- [1] G.-T. Liu and <u>C.-H. Lu</u>, "Anchor-free Hand-detection with Light-weight Design for Smart Factories," *IEEE Transactions on Industrial Informatics*, 2021 (Submitted). (SCI, impact factor: 10.215; ranked 1/49 Q1 in "engineering, industrial" and 4/63 Q` in "automation & control systems")
- [2] J.-W. Que and <u>C.-H. Lu</u>, "Dynamic and Lightweight Deblurring for Internet-of-Things-enabled Smart Cameras," *IEEE Transactions on Image Processing*, 2021 (Submitted). (SCI, impact factor: 10.856; ranked 8/140 Q1 in "computer science, artificial intelligence")
- [3] B.-Y. Wu and <u>C.-H. Lu</u>, "Pure Frequency-Domain Deep Neural Network for IoT-enabled Smart Cameras," *IEEE Internet of Things Journal*, Sep 6 2021 (Revised). (SCI, impact factor: 9.471; ranked 6/162 Q1 in "computer science, information systems" and ranked 15/273 Q1 in "Engineering, Electrical and Electronic")
- [4] <u>C.-H. Lu</u> and K.-T. Lai, "Dynamic Offloading on a Hybrid Edge-cloud Architecture for Multi-Object Tracking," *IEEE Systems Journal*, 2021 (Revised). (SCI, impact factor: 3.931; ranked 63/273 Q1 in "Electrical and Electronic Engineering")
- [5] <u>C.-H. Lu</u> and S.-T. Chiu, "Multi-scene Sequentially Environment-aware Image Recursive Enhancement for IoT-enabled Edge Cameras," *IEEE Systems Journal*, 2021 (Revised). (SCI, impact factor: 3.931; ranked 63/273 Q1 in "Electrical and Electronic Engineering")
- [6] <u>C.-H. Lu</u> and Y.-M. Zhou, "Direct Edge-to-Edge Many-to-Many Latent Feature Transfer Learning," *IEEE Internet of Things Journal*, Oct 11 2021 (Online Published). (SCI, impact factor: 9.471; ranked 6/162 Q1 in "computer science, information systems" and ranked 15/273 Q1 in "Engineering, Electrical and Electronic")
- [7] <u>C.-H. Lu</u> and G.-Y. Fan, "Environment-aware Dense Video Captioning for IoT-enabled Edge Cameras," *IEEE Internet of Things Journal*, Aug. 2021 (Online Published). (SCI, impact factor: 9.471; ranked 6/162 Q1 in "computer science, information systems" and ranked 15/273 Q1 in "Engineering, Electrical and Electronic")
- [8] <u>C.-H. Lu</u> and H.-C. Ku, "Goal-driven and Elite-based Anthropomorphic Learning for IoT-enabled Wide-area Monitoring," *IEEE Transactions on Emerging Topics in Computing* Aug. 2021 (Online Published). (SCI, impact factor: 7.691; ranked 11/162 Q1 in "computer science, information systems" and ranked 8/91 Q1 in "Telecommunication")
- [9] <u>C.-H. Lu</u> and B.-E. Shao, "Environment-aware Multi-Scene Image Enhancement for IoT-enabled Edge Cameras," *IEEE Systems Journal*, vol. 15, pp. 3439-3449, Sep. 2021. (SCI, impact factor: 3.931; ranked 63/273 Q1 in "Electrical and Electronic Engineering")
- [10] <u>C.-H. Lu</u>, C.-H. Liu, and Z.-H. Chen, "Secure and Efficient Firmware Upgrade for Increasing IoT-enabled Smart Devices," *Journal of Ambient Intelligence and Humanized Computing*, 2021 (Online Published). (SCI, impact factor: 7.104; ranked 16/162 Q1 in "computer science, information systems" and ranked 21/140 Q1 in "computer science, artificial intelligence")
- [11] <u>C.-H. Lu</u> and X.-Z. Lin, "Towards Direct Edge-to-edge Transfer Learning for IoT-enabled Edge Cameras,"

