

六浦光一教授の年譜と主要著作目録

【略歴】

- 1950年12月 徳島県に生れる
1976年 3月 電気通信大学大学院電気通信学研究科修士課程修了
1976年 4月 詫間電波工業高等専門学校助手（現、香川工業高等専門学校、講師、助教授を経る）
1992年 3月 博士（工学）（大阪大学）
1992年 4月 信州大学経済学部助教授
1993年 4月 信州大学経済学部教授（～現在）

【主要研究業績】

著書

- 「コンピュータの基礎知識—基礎からシステム/ネットワークまで」, 岡田博美/大月一弘/六浦光一/山本幹, 昭晃堂 (1995)
「Cプログラミング例題演習」, 大下真二郎/六浦光一/田中清, 学献社 (1996)

翻訳

- 「インターネット技術のすべて」, ピアソン・エデュケーション, James F. Kurose / Keith W. Ross 著/岡田博美/大月一弘/六浦光一/秋月治ほか訳 (2003)

論文 (1992年信州大学着任以降)

- "Immediate Transmission Scheme of s-ALOHA with PCT (Power Control during Transmission) Method", Akira ISHIDA/ Miki YAMAMOTO/ Hiromi OKADA/ Kouichi MUTSUURA. IEEE ISCAS '93 Chicago (International Symposium on Circuit And Systems), pp.2228-2231 (1993)
- "Hierachcal Network Configuration with Local and Grobal Channels for Packet Radio Networks", Osamu AKIZUKI/ Kouichi MUTSUURA/ Shinjirou OOSHITA, JTC-CSCC '93 Nara (Joint Technical Conference on Circuits/Systems, Computers and Communications), pp.469-474 (1993)
- "Power Assigning Control in Slotted ALOHA with Immediate Transmission", Thaniya LORLERTRATNA/ Akira ISHIDA/ Miki YAMAMOTO/ Hiromi OKADA/ Kouichi MUTSUURA, JTC-CSCC '93 Nara (Joint Technical Conference on Circuits/Systems, Computers and Communications), pp.460-463 (1993)
- "Performance Improvement of Hierarchical Network Configuration with Local and Global channels for Packet Radio Networks Using Sparse Central Relay Stations", Osamu AKIZUKI/ Kouichi MUTSUURA/ Shinjirou OOSHITA, International Workshop on Mobile Communications and High-Speed Networks (Osaka), pp.100-111 (1993)
- "Slotted ALOHA with power assigning and immediate transmission controls", M.Yamamoto/ T.Lorlertratna/ A.Ishida/ H.Okada/ K.Mutsuura, SUPERCOM / ICC'94 NewOrleans

