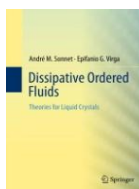




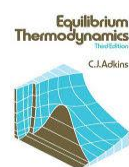
**Classical Fourier analysis** / Loukas Grafakos.- Springer, cop. 2014. ISBN:978-1-4939-1193-6

M



**Dissipative ordered fluids : theories for liquid crystals** / by Andre M. Sonnet, Epifanio G. Virga. Livre Par Sonnet , André M. - Dordrecht ; Springer, cop. 2012. ISBN:978-1-4899-9143-0

M



**Equilibrium thermodynamics** / C. J. Adkins.- Cambridge University press, cop. 1983. ISBN:0-521-25445-0

M



**Exercises in Analysis . Part 2 . Nonlinear Analysis** / Leszek Gasiński, Nikolaos S. Papageorgiou.- Springer, cop. 2016. ISBN:978-3-319-27817-9

M



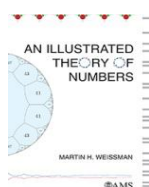
**Geometry of vector sheaves : an axiomatic approach to differential geometry** . Vol. I . vector sheaves, general theory / by Anastasios Mallios.- Kluwer Academic Publishers, cop. 1998. ISBN:0-7923-5004-9

M



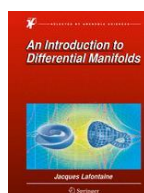
**Geometry of vector sheaves : an axiomatic approach to differential geometry** . Vol. II . geometry, examples and applications / by Anastasios Mallios.- Kluwer Academic Publishers, cop. 1998. ISBN:0-7923-5005-7

M



**An illustrated theory of numbers** / Martin H. Weissman.- American Mathematical Society, cop. 2017. ISBN:978-1-4704-3493-9

M



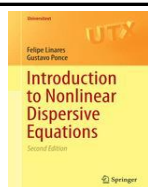
**An introduction to differential manifolds** / Jacques Lafontaine ; [translation from the original French version performed by Éric Bahuaud].- Springer, cop. 2015. ISBN:978-3-319-20734-6

M



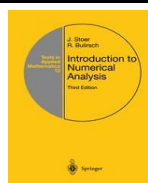
**An Introduction to expander graphs** / Emmanuel Kowalski.- Société mathématique de France, DL 2019. ISBN:978-2-85629-898-5

M



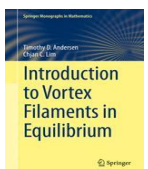
**Introduction to nonlinear dispersive equations** / Felipe Linares, Gustavo Ponce.- 2d ed.- Springer, cop. 2015. ISBN:978-1-4939-2180-5

M



**Introduction to numerical analysis** / J. Stoer, R. Bulirsch.- Springer, cop. 2002. ISBN:0-387-95452-X

M



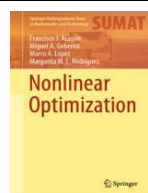
**Introduction to vortex filaments in equilibrium** / Timothy D. Andersen, Chjan C. Lim.- Springer, cop. 2014. ISBN:978-1-4939-1937-6

M



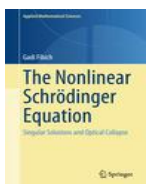
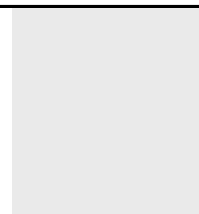
**Modern Fourier analysis** / Loukas Grafakos.- Springer, copyright 2014. ISBN:978-1-4939-1229-2

M



**Nonlinear Optimization** / Francisco J. Aragón, et al. - Springer, cop. 2019. ISBN:978-3-030-11183-0

M



**The nonlinear Schrödinger equation : singular solutions and optical collapse** / Gadi Fibich.- Springer, cop. 2015.- ISBN:978-3-319-12747-7

M



**Partial differential equations** / Emmanuele DiBenedetto.- Birkhäuser, copyright 2010. ISBN:978-0-8176-4551-9

M



**Potential theory in the complex plane** / Thomas Ransford.- Press Syndicate of the University of Cambridge, 1995. ISBN:0-521-46654-7

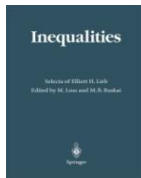
M



**Variational methods in shape optimization problems** / Dorin Bucur, Giuseppe Buttazzo.- Birkhäuser, copyright 2005. ISBN:0-8176-4359-1

M





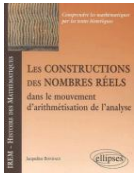
**Inequalities** : selecta of Elliott H. Lieb / edited by M. Loss and M.B. Ruskai.- Springer, copyright 2002. ISBN:3-540-43021-0



O LIE

**Dynamical systems and differential equations : proceedings** / of the 4th AIMS international conference, Wilmington, NC, May, 24-27, 2002 ; ed. by Wei Feng, et al.- AIMS Press, 2003.

C 2002 D



**Les constructions des nombres réels : dans le mouvement d'arithmétisation de l'analyse** / Jacqueline Boniface.- Paris : Ellipses, DL 2002. ISBN:2-7298-1142-7

H BON

**La Contre-Réforme mathématique : constitution et diffusion d'une culture mathématique jésuite à la Renaissance, 1540-1640** / par Antonella Romano.- École française de Rome, 1999. ISBN:978-2-7283-0568-1

H ROM



**Mathematics across cultures : the history of non-western mathematics** / editor Helaine Selin.-Springerc, cop. 2000. ISBN:0-7923-6481-3



H SEL

**Je fais des maths en lançant mes chaussures** / Clara Grima ; dessins de Raquel Gu ; traduit de l'espagnol par Jean-Marie Saint-Lu.- Les Arènes, DL 2018. ISBN:978-2-35204-749-0

G GRI

**Prof de Maths, un chouette métier ! . tome 1** / Association des professeurs de mathématiques de l'enseignement public. APMEP, DL 2018. ISBN:978-2-912846-94-5

P APM

**Prof de Maths, un chouette métier ! . tome 2** / Association des professeurs de mathématiques de l'enseignement public. -APMEP, DL 2018. ISBN:978-2-912846-95-2

P APM