 IEEE Internet of Things Journal, vol. 8, pp. 4931-4943, March 15 2021. (SCI, impact factor: 9.471; ranked
 6/162 Q1 in "computer science, information systems" and ranked 15/273 Q1 in "Engineering,
 Electrical and Electronic")
- [12] <u>C.-H. Lu</u> and C.-R. Chen, "IoT-enabled Streaming-image Analytics with Privacy-aware Self-adaptive and Reflective Designs," *IEEE Systems Journal*, vol. 15, pp. 1214-1223, March 1 2021. (SCI, impact factor:

- 3.931; ranked 63/273 Q1 in "Electrical and Electronic Engineering")
- [13] <u>C.-H. Lu</u>, J.-W. Wang, and C.-H. Teng, "Modularized Multi-Stage Binarized Deep-Model Compression and Performance Recovery," *IEEE Sensors Journal*, vol. 20, pp. 12980-12991, Nov. 1 2020. (SCI, impact factor: 3.301; ranked 20/64 Q2 in "INSTRUMENTS & INSTRUMENTATION" and ranked 96/273 Q2 in "ENGINEERING, ELECTRICAL & ELECTRONIC")
- [14] <u>C.-H. Lu</u>, "Context-aware Service Provisioning via Agentized and Reconfigurable Multi-model Cooperation for Real-life IoT-enabled Smart Home Systems," *IEEE Transactions on Systems, Man, and Cybernetics:*Systems, vol. 50, pp. 2914-2925, Aug 2020. (SCI, impact factor: 13.451, rank: 1/23 Q1 in "COMPUTER SCIENCE and CYBERNETICS"; rank: 1/63 Q1 in "AUTOMATION & CONTROL SYSTEMS")
- [15] <u>C.-H. Lu</u> and C.-H. Yu, "Online Data Stream Analytics for Dynamic Environments using Self-Regularized Learning Framework," *IEEE Systems Journal*, vol. 13, pp. 3697-3707, 1 Dec 2019. (SCI, impact factor: 3.931; ranked 63/273 Q1 in "Electrical and Electronic Engineering")
- [16] <u>C.-H. Lu</u> and C.-E. Tsai, "IoT-enabled Cross-Field and Reconfigurable Service Provisioning with User-centered Design," *IEEE Systems Journal*, vol. 13, pp. 4072-4080, 1 Dec 2019. (SCI, impact factor: 3.931; ranked 63/273 Q1 in "Electrical and Electronic Engineering")
- [17] Z.-H. Chen, C.-Y. Chou, and <u>C.-H. Lu</u>, "The Effects of Human Factors on the Use of Avatars in Game-based Learning: Customization vs. Non-customization," *International Journal of Human–Computer Interaction*, pp. 384-394, 16 Mar 2019. (SCI, impact factor: 3.353, ranked 7/23 Q2 in "COMPUTER SCIENCE, CYBERNETICS")
- [18] <u>C.-H. Lu</u>, "IoT-enabled Adaptive Context-aware and Playful Cyber-Physical System for Everyday Energy Savings," *IEEE Transactions on Human-Machine Systems*, vol. 48, pp. 380-391, Aug. 2018. (SCI, impact factor: 2.968; ranked 10/23 Q2 in "COMPUTER SCIENCE, CYBERNETICS; ranked: 61/139 Q2 in "COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE")
- [19] A. T. Liem, I.-S. Hwang, A. Nikoukar, C.-Z. Yang, M. S. Ab-Rahman, and <u>C.-H. Lu</u>, "P2P Live-Streaming Application-aware Architecture for QoS Enhancement in the EPON," *IEEE Systems Journal*, vol. 12, pp. 648-658, March 2018. (SCI, impact factor: 3.931; ranked 63/273 Q1 in "Electrical and Electronic Engineering"
- [20] <u>C.-H. Lu</u>, C.-L. Wu, M.-Y. Weng, W.-C. Chen, and L.-C. Fu*, "Context-Aware Energy Saving System with Multiple Comfort-Constrained Optimization in M2M-based Home Environment," *IEEE Transactions on Automation Science and Engineering (IEEE T-ASE)*, vol. 14, pp. 1400 1414, July 2017. (SCI, impact factor: 5.083, rank: 16/63 Q2 in "AUTOMATION & CONTROL SYSTEMS")
- [21] Y.-T. Chiang, C.-H. Lu*, and Y.-J. Hsu, "A Feature-based Knowledge Transfer Framework for Cross-environment Activity Recognition towards Smart Home Applications," *IEEE Transactions on Human-Machine Systems*, vol. 47, pp. 310-322, June 2017. (SCI, impact factor: 2.968; ranked 10/23 Q2 in "COMPUTER SCIENCE, CYBERNETICS; ranked: 61/139 Q2 in "COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE")
- I.-S. Hwang*, J.-Y. Lee, <u>C.-H. Lu</u>, M. S. Ab-Rahman, and A. T. Liem, "Hybrid Uplink Traffic Scheduling Algorithms in FMC Networks: A Comparative Study of Performance," *Journal of Internet Technology (SCIE & EI)*, vol. 18, pp. 521-531, June 2017. (SCI, impact factor: 1.005, ranked 162/146 Q2 in "COMPUTER SCIENCE, INFORMATION SYSTEMS" and 84/91 Q4 in "TELECOMMUNICATIONS")
- [23] I.-S. Hwang*, T.-J. Yeh, B.-J. Hwang, <u>C.-H. Lu</u>, and J.-Y. Lee, "Synchronous Interleaved DBA for QoS over GPON-LTE Converged Network," *Journal of Internet Technology (SCIE & EI)*, vol. 16, pp. 1259-1270, 2015.

