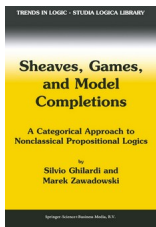


Liste des nouvelles acquisitions des bibliothèques de Mathématiques-Informatique Recherche 9 - 20 novembre 2020

MATHÉMATIQUES..... 1
INFORMATIQUE..... 7

Mathématiques

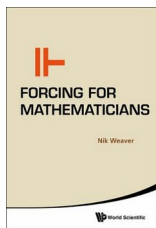


GHILARDI S., ZAWADOWSKI M., *Sheaves, games, and model completions : a categorical approach to nonclassical propositional logics*, KAP, 2002

05 GHI 02 (site Sophie Germain)

05 GHI 02 A (site Jussieu)

Disponible également en e-book

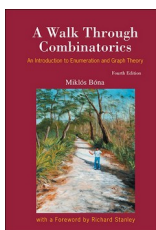


WEAVER N., *Forcing for mathematicians*, WSP, 2014

05 WEA 14 (site Sophie Germain)

05 WEA 14 A (site Jussieu)

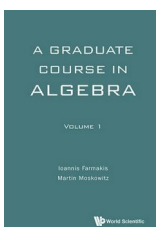
Disponible également en e-book



BONA M., *A walk through combinatorics : an introduction to enumeration and graph theory (4th ed.)*, WSP, 2017

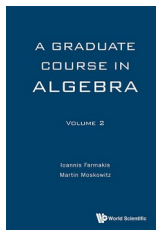
08.7 BON 17 (site Jussieu)

08.7 BON 17 A (site Sophie Germain)



FARMAKIS I., MOSKOWITZ M., *A graduate course in algebra. Volume 1*, WSP, 2017

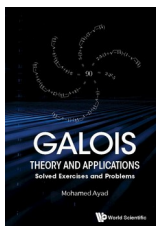
10 FAR 1-17 (site Jussieu)



FARMAKIS I., MOSKOWITZ M., *A graduate course in algebra. Volume 2*, WSP, 2017

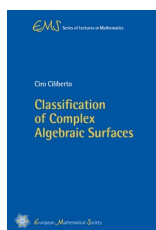
10 FAR 2-17 (site Jussieu)

10 FAR 2-17 A (site Sophie Germain)



AYAD M., *Galois theory and applications : solved exercises and problems*, WSP, 2018

13 AYA 18 (site Jussieu)

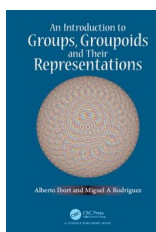


CILIBERTO C., *Classification of complex algebraic surfaces*, EMS, 2020

18 CIL 20 (site Jussieu)

18 CIL 20 A (site Sophie Germain)

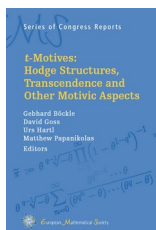
Disponible également en e-book



IBORT A., RODRIGUEZ M. A., *An introduction to groups, groupoids and their representations*, CRCP, 2020

20 IBO 20 (site Sophie Germain)

20 IBO 20 A (site Jussieu)

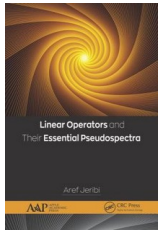


BÖCKLE G., GOSS D., HARTL U., PAPANIKOLAS M. (Eds.), *t-Motives : Hodge structures, transcendence and other motivic aspects*, EMS, 2020

30 TMO 20 (site Jussieu)

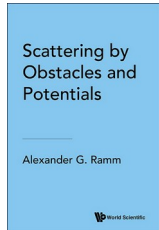
30 TMO 20 A (site Sophie Germain)

Disponible également en e-book



JERIBI A., *Linear operators and their essential pseudospectra*, AAP, 2018

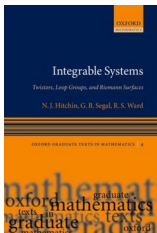
42.4 JER 18-2 (site Jussieu)



RAMM A. G., *Scattering by obstacles and potentials*, WSP, 2018

42.4 RAM 18 (site Jussieu)

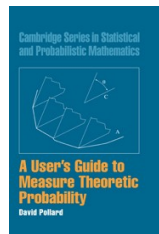
Disponible également en e-book



HITCHIN N. J., SEGAL G. B., WARD R. S., *Integrable systems : twistors, loop groups, and Riemann surfaces : based on lectures given at a conference on integrable systems organized by N.M.J. Woodhouse and held at the Mathematical Institute, University of Oxford, in September 1997*, Oxford, 1999

