

研究業績リスト

平成 17 年 2 月

楠本真二

(1) 学術論文誌 (Journal Papers)

- [1-1] 松本健一, 楠本真二, 菊野亨, 鳥居宏次: “プログラム開発におけるチーム性能のモデルに基づく実験的評価 —プログラマ性能モデルの拡張—”, 情報処理学会論文誌, Vol.31, No.12, pp.1812-1821 (平 2-12).
- [1-2] Shinji Kusumoto, Ken-ichi Matsumoto, Tohru Kikuno and Koji Torii: “On a measurement environment for controlling software development activities”, IEICE Transactions on Communications Electronics Information and Systems, Vol.E 74, No.5, pp.1051-1054(May 1991).
- [1-3] Shinji Kusumoto, Ken-ichi Matsumoto, Tohru Kikuno and Koji Torii: “A new metric for cost effectiveness of software reviews”, IEICE Transactions on Information and Systems, Vol. E75-D, No. 5, pp.674-680(Sept. 1992).
- [1-4] Ken-ichi Matsumoto, Shinji Kusumoto, Tohru Kikuno and Koji Torii: “An experimental evaluation of team performance in program development based on model —Extension of programmer performance model”, Journal of Information Processing, Vol.15, No.3, pp.466-473(Nov. 1992).
- [1-5] 楠本真二, 松本健一, 菊野亨, 鳥居宏次: “ペトリネットによるプログラム開発演習のモデル化とそのモデルによるプログラマ作業効率の定量的評価”, 電子情報通信学会論文誌 D-I, J76-D-I, No. 9, pp.484-492(Sept. 1993).
- [1-6] Shinji Kusumoto, Ken-ichi Matsumoto, Tohru Kikuno and Kazuhiro Tanaka: “Improvement of software development process by using fault tolerant techniques”, Journal of Computer Systems Science & Engineering, Vol.9, No.2, pp.83-88(April 1994).
- [1-7] Yoshiaki Kakuda, Hideki Yukitomo, Shinji Kusumoto and Tohru Kikuno: “Efficient test sequence generation for localization of multiple faults in communication protocols”, IEICE Transactions on Information and Systems, Vol. E78-D, No. 7, pp.802-810(July 1995).
- [1-8] Yoshiaki Kakuda, Hideki Yukitomo, Shinji Kusumoto and Tohru Kikuno: “Localizing multiple faults in a protocol implementation”, IEEE Design & Test of Computers, Vol. 12, No. 3, pp.34-42(1995).
- [1-9] 金恩美, 椿元, 楠本真二, 菊野亨: “C++プログラムに対する複雑さメトリクスの提案と大学環境での実験的評価”, 電子情報通信学会論文誌 D-I, J79-D-1, No. 10, pp.729-737(Oct. 1996).