Applicant: 陸敬互 Lu, Ching-Hu 第2頁 / 共10頁

- (SCI, impact factor: 1.301, 5-year impact factor: 1.027)
- [24] <u>C.-H. Lu</u>* and Y.-T. Chiang, "Interaction-enabled Multi-user Model Learning for a Home Environment using Ambient Sensors," *International Journal of Intelligent Systems (SCI)*, vol. 29, pp. 1015-1046, Sep. 2014. (impact factor: 3.363, 5-Year Impact Factor: 3.137)
- [25] I.-S. Hwang, A. Nikoukar, K.-C. Chen, A. T. Liem, and <u>C.-H. Lu</u>, "QoS Enhancement on Live IPTV Using An Extended Real Time Streaming Protocol in Ethernet Passive Optical Network," *Journal of Optical Communications and Networking (JOCN)*, vol. 6, pp. 695-704, Aug, 2014 2014. (SCI, impact factor: 2.064, 5-Year Impact Factor: 1.783)
- [26] <u>C.-H. Lu</u>, C.-L. Wu, T.-H. Yang, H.-W. Yeh, M.-Y. Weng, L.-C. Fu*, and T.-Y. Tai, "Energy-Responsive Aggregate Context for Energy Saving in a Multi-Resident Environment," *IEEE Transactions on Automation Science and Engineering (IEEE T-ASE)*, vol. 11, pp. 715-729, Dec. 2013. (SCI, impact factor: 2.428, 5-Year Impact Factor: 2.499)
- [27] <u>C.-H. Lu</u>, Y.-C. Ho, I.-H. Chen, and L.-C. Fu*, "Hybrid User-Assisted Incremental Model Adaptation for Activity Recognition in a Dynamic Smart-Home Environment," *IEEE Transactions on Human-Machine Systems (retitled from IEEE Transactions on Systems, Man, and Cybernetics, Part C: Applications and Reviews since 2013), vol. 43, pp. 421-436, Sep. 2013. (SCI, impact factor: 2.171, 5-Year Impact Factor: 2.962)*
- [28] Z.-H. Chen, <u>C.-H. Lu</u>, C.-Y. Chou, L.-C. Chen, C.-W. Chiang, and C.-F. Wan, "My-Investment: Using Digital Games to Help Children Learn Financial Management," *Research and Practice in Technology Enhanced Learning*, vol. 8, pp. 277-290, July 2013.
- [29] Y.-L. Chiao, <u>C.-H. Lu</u>*, and P.-L. Liu, "First come, first served: Enhancing the convenience store service experience," *International Journal of Automation and Smart Technology (AUSMT)*, vol. 2, pp. 241-252, 01/09/2012 2012.
