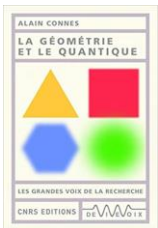


Liste des nouvelles acquisitions
des bibliothèques de Mathématiques-Informatique Recherche
12 - 23 octobre 2020

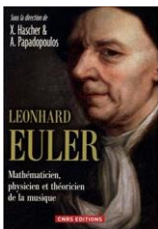
MATHEMATIQUES 1
INFORMATIQUE 7

Mathématiques



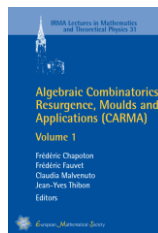
CONNES A., *La géométrie et le quantique*, CNRS, 2019

01.1 CON 19 (site Jussieu)



HASCHER X., PAPADOPOULOS A., *Leonhard Euler : mathématicien, physicien et théoricien de la musique*, CNRS, 2015

01.8 EUL 15 (site Jussieu)

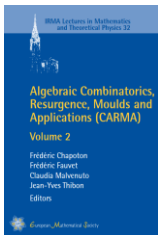


CHAPOTON F., FAUVET F., MALVENUTO C., THIBON J.-Y. (Eds.), *Algebraic combinatorics, resurgence, moulds and applications (CARMA). Volume 1*, EMS, 2020

08.7 ALG 1-20 (site Jussieu)

08.7 ALG 1-20 A (site Sophie Germain)

[Disponible également en e-book](#)

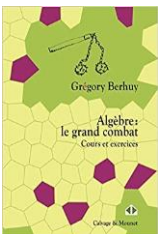


CHAPOTON F., FAUVET F., MALVENUTO C., THIBON J.-Y. (Eds.), *Algebraic combinatorics, resurgence, moulds and applications (CARMA). Volume 2*, EMS, 2020

08.7 ALG 2-20 (site Jussieu)

08.7 ALG 2-20 A (site Sophie Germain)

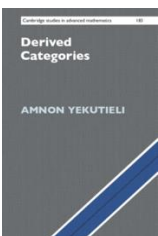
Disponible également en e-book



BERHUY G., *Algèbre : le grand combat*, Calvage & Mounet, 2020

10 BER 20 (site Jussieu)

10 BER 20 A (site Sophie Germain)

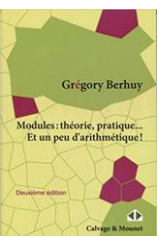


YEKUTIELI A., *Derived categories*, CUP, 2020

12 YEK 20 (site Jussieu)

12 YEK 20 A (site Sophie Germain)

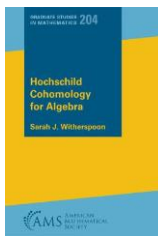
Disponible également en e-book 



BERHUY G., *Modules : théorie, pratique... et un peu d'arithmétique !*, Calvage & Mounet, 2020

16 BER 20 (site Jussieu)

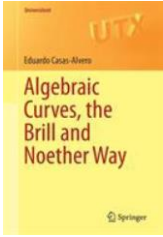
16 BER 20 A (site Sophie Germain)



WITHERSPOON S. J., *Hochschild cohomology for algebras*, AMS, 2019

16 WIT 19 (site Jussieu)

16 WIT 19 A (site Sophie Germain)



CASAS-ALVERO E., *Algebraic curves, the Brill and Noether way*, Springer, 2019

18 CAS 19 (site Jussieu)

18 CAS 19 A (site Sophie Germain)

[Disponible également en e-book](#)



KONDO S., *K3 surfaces*, EMS, 2020

18 KON 20 (site Jussieu)

18 KON 20 A (site Sophie Germain)

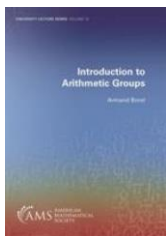
[Disponible également en e-book](#)



BHATT B., CARAIANI A., KEDLAYA K. S., WEINSTEIN J., *Perfectoid spaces : lectures from the 2017 Arizona Winter School*, AMS, 2019

18 PER 19 (site Jussieu)

18 PER 19 A (site Sophie Germain)



BOREL A., *Introduction to arithmetic groups*, AMS, 2020

25 BOR 19 (site Sophie Germain)

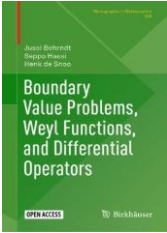
25 BOR 19 A (site Jussieu)



WILLIAMS D. P., *A tool kit for groupoid C^* -algebras*, AMS, 2019

25 WIL 19 (site Sophie Germain)

25 WIL 19 A (site Jussieu)

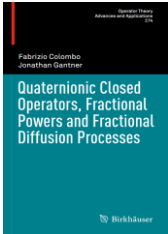


BEHRNDT J., HASSI S., DE SNOO H., *Boundary Value Problems, Weyl Functions, and Differential Operators*, Birkhäuser, 2020

42.4 BEH 20 (site Jussieu)

42.4 BEH 20 A (site Sophie Germain)

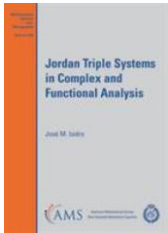
[Disponible également en e-book](#) 



