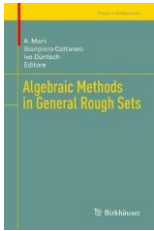


Liste des nouvelles acquisitions
des bibliothèques de Mathématiques-Informatique Recherche
1 – 12 avril 2019

MATHEMATIQUES.....1

Mathématiques

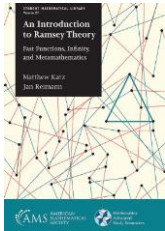


MANI A., CATTANEO G., DÜNTSCH I. (Eds.), *Algebraic methods in general rough sets*, Birkhäuser, 2018

05 ALG 18 (site Sophie Germain)

05 ALG 18 A (site Jussieu)

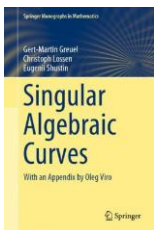
[Disponible également en e-book](#)



KATZ M., REIMANN J., *An introduction to Ramsey theory : fast functions, infinity, and metamathematics*, AMS, 2018

08.7 KAT 18 (site Jussieu)

08.7 KAT 18 A (site Sophie Germain)

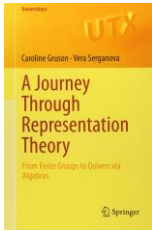


GREUEL G.-M., LOSSEN C., SHUSTIN E., *Singular algebraic curves*, Springer, 2018

18 GRE 18 (site Jussieu)

18 GRE 18 A (site Sophie Germain)

[Disponible également en e-book](#)

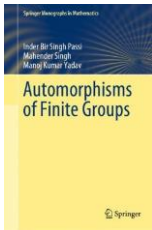


GRUSON C., SERGANOVA V., *A journey through representation theory : from finite groups to quivers via algebras*, Springer, 2018

20 GRU 18 (site Sophie Germain)

20 GRU 18 A (site Jussieu)

[Disponible également en e-book](#)



BIR SINGH PASSI I., SINGH M., KUMAR YADAV M., *Automorphisms of finite groups*, Springer, 2018

20 PAS 18 (site Sophie Germain)

20 PAS 18 A (site Jussieu)

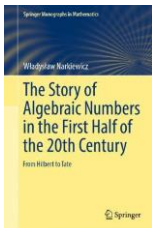
[Disponible également en e-book](#)



HERFORT W., HOFMANN K. H., RUSSO F. G., *Periodic locally compact groups : a study of a class of totally disconnected topological groups*, De Gruyter, 2019

25 HER 19 (site Sophie Germain)

25 HER 19 A (site Jussieu)

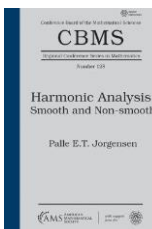


NARKIEWICZ W., *The story of algebraic numbers in the first half of the 20th Century : from Hilbert to Tate*, Springer, 2018

30 NAR 18 (site Jussieu)

30 NAR 18 A (site Sophie Germain)

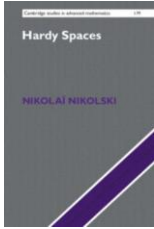
[Disponible également en e-book](#)



JORGENSEN P. E. T., *Harmonic analysis : smooth and non-smooth*, AMS, 2018

41 JOR 18 (site Jussieu)

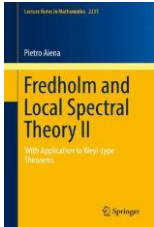
41 JOR 18 A (site Sophie Germain)



NIKOLSKI N., *Hardy spaces*, CUP, 2019

42 NIK 19 (site Jussieu)

42 NIK 19 A (site Sophie Germain)

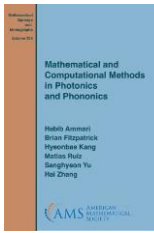


AIENA P., *Fredholm and local spectral theory. II : with application to Weyl-type theorems*, Springer, 2018

42.4 AIE 2-18 (site Jussieu)

42.4 AIE 2-18 A (site Sophie Germain)

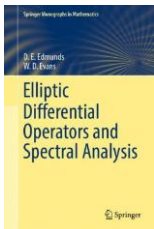
[Disponible également en e-book](#)



AMMARI H., FITZPATRICK B., KANG H., RUIZ M., YU S., ZHANG H., *Mathematical and computational methods in photonics and phononics*, AMS, 2018

42.4 AMM 18 (site Jussieu)

42.4 AMM 18 A (site Sophie Germain)

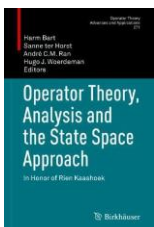


EDMUNDS D. E., EVANS W. D., *Elliptic differential operators and spectral analysis*, Springer, 2018

42.4 EDM 18 (site Jussieu)

42.4 EDM 18 A (site Sophie Germain)

[Disponible également en e-book](#)



BART H., HORST S. T., RAN A. C. M., WOERDEMAN H. J. (Eds.), *Operator theory, analysis and the state space approach : in honor of Rien Kaashoek*, Birkhäuser, 2018

42.4 OPE 18-3 (site Jussieu)

[Disponible également en e-book](#)

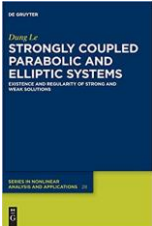


GEL'MAN I. V., MAZ'YA V. G., *Estimates for differential operators in half-space*, EMS, 2019

47.5 GEL 19 (site Jussieu)

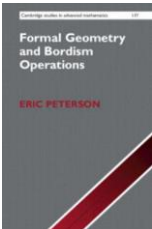
47.5 GEL 19 A (site Sophie Germain)

Disponible également en e-book



LE D., *Strongly coupled parabolic and elliptic systems : existence and regularity of strong and weak solutions*, De Gruyter, 2019

47.5 LE 19 (site Jussieu)



PETERSON E., *Formal geometry and bordism operations*, CUP, 2019

51 PET 19 (site Jussieu)

51 PET 19 A (site Sophie Germain)



BOGACHEV V. I., *Weak convergence of measures*, AMS, 2018

70 BOG 18 (site Sophie Germain)

70 BOG 18 A (site Jussieu)



FOURDRINIER D., STRAWDERMAN W. E., WELLS M. T., *Shrinkage estimation*, Springer, 2018

72 FOU 18 (site Sophie Germain)

72 FOU 18 A (site Jussieu)

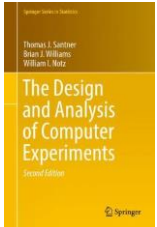
Disponible également en e-book



MORGENTHALER S., *Introduction à la statistique*, PPUR, 2014

72 MOR 14 (site Jussieu)

72 MOR 14 A (site Sophie Germain)

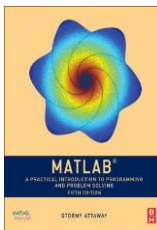


SANTNER T. J., WILLIAMS B. J., NOTZ W. I., *The design and analysis of computer experiments (2nd ed.)*, Springer, 2018

72 SAN 18 (site Sophie Germain)

72 SAN 18 A (site Jussieu)

[Disponible également en e-book](#)



ATTAWAY S., *MATLAB® : a practical introduction to programming and problem solving (5th ed.)*, Elsevier, 2019

79.5 ATT 19 (site Jussieu)

79.5 ATT 19 A (site Sophie Germain)