- [30] <u>C.-H. Lu</u>, C.-L. Wu, and L.-C. Fu*, "A Reciprocal and Extensible Architecture for Multiple-Target Tracking in a Smart Home," *IEEE Transactions on Human-Machine Systems (renamed from IEEE Transactions on Systems, Man, and Cybernetics, Part C: Applications and Reviews since 2013), vol. 41, pp. 120-129, Jan. 2011. (SCI, impact factor: 2.171, 5-Year Impact Factor: 2.962)*
- [31] <u>C.-H. Lu</u> and L.-C. Fu, "Robust Location-Aware Activity Recognition Using Wireless Sensor Network in an Attentive Home," *IEEE Transactions on Automation Science and Engineering (IEEE T-ASE)*, vol. 6, pp. 598-609, Oct. 2009. (SCI, impact factor: 2.428, 5-Year Impact Factor: 2.499)
- [32] <u>C.-H. Lu</u>, C.-F. Liao, C.-L. Wu, and L.-C. Fu*, "Real-Time Fine-Grained Multiple-Target Tracking on an Extensible Virtual Fab Architecture Using Multi-Agent," *International Journal of Electronic Business Management*, vol. 5, 2007. (EI)

- [34] L.-C. Fu and <u>C.-H. Lu</u>*, "在多人環境下可兼顧多重舒適度之居家智慧節能最佳化系統," *Machinery Monthly (機械月刊)*, vol. 41, pp. 66-80, 2015/10 2015.
- [35] Z.-C. Hunag, <u>C.-H. Lu</u>, and W.-X. Zhou, "Navigation Design by Embedding Sitemap Characteristics into Breadcrumbs (將網站地圖特性嵌入麵包屑之導覽設計)," *Journal of Information Communication (資訊傳播研究)*, vol. 4, pp. 25-44, Oct. 2013 (Domestic Journal).
- [36] <u>C.-H. Lu</u>, K.-H. Tseng, and C.-H. Hsieh, "The Influence of Virtual Experience on the Relationship Quality and Customer Loyalty toward Independent Music Social Networks: A Case Study of MySpace (獨立音樂平台使用者虛擬經驗對關係品質與顧客忠誠度之影響: 以 MySpace 為例)," *Journal of Information*

Applicant: 陸敬互 Lu, Ching-Hu 第3頁 / 共10頁

- Communication (資訊傳播研究), vol. 4, pp. 109-129, Oct. 2013 (Domestic Journal).
- [37] L.-C. Fu, <u>C.-H. Lu</u>, and C.-L. Wu, "M-CHESS: 植基於 M2M 架構且情境感知的居家智慧節能系統," *電機 月刊*, pp. 70-79, 2013/03 2013.
- [38] L.-C. Fu, C.-L. Wu, <u>C.-H. Lu</u>, C.-F. Liao, Y.-C. Ho, and Y.-C. Liu, "Attentive Home," *Chinese Institute of Automation Engineers*, vol. 20, pp. 18-35, 2009 (Domestic Journal).

[40] C.-F. Liao, <u>C.-H. Lu</u>, and L.-C. Fu, *智慧生活家科技(第六章:多媒體娛樂、數位通訊與智慧客廳*): 北:臺灣大學智慧生活科技整合與創新研究中心(INSIGHT), 12/2012 (Domestic Publication).