57.5 HIT 99 (site Jussieu)

57.5 HIT 99 A (site Sophie Germain)

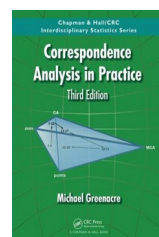


POLLARD D., *A user's guide to measure theoretic probability*, CUP, 2002

70 POL 02 (site Sophie Germain)

70 POL 02 A (site Jussieu)

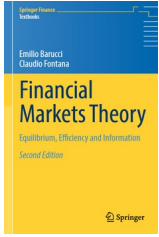
Disponible également en e-book



GREENACRE M., *Correspondence analysis in practice (3rd ed.)*, CRCP, 2017

72 GRE 17 (site Sophie Germain)

72 GRE 17 A (site Jussieu)

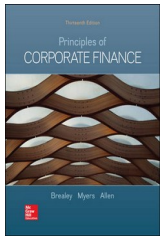


BARUCCI E., FONTANA C., *Financial markets theory : equilibrium, efficiency and information (2nd ed.)*, Springer, 2017

75.7 BAR 17 (site Jussieu)

75.7 BAR 17 A (site Sophie Germain)

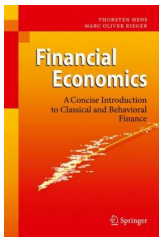
Disponible également en e-book



BREALEY R. A., MYERS S. C., ALLEN F., *Principles of corporate finance (13th ed.)*, McGraw-Hill, 2020

75.7 BRE 20 (site Jussieu)

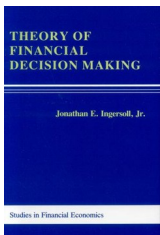
75.7 BRE 20 A (site Sophie Germain)



HENS T., RIEGER M. O., *Financial economics : a concise introduction to classical and behavioral finance (1st ed.)*, Springer, 2010

75.7 HEN 10 (site Jussieu)

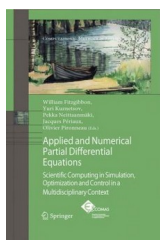
75.7 HEN 10 A (site Sophie Germain)



INGERSOLL J. E., *Theory of financial decision making*, Rowman & Littlefield Publishers, 1987

75.7 ING 87 (site Jussieu)

75.7 ING 87 A (site Sophie Germain)



FITZGIBBON W., KUZNETSOV Y., NEITTAANMÄKI P., PERIAUX J., PIRONNEAU O. (Eds.), *Applied and numerical partial differential equations : scientific computing in simulation, optimization and control in a multidisciplinary context*, Springer, 2010

79 APP 10 (site Jussieu)

79 APP 10 A (site Sophie Germain)

Disponible également en e-book

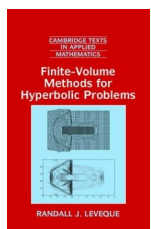


ELDEN L., *Matrix methods in data mining and pattern recognition*, SIAM, 2019

79 ELD 19 (site Jussieu)

79 ELD 19 A (site Sophie Germain)

[Disponible également en e-book](#)

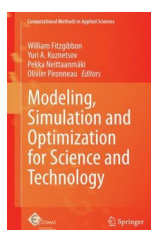


LEVEQUE R. J., *Finite volume methods for hyperbolic problems*, CUP, 2002

79 LEV 02 (site Jussieu)

79 LEV 02 A (site Sophie Germain)

[Disponible également en e-book](#)

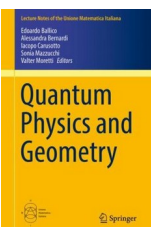


FITZGIBBON W., KUZNETSOV Y., NEITTAANMÄKI P., PIRONNEAU O. (Eds.), *Modeling, simulation and optimization for science and technology*, Springer, 2014

79 MOD 14-2 (site Jussieu)

79 MOD 14-2 A (site Sophie Germain)

[Disponible également en e-book](#)

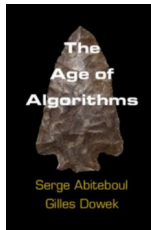


BALLICO E., BERNARDI A., CARUSOTTO I., MAZZUCCHI S., MORETTI V. (Eds.), *Quantum physics and geometry*, Springer, 2019

90 QUA 19 (site Jussieu)

[Disponible également en e-book](#)

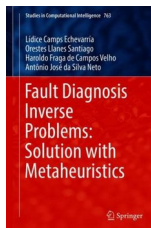
Informatique



ABITEBOUL S., DOWEK G., *The age of algorithms*, CUP, 2020

4.26 ABI (site Jussieu)

77 ABI 20 (site Sophie Germain)



LIDICE CAMPS E., SANTIAGO O. L., DE CAMPOS VELHO H. F., NETO A. J. S., *Fault diagnosis inverse problems : Solution with metaheuristics*, Springer, 2019

4.705 FAU (site Jussieu)

76 FAU 19 (site Sophie Germain)