>>December 2005

1) Journal papers

(Communications)

原 孝雄,福井 護,山本平一,"多数決合成系列の同期特性改善について",電子情報通信学会論文誌 B, Vol.J88-B, No.12, pp.2404-2407, Dec. 2005.

(Computer Design and Test)

Chia Yee Ooi, Thomas Clouqueur, Hideo Fujiwara, "Classification of sequential circuits based on tau^k notation and its applications," IEICE Transactions on Information and Systems, Vol. E88-D No.12, pp. 2738-2747, Dec. 2005.

(Speech and Acoustics)

Rajkishore Prasad, Hiroshi Saruwatari, and Kiyohiro Shikano, ``Estimation of shape parameter of GGD function by negentropy matching," Neural Processing Letters, vol.22, pp.377-389, Dec. 2005.

Shoko Araki, Shoji Makino, Robert Aichner, Tsuyoki Nishikawa, and Hiroshi Saruwatari, "Subband-based blind separation for convolutive mixtures of speech," IEICE Trans. Fundamentals, Vol.E88-A, No.12, pp.3593-3603, Dec. 2005.

(Vision and Media Computing)

不殿 健治, 佐藤 智和, 横矢 直和: "ハンドヘルドビデオカメラを用いた撮影支援インタフェースを有するインタラクティブ三次元モデリングシステム", 日本バーチャルリアリティ学会論文誌, Vol. 10, No. 4, pp. 599-608, Dec. 2005.

(Artificial Intelligence)

小林亮博, 久米出, 上野敦志, 河野恭之, 木戸出正継, "コミュニケーションモデルに基づいたパーソナルロボットのアプリケーション調停機構," 電子情報通信学会論文誌, Vol.J88, D-1, pp.1760-1772, Dec. 2005.

(Software Engineering)

Pattara Leelaprute, Masahide Nakamura, Ken-ichi Matsumoto, Tohru Kikuno, "Design and evaluation of feature interaction filtering with use case maps," NECTEC Technical Journal, 5 16, pp. 581-597. Dec. 2005.

(Robotics)

小枝 正直, 松本 吉央, 小笠原 司, "小型無人へリコプタを用いた拡張現実感による被災者捜索支援システム," 計測自動制御学会論文集, Vol.41, No.12, pp.1019-1025,

Dec. 2005.

Jun Ueda, Atsutoshi Ikeda, Tsukasa Ogasawara, "Grip-force Control of an Elastic Object by Vision-based Slip Margin Feedback during the Incipient Slip," IEEE Transactions on Robotics, Vol.21, No.6, pp.1139-1147, Dec. 2005.

(Computational Linguistics)

Ryu Iida, Kentaro Inui, Yuji Matsumoto, Anaphora resolution by antecedent identification followed by anaphoricity determination, ACM Transactions on Asian Language Information Processing (TALIP), Vol.4, Issue 4, pp.417-434, December 2005.

Takashi Inui, Kentaro Inui, Yuji Matsumoto, Acquiring causal knowledge from text using the connective marker tame ACM Transactions on Asian Language Information Processing (TALIP), Vol.4, Issue 4, pp.435 - 474, December 2005.

2) International conferences/Workshops

(Internet Engineering)

Daisuke Miyamoto, Hiroaki Hazeyama, Youki Kadobayashi, "SPS: a simple filtering algorithm to thwart phishing attacks," ASIAN INTERNET ENGINEERING CONFERENCE(AINTEC), pp.195-209, Dec 2005.

(Computer Design and Test)

Tomokazu Yoneda, Hisakazu Takakuwa, Hideo Fujiwara, "Power-constrained area and time co-optimization for socs based on consecutive testability," IEEE the 14th Asian Test Symposium (ATS'05), pp.150-155, December 2005.

Hiroyuki Iwata, Tomokazu Yoneda, Satoshi Ohtake, Hideo Fujiwara, "A DFT method for RTL data paths based on partially strong testability to guarantee complete fault efficiency," IEEE the 14th Asian Test Symposium (ATS'05), pp.254-259, December 2005.

Yuki Yoshikawa, Satoshi Ohtake, Michiko Inoue, Hideo Fujiwara, "Design for testability based on single-port-change delay testing for data paths," IEEE the 14th Asian Test Symposium (ATS'05), pp.254-259, December 2005.

