

[046]COE Lecture Note Series表紙奥付等

<https://hdl.handle.net/2324/26521>

出版情報 : COE Lecture Note. 46, 2013-02-28. 九州大学マス・フォア・インダストリ研究所
バージョン :
権利関係 :

シリーズ既刊

Issue	Author / Editor	Title	Published
COE Lecture Note	Mitsuhiro T. NAKAO Kazuhiro YOKOYAMA	Computer Assisted Proofs - Numeric and Symbolic Approaches - 199pages	August 22, 2006
COE Lecture Note	M.J.Shai HARAN	Arithmetical Investigations - Representation theory, Orthogonal polynomials and Quantum interpolations- 174pages	August 22, 2006
COE Lecture Note Vol.3	Michal BENES Masato KIMURA Tatsuyuki NAKAKI	Proceedings of Czech-Japanese Seminar in Applied Mathematics 2005 155pages	October 13, 2006
COE Lecture Note Vol.4	宮田 健治	辺要素有限要素法による磁界解析 - 機能数理学特別講義 21pages	May 15, 2007
COE Lecture Note Vol.5	Francois APERY	Univariate Elimination Subresultants - Bezout formula, Laurent series and vanishing conditions - 89pages	September 25, 2007
COE Lecture Note Vol.6	Michal BENES Masato KIMURA Tatsuyuki NAKAKI	Proceedings of Czech-Japanese Seminar in Applied Mathematics 2006 209pages	October 12, 2007
COE Lecture Note Vol.7	若山 正人 中尾 充宏	九州大学産業技術数理研究センター キックオフミーティング 138pages	October 15, 2007
COE Lecture Note Vol.8	Alberto PARMEGGIANI	Introduction to the Spectral Theory of Non-Commutative Harmonic Oscillators 233pages	January 31, 2008
COE Lecture Note Vol.9	Michael I.TRIBELSKY	Introduction to Mathematical modeling 23pages	February 15, 2008
COE Lecture Note Vol.10	Jacques FARAUT	Infinite Dimensional Spherical Analysis 74pages	March 14, 2008
COE Lecture Note Vol.11	Gerrit van DIJK	Gelfand Pairs And Beyond 60pages	August 25, 2008
COE Lecture Note Vol.12	Faculty of Mathematics, Kyushu University	Consortium "MATH for INDUSTRY" First Forum 87pages	September 16, 2008
COE Lecture Note Vol.13	九州大学大学院 数理学研究院	プロシーディング「損保数理に現れる確率モデル」 日新火災・九州大学 共同研究 2008 年 11 月 研究会 82pages	February 6, 2009

シリーズ既刊

Issue	Author / Editor	Title	Published
COE Lecture Note Vol.14	Michal Beneš, Tohru Tsujikawa Shigetoshi Yazaki	Proceedings of Czech-Japanese Seminar in Applied Mathematics 2008 77pages	February 12, 2009
COE Lecture Note Vol.15	Faculty of Mathematics, Kyushu University	International Workshop on Verified Computations and Related Topics 129pages	February 23, 2009
COE Lecture Note Vol.16	Alexander Samokhin	Volume Integral Equation Method in Problems of Mathematical Physics 50pages	February 24, 2009
COE Lecture Note Vol.17	矢嶋 徹 及川 正行 梶原 健司 辻 英一 福本 康秀	非線形波動の数理と物理 66pages	February 27, 2009
COE Lecture Note Vol.18	Tim Hoffmann	Discrete Differential Geometry of Curves and Surfaces 75pages	April 21, 2009
COE Lecture Note Vol.19	Ichiro Suzuki	The Pattern Formation Problem for Autonomous Mobile Robots Special Lecture in Functional Mathematics 23pages	April 30, 2009
COE Lecture Note Vol.20	Yasuhide Fukumoto Yasunori Maekawa	Math-for-Industry Tutorial: Spectral theories of non-Hermitian operators and their application 184pages	June 19, 2009
COE Lecture Note Vol.21	Faculty of Mathematics, Kyushu University	Forum "Math-for-Industry" Casimir Force, Casimir Operators and the Riemann Hypothesis 95pages	November 9, 2009
COE Lecture Note Vol.22	Masakazu Suzuki Hoon Hong Hirokazu Anai Chee Yap Yousuke Sato Hiroshi Yoshida	The Joint Conference of ASCM 2009 and MACIS 2009: Asian Symposium on Computer Mathematics Mathematical Aspects of Computer and Information Sciences 436pages	December 14, 2009
COE Lecture Note Vol.23	荒川 恒男 金子 昌信	多重ゼータ値入門 111pages	February 15, 2010
COE Lecture Note Vol.24	Fulton B.Gonzalez	Notes on Integral Geometry and Harmonic Analysis 125pages	March 12, 2010
COE Lecture Note Vol.25	Wayne Rossman	Discrete Constant Mean Curvature Surfaces via Conserved Quantities 130pages	May 31, 2010
COE Lecture Note Vol.26	Mihai Ciucu	Perfect Matchings and Applications 66pages	July 2, 2010