- [42] G.-T. Liu, <u>C.-H. Lu</u>, and S.-H. Huang, "Hand-detection with Transferrable Design for Smart Factories," in *IEEE International Symposium on Intelligent Signal Processing and Communication Systems (ISPACS) 2021*, Hualien, TAIWAN,Nov 16-19 2021, pp. 1-2. supported by MOST(科技部),相關成果後續已投稿於: IEEE Transactions on Industrial Informatics (已投稿).
- [43] K.-T. Lai, J. Petchhan, and <u>C.-H. Lu</u>, "High-efficient Semantic Segmentation for Internet-of-Things-enabled Smart Cameras," in *IEEE International Conference on Consumer Electronics (IEEE ICCE-TW 2021)*, PengHu, TAIWAN,Sep 15-17 2021, pp. 1-2. supported by MOST(科技部),相關成果後續已投稿於: IEEE Systems Journal (已投稿).
- [44] 邱世騰, 闕居緯, and <u>陸敬互</u>, "採遞迴式多場景序列感知之物聯網影像強化," in 2020 The International Conference on Technologies and Applications of Artificial Intelligence (TAAI 2020), Taipei, Taiwan,Dec 3-5 2020. supported by MOST(科技部),相關成果後續已投稿於: IEEE Systems Journal 2021. (榮獲 TAAI 2020 Best Paper Award-2nd Place 以及 Thesis Award 的 Best Poster)
- [45] 陳寬, 李秉和, and **陸敬互**, "基於深度網路影像辨識之兒童手部衛生養成與激勵系統" in *2020 The International Conference on Technologies and Applications of Artificial Intelligence (TAAI 2020)*, Taipei, Taiwan,Dec 3-5 2020. supported by MOST(科技部),相關成果後續已投稿於: IEEE Transactions on Industry Informatics (已投稿).
- [46] C.-H. Teng, Z.-H. Yang, and <u>C.-H. Lu</u>, "Using CNN to Predict the Transformed Spatial Distance for a Pair of Image Patches," in *IEEE International Conference on Consumer Electronics (IEEE ICCE-TW 2020)*, Taoyuan, TAIWAN,Sep 28-30 2020, pp. 1-2. supported by MOST(科技部),相關成果後續已投稿於: 無.
- [47] 邵伯恩, 邱世騰, and <u>陸敬互</u>, "物聯網邊緣攝影機之多場景感知影像強化," in 2019 The International Conference on Technologies and Applications of Artificial Intelligence (TAAI 2019), Kaohsiung, Taiwan, Nov 21-23 2019. supported by MOST(科技部),相關成果後續已投稿於: IEEE Systems Journal (已刊出 on Dec. 1, 2019). (**榮獲 TAAI 2019 Excellent Paper Award**)
- [48] <u>C.-H. Lu</u> and C.-E. Tsai, "IoT-enabled Cross-Vendor Service Reconfiguration," in *the proceedings of International Conference on Machine Learning and Cybernetics (ICMLC 2019)*, Kobe, Japan,Jul 7-10 2019, pp. 1-5. supported by MOST(科技部),相關成果後續已投稿於: IEEE Systems Journal 2019.
- [49] Y.-H. Li, S.-S. Huang, <u>C.-H. Lu</u>, and F.-C. Chang, "Weighted HOG for Thermal Pedestrian Detection," in *IEEE International Conference on Consumer Electronics (IEEE ICCE-TW 2018)*, Taichung, TAIWAN, May 19-21 2018, pp. 1-2. supported by MOST(科技部),相關成果後續已投稿於: 無.
- [50] <u>C.-H. Lu</u> and C.-E. Tsai, "IoT-enabled User Preference Exploration and Efficient Service Recommendation," in 2018 IEEE International Conference on Applied System Innovation (IEEE ICASI 2018), Tokyo, Japan, May

