

Liste des nouvelles acquisitions  
des bibliothèques de Mathématiques-Informatique Recherche  
4 - 15 septembre 2017

MATHEMATIQUES..... 1  
INFORMATIQUE..... 6

Mathématiques

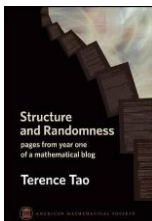


GUILLEMIN V. W., SJÖSTRAND J. (Eds.), *Louis Boutet de Monvel : selected works*, Springer, 2017

**00 BOU 17 (salle Jussieu)**

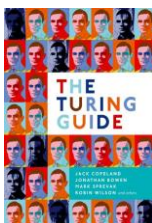
**00 BOU 17 A (salle Sophie Germain)**

**Disponible également en e-book**



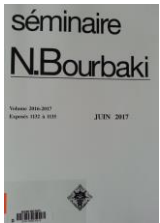
TAO T., *Structure and randomness : papers from year one of a mathematical blog*, AMS, 2008

**01.1 TAO 08 A (salle Sophie Germain)**



COPELAND B. J., BOWEN J. P., SPREVAL M., *The Turing guide*, OUP, 2017

**01.8 TUR 17 (salle Jussieu)**

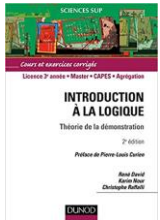


BOURBAKI N., *Séminaire Nicolas Bourbaki. Volume 2016-2017, juin 2017 Exposés 1132-1135*, N. Bourbaki, 2017

**02.9 BOU 69-4 (salle Jussieu)**

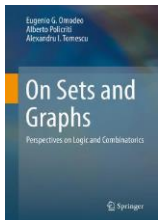
**02.9 BOU 69-4 A (salle Sophie Germain)**

**Disponible également en e-book**



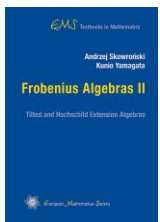
DAVID R., NOUR K., RAFFALLI C., *Introduction à la logique : théorie de la démonstration : cours et exercices corrigés*, Dunod, 2003

**05 DAV 03 B (salle Sophie Germain)**



OMODEO O. G., POLICRITI A., TOMESCU A. I., *On sets and graphs : perspectives on logic and combinatorics*, Springer, 2017

**08.7 OMO 17 (salle Jussieu)**

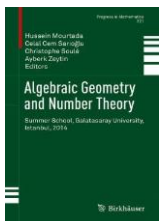


SKOWRONSKI A., YAMAGATA K., *Frobenius algebras. II Tilted and Hochschild extension algebras*, EMS, 2017

**16 SKO 17 (salle Jussieu)**

**16 SKO 17 A (salle Sophie Germain)**

**Disponible également en e-book**

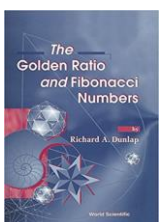


MOURTADA H., SARIOGLU C. C., SOULE C., ZEYTIN A. (Eds.), *Algebraic geometry and number theory : Summer School, Galatasaray University, Istanbul, 2014*, Springer, 2017

**18 ALG 14 (salle Jussieu)**

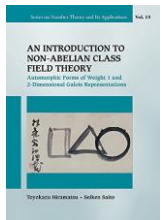
**18 ALG 14 A (salle Sophie Germain)**

**Disponible également en e-book**



DUNLAP R. A., *The golden ratio and Fibonacci numbers*, WSP, 1997

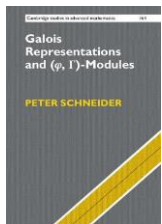
**30 DUN 97 A (salle Sophie Germain)**



HIRAMITSU T., SAITO S., *An introduction to non-Abelian class field theory : automorphic forms of weight 1 and 2-dimensional Galois representations*, WSP, 2013

**30 HIR 17 (salle Jussieu)**

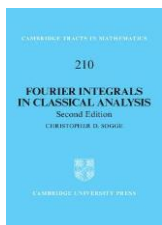
**30 HIR 17 A (salle Sophie Germain)**



SCHNEIDER P., *Galois representations and (Phi, Gamma)-modules*, CUP, 2017

**30 SCH 17 (salle Jussieu)**

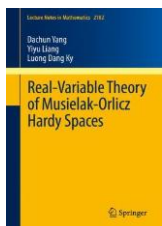
**30 SCH 17 A (salle Sophie Germain)**



SOGGE C. D., *Fourier integrals in classical analysis*, CUP, 2017

**41 SOG 17 (salle Jussieu)**

**41 SOG 17 A (salle Sophie Germain)**



YANG D., LIANG Y., KY L. D., *Real-variable theory of Musielak-Orlicz Hardy spaces*, Springer, 2017