シリーズ既刊

Issue	Author / Editor	Title	Published
COE Lecture Note Vol.27	九州大学大学院 数理学研究院	Forum “Math-for-Industry” and Study Group Workshop Information security, visualization, and inverse problems, on the basis of optimization techniques 100pages	October 21, 2010
COE Lecture Note Vol.28	ANDREAS LANGER	MODULAR FORMS, ELLIPTIC AND MODULAR CURVES LECTURES AT KYUSHU UNIVERSITY 2010 62pages	November 26, 2010
COE Lecture Note Vol.29	木田 雅成 原田 昌晃 横山 俊一	Magma で広がる数学の世界 157pages	December 27, 2010
COE Lecture Note Vol.30	原 隆 松井 卓 廣島 文生	Mathematical Quantum Field Theory and Renormalization Theory 201pages	January 31, 2011
COE Lecture Note Vol.31	若山 正人 福本 康秀 高木 剛 山本 昌宏	Study Group Workshop 2010 Lecture & Report 128pages	February 8, 2011
COE Lecture Note Vol.32	Institute of Mathematics for Industry, Kyushu University	Forum “Math-for-Industry” 2011 “TSUNAMI-Mathematical Modelling” Using Mathematics for Natural Disaster Prediction, Recovery and Provision for the Future 90pages	September 30, 2011
COE Lecture Note Vol.33	若山 正人 福本 康秀 高木 剛 山本 昌宏	Study Group Workshop 2011 Lecture & Report 140pages	October 27, 2011
COE Lecture Note Vol.34	Adrian Muntean Vladimír Chalupecký	Homogenization Method and Multiscale Modeling 72pages	October 28, 2011
COE Lecture Note Vol.35	横山 俊一 夫 紀恵 林 卓也	計算機代数システムの進展 210pages	November 30, 2011
COE Lecture Note Vol.36	Michal Beneš Masato Kimura Shigetoshi Yazaki	Proceedings of Czech-Japanese Seminar in Applied Mathematics 2010 107pages	January 27, 2012
COE Lecture Note Vol.37	若山 正人 高木 剛 Kirill Morozov 平岡 裕章 木村 正人 白井 朋之 西井 龍映 栄 伸一郎 穴井 宏和 福本 康秀	平成 23 年度 数学・数理科学と諸科学・産業との連携研究ワーク ショップ 拡がっていく数学 ～期待される“見えない力”～ 154pages	February 20, 2012

シリーズ既刊

Issue	Author / Editor	Title	Published
COE Lecture Note Vol.38	Fumio Hiroshima Itaru Sasaki Herbert Spohn Akito Suzuki	Enhanced Binding in Quantum Field Theory 204pages	March 12, 2012
COE Lecture Note Vol.39	Institute of Mathematics for Industry, Kyushu University	Multiscale Mathematics: Hierarchy of collective phenomena and interrelations between hierarchical structures 180pages	March 13, 2012
COE Lecture Note Vol.40	井ノ口順一 太田 泰広 箕 三郎 梶原 健司 松浦 望	離散可積分系・離散微分幾何チュートリアル 2012 152pages	March 15, 2012
COE Lecture Note Vol.41	Institute of Mathematics for Industry, Kyushu University	Forum “Math-for-Industry” 2012 “Information Recovery and Discovery” 91pages	October 22, 2012
COE Lecture Note Vol.42	佐伯 修 若山 正人 山本 昌宏	Study Group Workshop 2012 Abstract, Lecture & Report 178pages	November 19, 2012
COE Lecture Note Vol.43	Institute of Mathematics for Industry, Kyushu University	Combinatorics and Numerical Analysis Joint Workshop 103pages	December 27, 2012
COE Lecture Note Vol.44	萩原 学	モダン符号理論からポストモダン符号理論への展望 107pages	January 30, 2013
COE Lecture Note Vol.45	金山 寛	Joint Research Workshop of Institute of Mathematics for Industry (IMI), Kyushu University “Propagation of Ultra-large-scale Computation by the Domain-decomposition-method for Industrial Problems (PUCDIP 2012)” 121pages	February 19, 2013