- [1-10] Shinji Kusumoto, Ken-ichi Matsumoto, Tohru Kikuno and Koji Torii: “Experimental evaluation of time allocation procedure for technical reviews”, *Journal of Systems & Software*, Vol. 35, No.2, pp.119-126(Nov. 1996).
- [1-11] Eun Mi Kim, Shinji Kusumoto and Tohru Kikuno: “A new verification framework of object-oriented design specification for small scale software”, *IEICE Transactions on Information and Systems*, Vol.E80-D, No.1, pp.51-56(Jan. 1997).
- [1-12] Lin Lian, Shinji Kusumoto, Tohru Kikuno, Ken-ichi Matsumoto and Koji Torii: “A new fault localizing method for program debugging process, *Information and Software Technology*, Vol.39, pp.271-284(April, 1997).
- [1-13] 神谷年洋, 別府明, 楠本真二, 井上克郎, 毛利幸雄: “オブジェクト指向プログラムを対象とした複雑度メトリクスの実験的評価”, *電気学会論文誌 C*, Vol.117-C, No.11, pp.1586-1592(Nov., 1997).
- [1-14] Eun Mi Kim, Ok Bae Chang, Shinji Kusumoto, Tohru Kikuno and Yoshihiro Takada: “Program complexity metric for C++ program and its evaluation tool”, *Journal of KISS(C):Computing Prattice*, Vol.3, No.6, pp.656-665(Dec.,1997).
- [1-15] Shinji Kusumoto, Atsushi Chimura, Ken-ichi Matsumoto, Tohru Kikuno and Yukio Mohri: “A promising approach to two-person software review in educational environment”, *Journal of Systems & Software*, Vol. 40, No. 2, pp.115-123(Feb., 1998).
- [1-16] Osamu Mizuno, Shinji Kusumoto, Tohru Kikuno, Yasunari Takagi and Keishi Sakamoto: “Experimental evaluation of two-phase project control for software development process”, *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences*, Vol.E81-A, No.4, pp.605-614(April, 1998).
- [1-17] Toshihiro Kamiya, Shinji Kusumoto, Katsuro Inoue and Yukio Mohri: “Empirical evaluation of reuse sensitiveness of complexity metrics”, *Information and Software Technology*, 41, 5, pp.297-305(April, 1999).
- [1-18] 西松 顯, 楠本 真二, 井上 克郎: “保守プロセスに対するプログラムスライスの実験的評価”, *電子情報通信学会論文誌 D-I*, Vol. 82-D-I, No.8, pp.1121-1123(1999年8月).
- [1-19] 西松 顯, 地平 稔, 楠本 真二, 井上 克郎: “関数呼出し情報を用いたスライスサイズの削減のための一手法”, *電子情報通信学会論文誌 D-I*, Vol. J82-D-I, No.10, pp.1256-1264(1999年10月).
- [1-20] 西松 顯, 西江圭介, 楠本 真二, 井上 克郎: “フォールト位置特定におけるプログラムスライスの実験的評価”, *電子情報通信学会論文誌 D-I*, Vol. J82-D-I, No.11, pp.1336-1344(1999年11月).

- [1-21] 柏本 隆志, 楠本 真二, 井上 克郎, 鈴木 文音, 湯浦 克彦, 津田 道夫: “イベントトレース図に基づく要求仕様書からのファンクションポイント計測手法”, 情報処理学会論文誌, Vol. 41, no. 6, pp.1895-1904(2000年6月).
- [1-22] 坂本 啓司, 田中 敏文, 楠本 真二, 松本 健一, 菊野 亨: “利益予測に基づくソフトウェアプロセス改善の試み”, 電子情報通信学会論文誌 D-I, Vol. J83-D-I, No. 7, pp.740-748(2000年7月).
- [1-23] Motoyasu Takehara, Toshihiro Kamiya, Shinji Kusumoto and Katsuro Inoue: “Empirical evaluation of method complexity for C++ program”, IEICE Transactions on Information and Systems, Vol. E83-D, No. 8, pp. 1698-1700(August, 2000).
- [1-24] Shinji Kusumoto, Osamu Mizuno, Tohru Kikuno, Yuji Hirayama, Yasunari Takagi and Keishi Sakamoto: “Software project simulator for effective process improvement”, Journal of Information Processing, Vol. 42, No.3, pp.396-408(March, 2001).
- [1-25] Takuya Uemura, Shinji Kusumoto and Katsuro Inoue: “Function point analysis for design specifications based on the Unified Modeling Language”, Journal of Software Maintenance and Evolution, Vol. 13, No. 4, pp.223-243 (2001).
- [1-26] 神谷年洋, 楠本真二, 井上克郎, 毛利幸雄: “複雑度メトリクスを用いたエラー予測の一手法 –アプリケーションフレームワークを用いた開発への適用–”, 情報処理学会論文誌, Vol.42, No.6, p.1601-1609(2001年6月).
- [1-27] Shinji Kusumoto, Akira Nisimatsu, Keisuke Nishie and Katsuro Inoue: “Experimental evaluation of program slicing for fault localization”, Empirical Software Engineering, Vol. 7, pp. 49-76(2002).
- [1-28] Toshihiro Kamiya, Shinji Kusumoto and Katsuro Inoue: “CCFinder: A multi-linguistic token-based code clone detection system for large scale source code”, IEEE Transactions on Software Engineering, Vol. 28, No.7, pp. 654-670(2002).
- [1-29] Hikaru Fujiwara, Shinji Kusumoto, Katsuro Inoue, Ayane Suzuki, Toshifusa Ootsubo and Katsuhiko Yuura: “Case studies to evaluate a domain specific application framework based on complexity and functionality metrics, Information and Software Technology, Vol.45, Issue 1, pp. 43-49 (2003).
- [1-30] Giedre Sabaliauskaite, Fumikazu Matsukawa, Shinji Kusumoto, Katsuro Inoue: “Further investigation of reading techniques for object-oriented design inspection”, Information and Software Technology, Vol. 45, Issue 9, pp. 547-631 (2003).
- [1-31] 石尾隆, 楠本真二, 井上克郎: “アスペクト指向プログラミングのプログラムスライス計算への応用”, 情報処理学会論文誌, Vol.44, No.7, pp.1709-1719 (2003).

