematical structures of the mesoscopic model / Takashi Suzuki. [Paris] : Atlantis Press :, 2015.[ISBN 9789462391536] (#000560253)



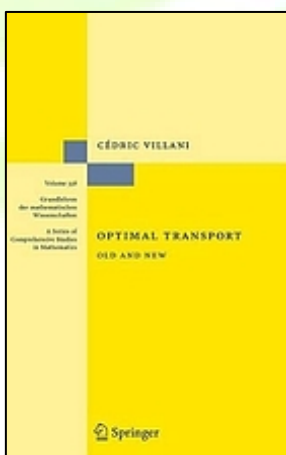
Tao, Terence : Analysis / Terence Tao. New Delhi, IN : Hindustan Book Agency, c2022.[ISBN 9788195196197 (v.1)] (#000560081)



Tao, Terence : Higher order Fourier analysis / Terence Tao. Providence, Rhode Island : American Mathematical Society, [2012].[ISBN 9780821889862] (#000560304)

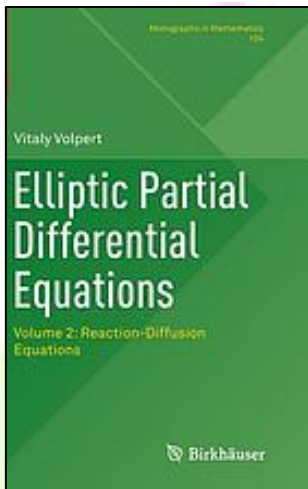


Tao, Terence : Solving mathematical problems : a personal perspective / Terence Tao. Oxford : Oxford University Press, 2006.[ISBN 9780199205608] (#000185947)

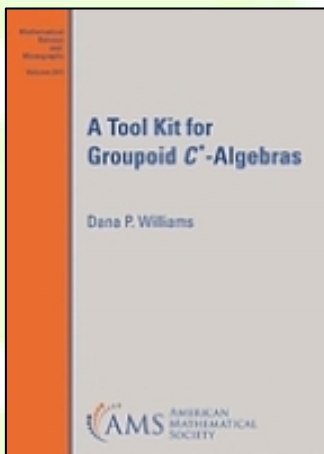


Villani, Cédric : Optimal transport : old and new / Cédric Villani. Berlin : Springer, 2009.[ISBN 9783540710493] (#000053312)





Volpert, Vitaly A. : Elliptic partial differential equations / Vitaly Volpert. Basel : Birkhäuser, c2014.[ISBN 9783034605366 (v.1)] (#000560271)



Williams, Dana P. : A tool kit for groupoid  $C^*$ -algebras / Dana P. Williams. Providence, Rhode Island : American Mathematical Society, [2019].[ISBN 9781470451332] (#000559641)



**Nuestro horario de atención es de:  
lunes a viernes, de 9:00 a 19:00 hs.**

**Horario de verano**

**18/12/23 – 26/1/24**

**9.00 a 15.00 horas**

**Por comentarios o sugerencias:**

**[bcien@fcien.edu.uy](mailto:bcien@fcien.edu.uy)**

**Seguinos en las redes sociales:**



**[BibliotecaFacCiencias](#)**



**[BibliotecaFacultaddeCiencias](#)**