- (International Conference on Communication), pp.897-902 (1994)
- "TDMA with Parallel Transmission : TDMA/PT", Osamu AKIZUKI/ Shingo Suzuki/ Kouichi MUTSUURA/ Shinjiro OOSHITA, International Workshop on Multi-dimensional Mobile Communications (Niigata), pp.179-182 (1994)
- "TDMA with Parallel Transmission Using Directional Antenna", Osamu AKIZUKI/ Shingo Suzuki/ Kouichi MUTSUURA/ Shinjiro OOSHITA, Joint Technical Conference on Circuit/Systems Computers and Communications : JTC-CSCC'95 (Kumamoto), No.MCOM1-2, pp.245-248 (1995)
- 「画像の肉太度と周波数拡散画像暗号化の精度」, 橘宏明/前田純也/六浦光一/大下真二郎, 電子情報通信学会論文誌D-II, Vol.J78-D-II, No.9, pp.1307-1314 (1995)
- 「並行送信を可能とした時分割マルチプルアクセス方式」, 秋月治/鈴木紳吾/六浦光一/大下真二郎, 電子情報通信学会論文誌B-I, Vol.J78-B-I, No.12, pp.846-854 (1995)
- "Slot Reservation TDMA with Parallel Transmission: SR-TDMA/PT", Osamu AKIZUKI/ Shingo Suzuki/ Kouichi MUTSUURA/ Shinjiro OOSHITA, IEICE Transactions on Fundamentals, Vol.E79-A, No.7, pp.997-1003 (1996)
- "Boldfacedness of an image and the applicability of a spread spectrum image encryption scheme", Tachibana, H/ Oshita, S/ Maeda, J/ Mutsuura, K, SCRIPTA TECHNICA PUBLISYSTEMS AND COMPUTERS IN JAPAN, Vol.27, No.7, pp.41-50 (1996)
- 「指向性アンテナを用い多並行送信を可能とするマルチプルアクセス方式」, 秋月治/鈴木紳吾/六浦光一/大下真二郎, 電子情報通信学会論文誌B-I, Vol.80-B-I, No.10, pp.719-728 (1997)
- "Hierarchical cellular system with dynamic microcell forming", Hiroyuki TAHARA/ Osamu AKIZUKI/ Kouichi MUTSUURA/ Satoru KUBOTA/ Shinjiro OOSHITA, International Technical Conference on Circuit/Systems Computers and Communications : ITC-CSCC'97 (Okinawa), pp.913-916 (1997)
- "A Random Access Micro-Cellular System Based on CSMA", Satoru KUBOTA/ Kouichi MUTSUURA/ Osamu AKIZUKI/ Shinjiro OOSHITA, International Technical Conference on Circuit/Systems Computers and Communications : ITC-CSCC'97 (Okinawa), pp.905-908 (1997)
- "A random access micro-cellular system", Kubota, S/ Mutsuura, K/ Akizuki, O/ Ooshita, IEICE TRANSACTIONS ON FUNDAMENTALS OF ELECTRONICS COMMUNICATIONS AND COMPUTER SCIENCES, Vol.E80A, No.7, pp.1241-1248 (1997)
- "Time division multiple access with parallel transmission: TDMA/PT", Akizuki, O/ Suzuki, S/ Ooshita, S/ Mutsuura, K ELECTRONICS AND COMMUNICATIONS IN JAPAN PART I-COMMUNICATIONS, Vol.80, No.5, pp.1-10 (1997)
- "Delay Performance of a Random Access Micro-Cellular System Based on CSMA", Satoru KUBOTA/ Kouichi MUTSUURA/ Osamu AKIZUKI/ Shinjiro OOSHITA, International Technical Conference on Circuit/Systems Computers and Communications : ITC-CSCC'98 (Sokcho, Korea), pp.393-396 (1998)
- "Slot Reservation TDMA with Parallel Transmission for Mobile Terminals", Osamu AKIZUKI/ Tsuyoshi ITAGAKI/ Kouichi MUTSUURA/ Satoru KUBOTA/ Shinjiro OOSHITA, 3rd International Symposium on Multi-Dimensional Mobile Communications : MDMC'98 (Menlo

- Park), pp.326-331 (1998)
- "Reduction of the Influence of a Hidden Terminal with RAMCS/CSMA", Kouichi MUTSUURA/ Satoru KUBOTA/ Yasuhide KOMIYA/ Osamu AKIZUKI/ Shinjiro OOSHITA, 3rd International Symposium on Multi-Dimensional Mobile Communications : MDMC'98 (Menlo Park), pp.120-125 (1998)
- "A Random Access Micro-Cellular System", Kubota, S/ Mutsuura, K/ Akizuki, O/ Ooshita, S, IEICE TRANSACTIONS ON FUNDAMENTALS OF ELECTRONICS COMMUNICATIONS AND COMPUTER SCIENCES, Vol.E81A, No.7, pp.1349-1357 (1998)
- "TDMA with multiple parallel transmission using a directional antenna", Akizuki, O/ Suzuki, S/ Mutsuura, K/ Ooshita, S, ELECTRONICS AND COMMUNICATIONS IN JAPAN PART I-COMMUNICATIONS, Vol.82, No.1, pp.11-21 (1999)
- "Reliable IP Multicast with Source Agent Router", Takehito WATANABE/ Tsuyoshi YOSHISHITA/ Kouichi MUTSUURA/ Hiromi OKADA, 6th Asia-Pacific Conf. on Commun.: APCC2000 (Seoul), pp.496-500 (2000)
- "A Channel Allocation Scheme for Hierarchical Cellular System with Dynamic Microcell Forming", Yoshitatsu YOKOKAWA/ Osamu AKIZUKI/ Kouichi MUTSUURA et al., 6th Asia-Pacific Conf. on Commun.: APCC2000 (Seoul), pp.280-284 (2000)
- "Simple Control of Channel Allocation with DMF", Hiromichi ITO/ Yoshitatsu YOKOKAWA/ Osamu AKIZUKI/ Kouichi MUTSUURA et al., JSST Internatl. Conf. on Modeling, Control and Computation in Simulation (Tokyo), pp.411-416 (2000)
- "Management of Network Configuration in Multi-hop Networks", Nobuhide NAKABOU/ Kouichi MUTSUURA et al, Proc. of The 4th Internat. Conf. on Multi-Dimensional Mobile Commun. (MDMC'01: Pori, Finland), pp.158-165 (2001)
- "CRMA/VA protocol in CDMA packet networks", CHIANG Hung-Wu/ Tomohiro HARUKI/ Jun-ichi NISHIMURA/ Kouichi MUTSUURA/ Hiromi OKADA, Proc. of The 4th Internat. Conf. on Multi-Dimensional Mobile Commun. (MDMC'01: Pori, Finland), pp.334-340 (2001)
- "CDMA with code assignment control for integrated voice/data transmission", Haruki T/ Nishimura J/ Mutsuura K/ Okada H, IEICE TRANSACTIONS ON COMMUNICATIONS, Vol.E85B, No.10, pp.2247-2254 (2002)
- 「UR方式における被中継パケット重複送信回避及び送信電力制御」, 賈中寧/六浦光一/半田志郎/秋月治/大下眞二郎, 電子情報通信学会電子情報通信学会論文誌-B通信, Vol.J86-B, No.10, pp.2254-2258 (2003)
- "PRMA/URN with enhanced access control for CDMA environment", Haruki T/ Matsumoto T/ Nishimura J/ Mutsuura K/ Okada H, IEICE TRANSACTIONS ON COMMUNICATIONS, Vol.E86B, No.2, pp.709-717 (2003)
- 「交差点における交通制御を目的としたITSの検討」, 大谷史郎/秋月治/六浦光一/半田志郎/大下眞二郎, シミュレーション, Vol.24, No.2, pp.128-134 (2005)
- 「知識経営の考え方に基づく学校教育のための協同折衷的教授設計法の開発」, 片瀬拓弥/山本洋雄/六浦光一/大下眞二郎, 日本教育工学会日本教育工学会論文誌, Vol.23, No.3, pp.319-328 (2006)
- 「信州大学経済学部における情報学教育の現状と経済系学部における情報学教育のあり方」, 柳町