- [1-32] 横森励士, 藤原晃, 山本哲男, 松下誠, 楠本真二, 井上克郎: “利用実績に基づくソフトウェア部品重要度評価システム”, 電子情報通信学会論文誌 D, D-I, J86-D-I, 9, pp.671-681 (2003).
- [1-33] 泉田聡介, 植田泰士, 神谷年洋, 楠本真二, 井上克郎: “ソフトウェア保守のための類似コード片検索ツール”, 電子情報通信学会論文誌 D, D-I, J86-D-I, 12, pp.906-908 (2003).
- [1-34] 植田泰士, 神谷年洋, 楠本真二, 井上克郎: “開発保守支援を目指したコードクローン分析環境”, 電子情報通信学会論文誌 D, Vol.86-D-I, No.12, pp.863-871 (2003).
- [1-35] Giedre Sabaliauskaite, Shinji Kusumoto, Katsuro Inoue: “Extended Metrics to Evaluate Cost Effectiveness of Software Inspections”, Transactions on IEICE, E87-D, No. 2, pp.475-480(2004).
- [1-36] Giedre Sabaliauskaite, Shinji Kusumoto, Katsuro Inoue: “Comparing Reading Techniques for Object-Oriented Design Inspection”, Transactions on IEICE, E87-D, No. 4, pp.976-984 (2004).
- [1-37] Giedre Sabaliauskaite, Shinji Kusumoto, Katsuro Inoue: “Assessing Defect Detection Performance of Interacting Teams in Object-Oriented Design Inspection”, Information and Software Technology, Vol. 46, 13, pp. 875-886(2004).
- [1-38] 肥後芳樹, 植田泰士, 神谷年洋, 楠本真二, 井上克郎: “コードクローン解析に基づくリファクタリングの試み”, 情報処理学会論文誌, Vol. 45, No. 5, pp. 1357-1366(2004).
- [1-39] 石尾隆, 楠本真二, 井上克郎: “アスペクト指向プログラムのデバッグ支援環境- プログラムスライスとコールグラフの利用 -”, 情報処理学会論文誌, Vol. 45, No.6, pp.1522-1532(2004).
- [1-40] 佐々木亨, 肥後芳樹, 神谷年洋, 楠本真二, 井上克郎: “プログラム変更支援を目的としたコードクローン情報付加ツールの実装と評価”, 電子情報通信学会和文論文誌 D, Vol.J87-D-I, No.9, pp.868-870(2004).
- [1-41] 横森励士, 梅森文彰, 西秀雄, 山本哲男, 松下誠, 楠本真二, 井上克郎: “Java ソフトウェア部品検索システム SPARS-J”, 電子情報通信学会論文誌 D, Vol.J87-D-I, No.12, pp. 1060-1068(2004).
- [1-42] Katsuro Inoue, Reishi Yokomori, Tetsuo Yamamoto, Makoto Matsushita, Shinji Kusumoto: “Ranking significance of software components based on use relations”, IEEE Transactions on Software Engineering, Vol. 31, No.3, pp.213-225 (2005).
- [1-43] 肥後芳樹, 神谷年洋, 楠本真二, 井上克郎: “コードクローコードクローンを対象としたリファクタリング支援環境”, 電子情報通信学会論文誌 D, Vol. J88-D-I, No.2, pp. 186-195(2005).