**42 YAN 17 (salle Jussieu)**

**42 YAN 17 A (salle Sophie Germain)**

**[Disponible également en e-book](#)**



DIBENEDETTO E., *Real analysis*, Springer, 2016

**44 DIB 16 A (salle Sophie Germain)**

**[Disponible également en e-book](#)**



FRACZEK M. S., *Selberg zeta functions and transfer operators : an experimental approach to singular perturbations*, Springer, 2017

**47 FRA 17 (salle Jussieu)**

**47 FRA 17 A (salle Sophie Germain)**

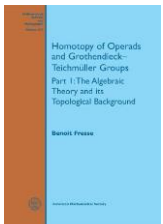
**[Disponible également en e-book](#)**



GERARD P., GRELLIER S., *The cubic Szegő equation and Hankel operators*, SMF, 2017

**47.5 GER 17 (salle Sophie Germain)**

[Disponible également en e-book](#)



FRESSE B., *Homotopy of operads and Grothendieck-Teichmüller groups. Part I The algebraic theory and its topological background*, AMS, 2017

**51 FRE 1-17 (salle Jussieu)**

**51 FRE 1-17 A (salle Sophie Germain)**



KAUFMANN R. M., WARD B. C., *Feynman categories*, SMF, 2017

**51 KAU 17 (salle Sophie Germain)**

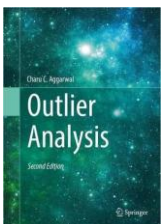
[Disponible également en e-book](#)



LEVY T., *The master field on the plane*, SMF, 2017

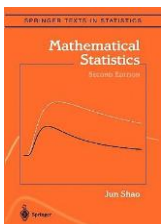
**70 LEV 17 (salle Sophie Germain)**

[Disponible également en e-book](#)



AGGARWAL C. C., *Outlier analysis*, Springer, 2017

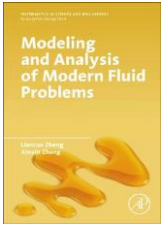
**72 AGG 17 (salle Sophie Germain)**



SHAO J., *Mathematical statistics*, Springer, 2003

**72 SHA 03 (salle Sophie Germain)**

[Disponible également en e-book](#)



ZHEN L., ZHANG X., *Modeling and analysis of modern fluid problems*, AP, 2017

**84.7 ZHE 17 (salle Jussieu)**

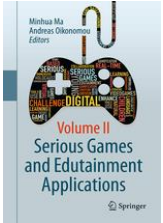
**84.7 ZHE 17 A (salle Sophie Germain)**

# Informatique



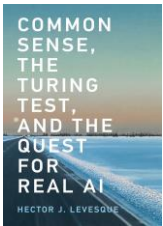
MA M., OIKONOMOU A., JAIN L. C. (Eds.), *Serious games and edutainment applications*, Springer, 2011

**3.32 SER (1) (salle Jussieu)**



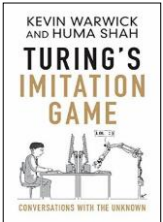
MA M., OIKONOMOU A. (Eds.), *Serious games and edutainment applications. Volume II*, Springer, 2017

**3.32 SER (2) (salle Jussieu)**



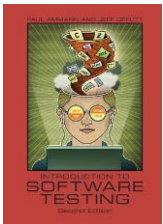
LEVESQUE H. J., *Common sense, the Turing test, and the quest for real AI*, MITP, 2017

**3.6 LEV (salle Jussieu)**



WARWICK K., SHAH H., *Turing's imitation game : conversations with the unknown*, CUP, 2016

**3.6 WAR (salle Jussieu)**



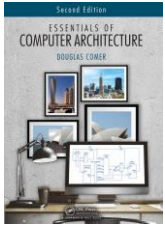
AMMANN P., OFFUTT J., *Introduction to software testing*, CUP, 2017

**5.0 AMM (salle Jussieu)**



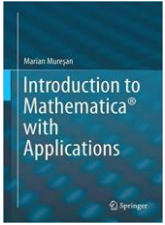
PADMANABHAN T. R., *Programming with Python*, Springer, 2016

**5.219 PYT PAD (salle Jussieu)**



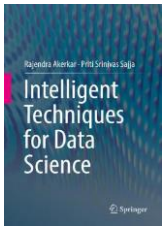
COMER D., *Essentials of computer architecture*, CRCP, 2017

### 5.3 COM (salle Jussieu)



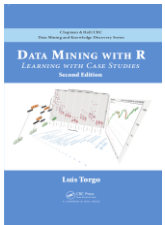
MURESAN M., *Introduction to Mathematica® with applications*, Springer, 2017

### 5.4 MUR (salle Jussieu)



AKERKAR R., SAJJA P. S., *Intelligent techniques for data science*, Springer, 2016

### 5.6 AKE (salle Jussieu)



TORGO L., *Data mining with R : learning with case studies*, CRCP, 2017

### 5.6 TOR (salle Jussieu)