- 晴美／六浦光一, 信州大学経済学論集, vol.31, pp.59-80 (1993)
- "Instructional Design Model Promoting Transfer Using Group Development Method of e-Learning Teaching Materials by Learners Themselves", Takuya KATASE/ Hiroo YAMAMOTO/ Kouichi MUTSUURA/ Shinjiro OSHITA, Proceeding of the 7th Information Technology Based Higher Education and Training, pp.134-141 (2006)
- "QoS Guaranteed Multi-Poll Access Scheme with Transmission Control over High Throughput Wireless LANs", Hiroaki MURATA/ Tomotaka WADA/ Tadahiro MAEKAWA/ Kouichi MUTSUURA/ Hiromi OKADA, International Conference on Parallel Processing Workshops, ICPPW 2007, pp.45-50 (2007)
- "Localization of Passive RFID tags with Robot using Adaptive Likelihood Distribution Algorithm", Yuuki OTA/ Toshihiro HORI/ Taiki ONISHI/ Tomotaka WADA/ Kouichi MUTSUURA/ Hiromi OKADA, Australasian Telecommunication Networks and Applications Conference (ATNAC 2007), pp.163-168 (2007)
- "An Adaptive Likelihood Distribution Algorithm for the Localization of Passive RFID Tags", OTA Yuuki/ HORI Toshihiro/ ONISHI Taiki/ WADA Tomotaka/ MUTSUURA Kouichi/ OKADA Hiromi, IEICE Transaction on Fundamentals of Electronics, Communications and Computer Sciences, Vol.E91-A, No.7, pp.1666-1675 (2008)
- "A Multi-Sensing Range Method for Position Estimations of Passive RFID Tags", Toshihiro Hori/ Tomotaka Wada/ Yuuki Ota/ Norie Uchitomi/ Kouichi Mutsuura/ Hiromi Okada, 4th IEEE International Conference on Wireless&Mobile Computing, Networking&communication (WiMob:Avignon 2008), pp.208-213 (2008)
- "A Novel Localization Scheme for Passive RFID Tags; Communication Range Recognition (CRR)", Tomotaka WADA/ Norie UCHITOMI/Yuuki OTA/ Toshihiro HORI/ Kouichi MUTSUURA/ Hiromi OKADA, IEEE International Conference on RFID (RFID 2009), pp.163-169 (2009)
- "A Novel Scheme for Spatial Localization of Passive RFID Tags; Communication Range Recognition (CRR) scheme", Tomotaka WADA/ Norie UCHITOMI/ Yuuki OTA/ Toshihiro HORI/ Kouichi MUTSUURA/ Hiromi OKADA, IEEE International Conference on Communications (ICC 2009), pp.1-6 (2009)
- "A Multi-Sensing-Range Method for Effective Position Estimation by Passive RFID Technology", HORI Toshihiro/ WADA Tomotaka/ UCHITOMI Norie/ MUTSUURA Kouichi/ OKADA Hiromi, IEICE Transaction on Fundamentals of Electronics, Communications and Computer Sciences, Vol.E92-A, No.10, pp.2609-2617 (2009)
- "A Novel Communication Range Recognition (CRR) Scheme for Spatial Localization of Passive RFID Tags", WADA Tomotaka/ UCHITOMI Norie/ OTA Yuuki/ HORI Toshihiro/ MUTSUURA Kouichi/ OKADA Hiromi, IEICE Transaction on Fundamentals of Electronics, Communications and Computer Sciences, Vol.93-A, No.9, pp.1660-1669 (2010)
- "Accurate Indoor Position Estimation by Swift-Communication Range Recognition (S-CRR) Method in Passive RFID systems", Uchitomi Norie/ Inada Atsuki/ Fujimoto Manato/ Wada Tomotaka/ Mutsuura Kouichi/ Okada Hiromi, International Conference on Indoor Positioning and Indoor Navigation (IPIN 2010, Zurich), pp.1-7, (2010)