- [1-44] 片岡欣夫, 楠本真二, 井上克郎: “不変情報を用いたリファクタリング支援”, 情報処理学会論文誌, Vol. 46, No.5, pp.1211-1221 (2005).
- [1-45] 大平直宏, 谷口考治, 石尾隆, 神谷年洋, 楠本真二, 井上克郎: “動作オブジェクト群の変化に着目したオブジェクト指向プログラムの実行履歴分割手法”, 電子情報通信学会論文誌 D, Vol.J88-D-I, No.12, pp.1810-1812(2005).
- [1-46] 原田晃, 幕田行雄, 石川貞裕, 大野治, 楠本真二, 井上克郎: “ファンクションポイント法を応用した早期見積技法の提案とそのシステム化”, 電子情報通信学会論文誌 D, Vol.J89-D, No.4, pp.755-766(2006).
- [1-47] 孫為華, 山口弘純, 楠本真二: “安定性の高い経路を構築する車車間ルーティングプロトコル”, 情報処理学会論文誌, pp. 2141-2150(2006).
- [1-48] Michio TSUDA, Sadahiro ISHIKAWA, Osamu OHNO, Akira HARADA, Mayumi TAKAHASHI, Shinji KUSUMOTO, Katsuro INOUE: “Effectiveness of an Integrated CASE Tool for Productivity and Quality of Software Developments”, IEICE Transactions on Information and Systems, Vol.E89-D, No.4, pp.1470-1479 (2006).
- [1-49] 佐々木亨, 岡野浩三, 楠本真二: “制約指向に基づいた UML モデルの不整合検出・解消手法の提案”, 電子情報通信学会論文誌, Vol. J90-D No.4 pp.1005-1013 (2007).
- [1-50] 肥後芳樹, 吉田則裕, 楠本真二, 井上克郎: “産学連携に基づいたコードクローン可視化手法の改良と実装”, 情報処理学会論文誌, Vol.48, No.2, pp.811-822(2007).
- [1-51] Yoshiki Higo, Toshihiro Kamiya, Shinji Kusumoto, and Katsuro Inoue, ”Method and Implementation for Investigating Code Clones in a Software System”, Information and Software Technology, Vol.49, pp.985-998 (2007).
- [1-52] 吉田則裕, 肥後芳樹, 神谷年洋, 楠本真二, 井上克郎: “コードクローン間の依存関係に基づくリファクタリング支援”, 情報処理学会論文誌, Vol.48, No.3, pp.1431-1442(2007).
- [1-53] 谷口考治, 石尾隆, 神谷年洋, 楠本真二, 井上克郎: “プログラム実行履歴からの簡潔なシーケンス図の生成手法”, コンピュータソフトウェア, Vol.24, No.3, pp.153-169(2007).
- [1-54] 原田晃, 栗根達志, 伊野谷祐二, 大里立夫, 大野治, 松下誠, 楠本真二, 井上克郎: “WBSに基づくプロジェクト管理システムの実現”, SEC journal, No.9, pp.10-17(2007).
- [1-55] 早瀬 康裕, 松下 誠, 楠本 真二, 井上 克郎, 小林 健一, 吉野 利明: “影響波及解析を利用した保守作業の労力見積りに用いるメトリックスの提案”, 電子情報通信学会論文誌 D, Vol.J90-D, No.10, pp.2736-2745(2007).

[1-56] 津田 道夫, 楠本 真二, 松川 文一, 山村 知弘, 井上 克郎, 英 繁雄, 前川祐介: “ユースケースポイント計測におけるアクタとユースケースの自動分類の試みと支援ツールの試作”, 電子情報通信学会論文誌 D(採録決定).

[1-57] 山崎亜希子, 山口弘純, 楠本真二, 東野輝夫: “都市部における無線端末の移動特性を利用した情報共有方式”, 情報処理学会論文誌 (採録決定).