Kazuko Kambe, Tsuyoshi Iwagaki, Michiko Inoue, Hideo Fujiwara, "Efficient constraint

extraction for template-based processor self-test generation," IEEE the 14th Asian Test Symposium (ATS'05), pp.444-447, December 2005.

Dong Xiang, Ming-Jing Chen, Hideo Fujiwara, "Using weighted test signals to improve the effectiveness of scan-based BIST," IEEE the 14th Asian Test Symposium (ATS'05), pp.126-131, December 2005.

Dong Xiang, Kai-wei Li, Hideo Fujiwara, "Design for cost-effective scan testing by reconfiguring scan flip-flops," IEEE the 14th Asian Test Symposium (ATS'05), pp.318-321, December 2005.

Hideyuki Ichihara, Naoki Okamoto, Tomoo Inoue, Toshinori Hosokawa, Hideo Fujiwara, "An effective design for hierarchical test generation based on strong testability," IEEE the 14th Asian Test Symposium (ATS'05), pp.288-293, December 2005.

Thomas Clouqueu, Kewal K. Saluja, Hideo Fujiwara, "A class of linear space compactors for enhanced diganosis," IEEE the 14th Asian Test Symposium (ATS'05), pp.260-265 December 2005.

(Systems and Control)

Yuh Yamashita, Takayuki Tsuzaki, Hisakazu Nakamura, "On a Topological Condition for Strongly Asymptotically Stable Differential Inclusions," 44th IEEE Conference on Decision and Control and European Control Conference 2005, Seville-SPAIN, Dec. 2005,

(Communications)

Kohta Yokoyama, Masato Saito, Minoru Okada, Heiichi Yamamoto, "Statistical Evaluations of Packet Transmission Routes in Wireless Multi-Route and Multi-Hop Networks," ITI 3rd International Conference on Information & Communications Technology, pp.355-366, Information Technology Institute, Dec. 2005.

(Image Processing)

Mika Naganawa, Yuichi Kimura, Jun Yamaguchi, Kunihiro Chihara, Kiichi Ishiwata: Imaging Detailed Cerebral Glucose Metabolism without Arterial Blood Sampling Using 18F-FDG and PET, The 12th International Conference on Biomedical Engineering, Proceedings of the International Federation for Medical and Biological Engineering, Vol. 12, YIA-06.pdf Singapore, Dec. 2005.

Yuichi Kimura, Mika Naganawa, Junichi Yano: Multidimensional Clustering for Molecular Imaging Using Positron Emission Tomography and Logan Plot to Improve Noise Reduction Capability, The 12th International Conference on Biomedical Engineering, Vol. 12, 2A2-01.pdf Singapore, Dec. 2005.

Masataka Imura, Masahiro Fujimoto, Yoshihiro Yasumuro, Yoshitsugu Manabe, Kunihiro Chihara: AirGrabber: Virtual Keyboard using Miniature Infrared Camera and Tilt Sensor, Proceedings of International Conference on Artificial Reality and Telexistence, p. 277 Christchurch, New Zealand, Dec. 2005.

(Software Engineering)

Pattara Leelaprute, Masahide Nakamura, Tatsuhiro Tsuchiya, Ken-ichi Matsumoto, Tohru Kikuno, "Describing and Verifying Integrated Services of Home Network Systems," Proc. of 12th Asia-Pacific Software Engineering Conference (APSEC 2005), pp.549-558, Dec. 2005.

Masao Ohira, Tetsuya Ohoka, Takeshi Kakimoto, Naoki Ohsugi, Ken-ichi Matsumoto, "Supporting Knowledge Collaboration Using Social Networks in a Large-Scale Online Community of Software Development Projects," Proc. of 12th Asia-Pacific Software Engineering Conference (APSEC 2005), pp.835-840, Dec. 2005.

Tomohiro Akinaga, Naoki Ohsugi, Masateru Tsunoda, Takeshi Kakimoto, Akito Monden, Ken-ichi Matsumoto, "Recommendation of Software Technologies Based on Collaborative Filtering," Proc. of 12th Asia-Pacific Software Engineering Conference (APSEC 2005), pp. 209-214, Dec. 2005.