- "Effectiveness of Note Taking Activity in a Blended Learning Environment", Minoru Nakayama/ Kouichi Mutsuura and Hiroh Yamamoto, Proceedings of 9th European Conference on E-Learning (ECEL2010, Porto:Portugal), pp.387-393 (2010)
- "A Novel Method for Position Estimation of Passive RFID Tags; Swift Communication Range Recognition (S-CRR) Method", Manato Fujimoto/ Norie Uchitomi/ Atsuki Inada/ Tomotaka Wada/ Kouichi Mutsuura/ Hiromi Okada, IEEE Global Communications Conference (GLOBECOM 2010, Miami), pp.1-6 (2010)
- "A Feasibility Study of Learning Assessment Using Student's Notes in An On-Line Learning Environment", Minoru Nakayama/ Kouich Mutsuura/ Hiroh Yamamoto, International Conference on Digital Information and Communication Technology and Its Applications: DICTAP 2011, No.2, pp.483-493 (2011)
- "Barrier Coverage Constructions for Border Security Systems Using Wireless Sensors", Koji Yamamoto/ Hayato Ozaki/ Takuya Suzuki/ Tomotaka Wada/ Kouichi Mutsuura/ Hiromi Okada, International Conference on Parallel Processing Workshops: ICCPP Workshops 2011 (Taipei), pp.50-56 (2011)
- "Sliding-Typed Communication Range Recognition Method for Indoor Position Estimation in Passive RFID Systems", Atsuki Inada/ Yuki Oda/ Emi Nakamori/ Manato Fujimoto/ Tomotaka Wada/ Kouichi Mutsuura/ Hiromi Okada, International Conference on Parallel Processing Workshops: ICCPP Workshops 2011 (Taipei), pp.42-49 (2011)
- "A Novel Fast Mobile IPv6 Handover Scheme Using Dual Bands in Road-to-Vehicle Communications", Tomotaka Wada/ Hiroyuki Takahashi/ Kouichi Mutsuura/ Hiromi Okada, IEICE Transaction on Fundamentals of Electronics, Communications and Computer Sciences, Vol.E95-A, No.1, pp.313-316 (2012)
- "Swift Communication Range Recognition Method for Quick and Accurate Position Estimation of Passive RFID Tags", Manato FUJIMOTO/ Tomotaka WADA/ Atsuki INADA/ Kouichi MUTSUURA/ Hiromi OKADA, IEICE Transaction on Fundamentals, Vol.E95-A, No.9, pp.1596-1605 (2012)
- "Dual Type Communication Range Recognition Method (D-CRR) for Indoor Position Estimation of Passive RFID Tags", Inada A./ Nakamori E./ Fujimoto M./ Wada T./ Mutsuura K./ Okada H, IEEE 76th Vehicular Technology Conference (VTC2012-Fall) Quebec City, pp.1-5 (2012)
- "Note-Taking Skills and Student's Characteristics in Online Courses", Minoru Nakayama/ Kouich Mutsuura/ Hiroh Yamamoto, Proceedings of 11th European Conference on E-Learning (ECEL2012, Groningen: The Netherlands), pp.388-396 (2012)
- "Vehicle Recognition Method Using Reflectors for Automotive Infrared Laser Radar", Shoda T./ Tsudaka K./ Wada T./ Mutsuura K./ Okada H., IEEE 12th International Conference on ITS Telecommunications (ITST 2012) Taipei, pp.467-471 (2012)
- "A New Indoor Position Estimation Method of RFID Tags for Continuous Moving Navigation Systems", Tsukuda D./ Fujimoto M./ Oda Y./ Wada T./ Okada H./ Mutsuura K., IEEE The 3rd International Conference on Indoor Positioning and Indoor Navigation (IPIN 2012) Sydney, pp.1-8 (2012)
- "Wave-Type Barrier Coverage for Border Security in Wireless Sensor Networks", Yamamoto K./