(2) 国際会議録 (査読のある)(International Conference)

[2-1] Shinji Kusumoto, Ken-ichi Matsumoto, Tohru Kikuno and Koji Torii : “Experimental evaluation of metrics for review activities”, Proc. of 10th Software Symposium, pp.236-241 (Kyoto, June 1990).

[2-2] Shinji Kusumoto, Ken-ichi Matsumoto, Tohru Kikuno and Koji Torii : “Experimental evaluation of the cost effectiveness of software reviews”, Proc. of 15th International Computer Software and Applications Conference, pp.424-429 (Tokyo, Sept. 1991).

[2-3] Shinji Kusumoto, Ken-ichi Matsumoto, Tohru Kikuno and Koji Torii : “Approaches to improving effectiveness of review activities in technical review process”, Proc. of International Software Quality Exchange, pp. 7B1-7B16(San Francisco, March, 1992).

[2-4] Ken-ichi Matsumoto, Shinji Kusumoto, Tohru Kikuno and Koji Torii : “A new framework of measuring software development processes”, IEEE-CS International Software Metrics Symposium, pp.108-118(Baltimore, May, 1993).

[2-5] Shinji Kusumoto, Ken-ichi Matsumoto, Tohru Kikuno and Kazuhiro Tanaka: “Application of fault tolerant techniques to software development process”, Proc. of Pacific RIM International Symposium on Fault Tolerant Systems, pp.177-181(Melbourne, Dec., 1993).

[2-6] Eun Mi Kim, Ok Bae Chang, Shinji Kusumoto, and Tohru Kikuno: “ Analysis of metrics for object-oriented program complexity”, Proc. of 18th International Computer Software and Applications Conference, pp.201-207(Taipei, Nov., 1994).

[2-7] Yoshiaki Kakuda, Hideki Yukitomo, Shinji Kusumoto, and Tohru Kikuno: “Efficient test sequence generation for localization of multiple faults in communication protocols”, Proc. of the Third Asian Test Symposium (ATS94), pp. 214-219 (Nara, Nov., 1994)

[2-8] Lin Lian, Fusayuki Fujita, Shinji Kusumoto, Ken-ichi Matsumoto, Tohru Kikuno and Koji Torii: “A model-based approach for software test process improvement”, Proc. of First IFIP/SQI International Conference on Software Quality and Productivity, pp. 300-307(Hong-Kong, Dec., 1994).

- [2-9] Toshifumi Tanaka, Keishi Sakamoto, Shinji Kusumoto, Ken-ichi Matsumoto and Tohru Kikuno: "Improvement of software process by process description and benefit estimation", Proc. of the 17th International Conference on Software Engineering, pp.123-132(Seattle, April, 1995).
- [2-10] Eun Mi Kim, Shinji Kusumoto, and Tohru Kikuno: "An approach to safety and correctness verification of software design specification", Proc. of 6th International Symposium on Software Reliability Engineering, pp.78-83 (Toulouse, Nov. 1995).
- [2-11] Yasunari Takagi, Toshifumi Tanaka, Naoki Niihara, Keishi Sakamoto, Shinji Kusumoto and Tohru Kikuno: "Analysis of review's effectiveness based on software metrics", Proc. of 6th International Symposium on Software Reliability Engineering, pp.34-39 (Toulouse, Nov. 1995).
- [2-12] Yuji Hirayama, Osamu Mizuno, Shinji Kusumoto and Tohru Kikuno: "Hierarchical project management model for quantitative evaluation of software process", Proc. of International Symposium on Software Engineering for the Next Generation, pp.40-49(Nagoya, Feb. 1996).
- [2-13] Lin Lian, Tetsuya Osada, Shinji Kusumoto and Tohru Kikuno: "On breakpoints setting for hybrid slicing", Proc. of International Symposium on Software Engineering for the Next Generation, pp.107-114 (Nagoya, Feb. 1996).
- [2-14] Eun Mi Kim, Shinji Kusumoto, Tohru Kikuno and Ok Bae Chang: "Heuristics for computing attribute values of C++ program complexity metrics", Proc. of 20th International Computer Software and Applications Conference, pp. 104-109(Seoul, Aug. 1996).
- [2-15] Osamu Mizuno, Yuji Hirayama, Shinji Kusumoto and Tohru Kikuno: "Application of generalized stochastic petri-net to quantitative evaluation of software process", Proc. of 1996 IEEE International Conference on Systems, Man and Cybernetics, pp.3192-3197(Beijing, Oct., 1996).
- [2-16] Eun Mi Kim, Shinji Kusumoto, Tatsuhiro Tsuchiya and Tohru Kikuno: "An approach to safety verification of object-oriented design specification for an elevator control system", Proc. of 3rd Workshop on Object-Oriented Realtime Dependable Systems, pp. 256-263(Newport Beach, Feb. 1997).
- [2-17] Shinji Kusumoto, Osamu Mizuno, Tohru Kikuno, Yasunari Takagi and Keishi Sakamoto: "A new software project simulator based on generalized stochastic petri-net", Proc. of the 19th International Conference on Software Engineering, pp. 293-302(Boston, May, 1997).
- [2-18] Tatsuhiro Tsuchiya, Hirofumi Terada, Shinji Kusumoto, Tohru Kikuno, Eun Mi Kim: " Derivation of safety requirements for safety analysis of object-