COLOMBO F., GANTNER J., *Quaternionic closed operators, fractional powers and fractional diffusion processes*, Birkhäuser, 2019

42.4 COL 19 A (site Sophie Germain)

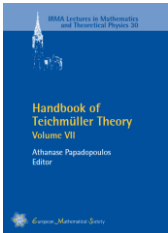
[Disponible également en e-book](#)



ISIDRO J. M., *Jordan triple systems in complex and functional analysis*, AMS, 2019

44 ISI 19 (site Jussieu)

44 ISI 19 A (site Sophie Germain)

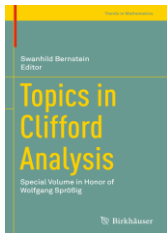


PAPADOPOULOS A. (Ed.), *Handbook of Teichmüller theory. Volume VII*, EMS, 2020

45 HAN 20 (site Jussieu)

45 HAN 20 A (site Sophie Germain)

[Disponible également en e-book](#)

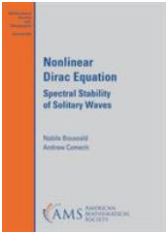


BERNSTEIN S. (Ed.), *Topics in Clifford analysis : special volume in honor of Wolfgang Sprössig*, Birkhäuser, 2019

45 TOP 19 (site Jussieu)

45 TOP 19 A (site Sophie Germain)

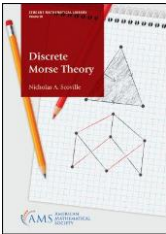
[Disponible également en e-book](#)



BOUSSAÏD N., COMECH A., *Nonlinear Dirac equation : spectral stability of solitary waves*, AMS, 2019

47.5 BOU 19 (site Jussieu)

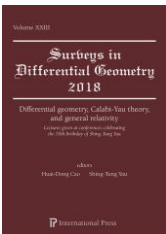
47.5 BOU 19 A (site Sophie Germain)



SCOVILLE N. A., *Discrete Morse theory*, AMS, 2019

51 SCO 19 (site Jussieu)

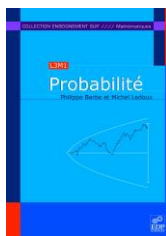
51 SCO 19 A (site Sophie Germain)



CAO H.-D., YAU S.-T. (Eds.), *Differential geometry, Calabi-Yau theory, and general relativity : lectures given at conferences celebrating the 70th birthday of Shing-Tung Yau at Harvard University in 2019*, IP, 2019

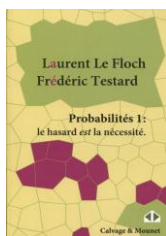
67 SUR 23-18 (site Jussieu)

Disponible également en e-book 



BARBE P., LEDOUX M., *Probabilité*, EDP, 2007

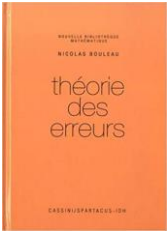
70 BAR 07 A (site Sophie Germain)



LE FLOCH L., TESTARD F., *Probabilités. 1 Le hasard est la nécessité*, Calvage & Mounet, 2020

70 LEF 1-20 (site Sophie Germain)

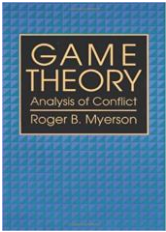
70 LEF 1-20 A (site Jussieu)



BOULEAU N., *Théorie des erreurs*, Cassini, 2019

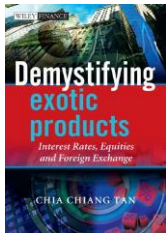
70.5 BOU 19 (site Sophie Germain)

70.5 BOU 19 A (site Jussieu)



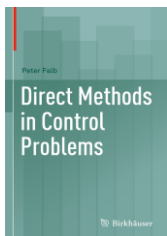
MYERSON R. B., *Game theory : analysis of conflict*, HUP, 1991

75.2 MYE 91 A (site Sophie Germain)



TAN C. C., *Demystifying exotic products : interest rates, equities and foreign exchange*, Wiley, 2010

75.7 TAN 10 A (site Sophie Germain)

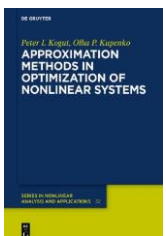


FALB P., *Direct methods in control problems*, Birkhäuser, 2019

76 FAL 19 (site Jussieu)

76 FAL 19 A (site Sophie Germain)

[Disponible également en e-book](#)



KOGUT P. I., KUPENKO O., *Approximation methods in optimization of nonlinear systems*, De Gruyter, 2020

76 KOG 20 (site Jussieu)

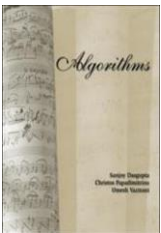


OWHADI H., SCOVEL C., *Operator-adapted wavelets, fast solvers, and numerical homogenization : from a game theoretic approach to numerical approximation and algorithm design*, CUP, 2019

79 OWH 19 (site Jussieu)

79 OWH 19 A (site Sophie Germain)

Informatique



DASGUPTA S., PAPADIMITRIOU C., VAZIRANI U., *Algorithms*, McGraw-Hill, 2008

77 DAS 08 (site Sophie Germain)