- Koyamashita H./ Wada T./ Mutsuura K./ Okada, H., IEEE 7th International Conference on Computing and Convergence Technology (ICCCT 2012) Seoul, pp.78-83 (2012)
- 「ブレンディッド学習でのノート記述特徴に関する一検討」, 中山実／六浦光一／山本洋雄, 日本教育工学会日本教育工学会論文誌, Vol.36 (Suppl.), pp.21-24 (2012)
- "Effectiveness of Note-taking Skills and Student's Characteristics on Learning Performance in Online Course", Minoru Nakayama/ Kouichi Mutsuura/ Hiroh Yamamoto, Proceedings of the 4th International workshop on Interactive Environments and Emerging Technologies for eLearning (Utrecht), pp.13-21 (2013)
- "Effectiveness of Note-taking Content Features on Test Scores in Online Course", Minoru Nakayama/ Kouichi Mutsuura/ Hiroh Yamamoto, Proceedings of 2013 17th International Conference on Information Visualisation (London), pp.451-456 (2013)
- "Effectiveness of Instructional Suggestions for Note-taking Skills in a Blended Learning Environment", Minoru Nakayama/ Kouichi Mutsuura/ Hiroh Yamamoto, Proc. of 12th European Conference on E-Learning 2013 (Sophia Antipolis France), pp.333-339 (2013)
- "A New Indoor Robot Navigation System Using RFID Technology", Manato Fujimoto/ Emi Nakamori/ Daiki Tsukuda/ Tomotaka Wada/ Kouichi Mutsuura/ Hiromi Okada/ Yukio Iida, 4th International Conference on Indoor Positioning and Indoor Navigation (IPIN 2013) Montbeliard-Belfort France, pp.637-638 (2013)
- "Effective Barrier Coverage Constructions for Improving Border Security in Wireless Sensor Networks", Manato Fujimoto/ Hayato Ozaki/ Takuya Suzuki/ Hiroaki Koyamashita/ Tomotaka Wada/ Kouichi Mutsuura/ Hiromi Okada, IEICE Transaction on Communications, Vol.E96-B, No.12, pp.3007-3016 (2013)
- "Routing and Moving Control Method Using Passive RFID for Robot Navigation System", Ryo Nagao/ Manato Fujimoto/ Daiki Tsukuda/ Tadashi Nakanishi/ Tomotaka Wada/ Kouichi Mutsuura/ Hiromi Okada, IEEE 8th Annual IEEE International Conference on RFID (RFID 2014: Orlando, USA), pp.68-69 (2014)
- "A note taking evaluation index using term networks in a blended learning environment", Minoru Nakayama/ Kouich Mutsuura/ Hiroh Yamamoto, Proceedings of 2014 Eighth International Conference on Complex, Intelligent and Software Intensive Systems, pp.486-490 (2014)
- "Impact of learner's characteristics and learning behaviour on learning performance during a fully online course", Minoru Nakayama/ Kouich Mutsuura/ Hiroh Yamamoto, Electronic Journal of e-Learning, Vol.12, Issue 4, pp.394-408 (2014)
- "Moving Correction Method of a Mobile Robot Using Passive RFID System Based on Obstacle Prediction", Tadashi Nakanishi/ Manato Fujimoto/ Ryo Nagao/ Sho Tatsukawa/ Tomotaka Wada/ Kouichi Mutsuura/ Hiromi Okada, The Fifth International Conference on Indoor Positioning and Indoor Navigation (IPIN 2014) Busan Korea, pp.246-254 (2014)
- 「単語の共起関係を用いたノート記録評価に関する一検討」, 中山実／六浦光一／山本洋雄日本教育工学会日本教育工学会論文誌, Vol.38 (Suppl.), pp.97-100 (2014)

学会発表 (1992年信州大学着任以降)

71件 詳細略