- oriented design documents”, Proc. of 21th International Computer Software and Applications Conference, pp.252-255(Washington D.C., Aug. 1997).
- [2-19] Osamu Mizuno, Shinji Kusumoto, Tohru Kikuno, Yasunari Takagi and Keishi Sakamoto: “Estimating the number of faults using simulator based on generalized stochastic petri-net model”, Proc. of the Sixth Asian Test Symposium(ATS97), pp.269-274(Akita, Nov., 1997).
- [2-20] Osamu Mizuno, Shinji Kusumoto and Tohru Kikuno: “Customization of software project simulator for improving estimation accuracy, Proc. of Proc. of 9th International Symposium on Software Reliability Engineering, Vol.2, pp.47-48 (Paderborn, Nov. 1998).
- [2-21] Toshihiro Kamiya, Shinji Kusumoto and Katsuro Inoue: “ Prediction of Fault-proness at Early Phase in Object-Oriented Development”, The Second IEEE International Symposium on Object-Oriented Real-time Distributed Computing (ISORC’99), pp.253-258 (Saint Malo, May, 1999).
- [2-22] Akira Nishimatsu, Minoru Jihira, Shinji Kusumoto and Katsuro Inoue: “Call-Mark Slicing: An efficient and economical way of reducing slice”, Proc. of the 21th International Conference on Software Engineering, pp.422-431(Los Angeles, May, 1999).
- [2-23] Toshihiro Kamiya, Shinji Kusumoto and Katsuro Inoue: “ On the prediction of fault-proneness in object-oriented development”, Proc. of Empirical Studies of Software Development and Evolution, (Los Angeles, May, 1999).
- [2-24] Takuya Uemura, Shinji Kusumoto and Katsuro Inoue: “A function point measurement tool for UML design specifications”, Proc. of Sixth International Symposium on Software Metrics, pp. 62-69(Florida, Nov., 1999).
- [2-25] Ayane Suzuki, Takashi Kasimoto, Katsuhiko Yuura, Shinji Kusumoto and Katsuro Inoue: “A function point measurement system for estimating the scale of software systems based on their object oriented requirement specifications, Proc. of The Second World Congress for Software Quality(2WCSQ), pp.363-368(Yokohama, Sept., 2000).
- [2-26] Shinji Kusumoto, Katsuro Inoue, Takashi Kasimoto, Ayane Suzuki, Katsuhiko Yuura and Micho Tsuda: “Function point measurement for object-oriented requirements specification”, Proc. of International Computer Software and Applications Conference, pp. 543-548(Taipei, Oct., 2000).
- [2-27] Toshihiro Kamiya, Fumiaki Ohata, Kazuhiro Kondou, Shinji Kusumoto and Katsuro Inoue: “Maintenance support tools for Java programs: CCFinder and JAAT”, Proc. of the 23rd International Conference on Software Engineering, pp.837-838(Toronto, May 2001).

- [2-28] Hikaru Fujiwara, Shinji Kusumoto, Katsuro Inoue, Toshifusa Ootsubo and Katsuhiko Yuura: “Evaluation of a business application framework using complexity and functionality metrics”, Proc. of the 3rd International Conference on Product Focused Software Process Improvement (Profes 2001), pp. 371-380(Kaiserslautern, September 2001).
- [2-29] Shinji Kusumoto, Masahiro Imagawa, Katsuro Inoue, Shuuma Morimoto, Kouji Matsusita and Michio Tsuda: “Function point measurement from Java programs”, Proc. of the 24th International Conference on Software Engineering, pp. 576-582 (Orland, May 2002).
- [2-30] Yasushi Ueda, Toshihiro Kamiya, Shinji Kusumoto and Katsuro Inoue: “Gemini: Maintenance support environment based on code clone analysis”, 8th International Symposium on Software Metrics (Metrics2002), pp. 67-76, (Ottawa, June 2002).
- [2-31] Giedre Sabaliauskaite, Fumikazu Matsukawa, Shinji Kusumoto, Katsuo Inoue: “Experimental comparison of Checklist-based reading and Perspective-based reading for UML design document inspection reading”, Proc. of the 1st International Symposium on Empirical Software Engineering, Vol.1, pp. 148-157 (Nara, December, 2002).
- [2-32] Yasushi Ueda, Yoshiki Higo, Toshihiro Kamiya, Shinji Kusumoto and Katsuro Inoue: “Gemini: Code Clone Analysis Tool”, Proc. of the 1st International Symposium on Empirical Software Engineering, Vol.2, pp. 31-32 (Nara, December, 2002).
- [2-33] Yasushi Ueda, Toshihiro Kamiya, Shinji Kusumoto and Katsuro Inoue: “On detection of gapped code clones using gap locations ”, 9th Asia-Pacific Software Engineering Conference (APSEC2002), pp. 327-336 (Gold Coast, December, 2002).
- [2-34] Yoshiki Higo, Yasushi Ueda, Toshihiro Kamiya, Shinji Kusumoto and Katsuro Inoue: “On software maintenance process improvement based on code clone analysis”, 4th International Conference on Product Focused Software Process Improvement (Profes 2002), pp. 185-197 (Rovaniemi, December, 2002).
- [2-35] Katsuro Inoue, Reishi Yokomori, Hikaru Fujiwara, Tetsuo Yamamoto, Makoto Matsushita and Shinji Kusumoto: “Component rank: relative significance rank for software component search”, Proceedings of the 25th International Conference on Software Engineering (ICSE2003), pp.14-24 (Portland, May, 2003).
- [2-36] Reishi Yokomori, Takashi Ishio, Tetsuo Yamamoto, Makoto Matsushita, Shinji Kusumoto, Katsuro Inoue: “Java program analysis projects in Osaka University: aspect-based slicing system ADAS and ranked-component search system

- SPARS-J”, Proceedings of the 25th International Conference on Software Engineering (ICSE2003), pp.828-829 (Portland, May, 2003).
- [2–37] Takashi Ishio, Shinji Kusumoto and Katsuro Inoue: “Program slicing tool for effective software evolution using aspect-oriented technique, Proceedings of the Sixth International Workshop on Principles of Software Evolution (IWPSE 2003), pp.3-12 (Helsinki, September, 2003).
- [2–38] Yoshiki Higo, Toshihiro Kamiya, Shinji Kusumoto, Katsuro Inoue and Yoshio Kataoka: “On refactoring for open source Java program”, Proceedings of the METRICS2003, Vol.2, pp246-256 (Sydney, September 2003).
- [2–39] Takashi Ishio, Toshihiro Kamiya, Shinji Kusumoto, Katsuro Inoue: “Assertion with aspect”, International Workshop on Software Engineering Properties of Languages for Aspect Technologies (SPLAT2004), (March 2004).
- [2–40] Yoshiki Higo, Toshihiro Kamiya, Shinji Kusumoto, Katsuro Inoue: “Refactoring support based on code clone analysis”, Proceedings of the 5th International Conference on Product Focused Software Process Improvement(Profes 2004), pp.220-233 (Kyoto, April 2004).
- [2–41] Shinji Kusumoto, Fumikazu Matukawa, Katsuro Inoue, Shigeo Hanabusa, Yuusuke Maegawa: “Effort estimation tool based on use case points method”, Proceedings of the 10th International Symposium on Software Metrics (Metrics2004), pp. 292-299(Chicago, September 2004).
- [2–42] Takashi Ishio, Shinji Kusumoto, Katsuro Inoue: “Debugging support for aspect-oriented program based on program slicing and call graph”, Proceedings of the 20th IEEE International Conference on Software Maintenance (ICSM2004), pp. 178-187(Chicago, September 2004).
- [2–43] Yoshiki Higo, Toshihiro Kamiya, Shinji Kusumoto, Katsuro Inoue: “ARIES: Refactoring support environment based on code clone analysis”, Proceedings of the IASTED International Conference on Software Engineering and Applications (SEA 2004), pp. 222-229(Cambridge, November 2004).
- [2–44] Akira Harada, Satoshi Awane, Yuji Inoya, Osamu Ohno, Makoto Matsushita, Shinji Kusumoto, Katsuro Inoue: “Project Management System Based on Work-Breakdown-Structure Process Model”, Software Process Workshop, pp.121-133(Beijing, China, May 2005).
- [2–45] Yoshiki Higo, Toshihiro Kamiya, Shinji Kusumoto, Katsuro Inoue: “Aries: Refactoring Support Tool for Code Clone”, 3rd Workshop of Software Quality, pp.53-56(St. Louis, Missouri, May 2005).
- [2–46] Norihiro Yoshida, Yoshiki Higo, Toshihiro Kamiya, Shinji Kusumoto, Katsuro Inoue: “On Refactoring Support Based on Code Clone Dependency Re-

lation”, Proceedings of 11th IEEE International Software Metrics Symposium (Como, Italy, Sept. 2005)

[2-47] Yoshiki Higo, Yasushi Ueda, Shinji Kusumoto, Katsuro Inoue: “ Simultaneous Modification Support based on Code Clone Analysis”, Proc. of the 14th Asia-Pacific Software Engineering Conference (APSEC2007), pp. 49-50 (Nagoya, Dec., 2007).

[2-48] Shinji Kusumoto, Michio Tsuda, Katsuro Inoue: “On a Use Case Points Measurement Tool for Effective Project Management”, Proceedings of Workshop on Accountability and Traceability (ATGSE2007), pp. 47-48(Nagoya, Dec., 2007).

[2-49] Yoshiki Higo, Yoshihiro Matsumoto, Shinji Kusumoto, Katsuro Inoue: “ Refactoring Effect Estimation based on Complexity Metrics”, Proc. the 19th Australian Software Engineering Conference (ASWEC2008), pp.219-228 (Perth, March 2008).

(3) 解説論文

[3-1] 角田良明, 楠本真二, 菊野亨: “リスポンシブシステム技術とその応用”, オペレーションズリサーチ, Vol.40, No.4, pp.185-191(April, 1995).

[3-2] 井上克郎, 神谷年洋, 楠本真二: “コードクローン検出法”, コンピュータソフトウェア, Vol.18, No.5, pp.47-54(September 2001).

(4) 賞

[4-1] 1993年5月 電子情報通信学会論文賞

[4-2] 1996年2月 電子情報通信学会第2回情報ネットワーク研究賞

[4-3] 1996年6月 ソフトウェアシンポジウム'96 最優秀論文賞

[4-4] 1997年4月 平成8年電気関係学会関西支部連合大会奨励賞

[4-5] 1998年3月 電子情報通信学会学術奨励賞

[4-6] 2000年10月 情報処理学会創立40周年記念論文賞

[4-7] 2003年4月 第35回市村学術賞貢献賞

[4-8] 2003年5月 平成14年度坂井記念特別賞