Applicant: 陸敬互 Lu, Ching-Hu 第4頁 / 共10頁

- 12~18 2018. supported by MOST(科技部),相關成果後續已投稿於: IEEE Systems Journal 208 (Revised)以及 IEEE Transactions on Human-Machine Systems, vol. 48, pp. 380-391, Aug. 2018. (榮獲 IEEE ICASI 2018 Best Paper Award)
- [51] <u>C.-H. Lu</u> and J.-W. Wang, "Multi-Stage DNN Model Compression for IoT-enabled Edge Devices," in *2018 INFORMS International Conference*, Taipei,Jun 17-20 2018, pp. 1-4. supported by MOST(科技部),相關成果後續已投稿於: IEEE Sensors Journal 2020.
- [52] <u>C.-H. Lu</u>, C.-H. Yu, C.-R. Chen, and S.-S. Huang, "Goal-Driven On-Line Imbalanced Streaming Data Preprocessing," in *IEEE International Conference on Consumer Electronics (IEEE ICCE-TW 2018)*, Taichung, TAIWAN,May 19-21 2018, pp. 1-2. supported by MOST(科技部),相關成果後續已投稿於: IEEE Systems Journal 2020.
- C.-H. Lu and C.-H. Liu, "A Secure Firmware Upgrade Scheme with Private-tracker-governed and Smart-contract-driven design for Blockchain-enabled IoT Devices," in 2017 International Automatic Control Conference (CACS 2017), Pingtung, Taiwan,Nov 12~15 2017 (Accepted). supported by MOST(科技部),相關成果後續已投稿於: ? IEEE Transactions on Human-Man Systems, 2017 (To Appear) 以及 IEEE Systems Journal (To appear).
- C.-H. Lu, C.-H. Yu, B.-H. Chen, I.-S. Hwang, and S.-S. Huang, "Semi-supervised Data Stream Analytics with Adjustable Recognition Performance and Processing Speed," in *IEEE International Conference on Consumer Electronics (IEEE ICCE-TW 2017)*, Taipei, TAIWAN,June 12-14 2017, pp. 357-358. supported by MOST(科技部),相關成果後續已投稿於: IEEE Systems Journal 2019 以及 Journal of Internet Technology (SCIE & EI), vol. 18, pp. 521-531, June 2017.
- C.-H. Lu, "Improving System Extensibility via an IoT-Interoperable Platform for Dynamic Smart Homes," in 2017 IEEE International Conference on Applied System Innovation (IEEE ICASI 2017), Sapporo, Japan, May 13~17 2017, pp. 1300 1303. supported by MOST(科技部),相關成果後續已投稿於: IEEE Trans. on Human-Machine Systems 以及 IEEE Transactions on Systems, Man, and Cybernetics-Systems. (榮獲 IEEE ICASI 2017 First-prize Paper Award)
- Y.-C. Liu, S.-S. Huang, <u>C.-H. Lu</u>, F.-C. Chang, and P.-Y. Lin, "Thermal Pedestrian Detection Using Block LBP with Multi-Level Classifier," in *2017 IEEE International Conference on Applied System Innovation (IEEE ICASI 2017)*, Sapporo, Japan, May 13~17 2017, pp. 602 605. supported by MOST(科技部),相關成果後續已投稿於: 無.
- [57] <u>C.-H. Lu</u>, T. Hwang, and I.-S. Hwang, "IoT Inventor: A Web-enabled Composer for Building IoT-enabled Reconfigurable Agentized Services," in *IEEE International Conference on Consumer Electronics (IEEE ICCE-TW 2016)*, Taichung, TAIWAN,May 26-28 2016, pp. 160-161. supported by MOST(科技部),相關成果後續已投稿於: IEEE Transactions on Human-Machine Systems 2017 以及 International Journal of Human Computer Interaction 2019.
- Y.-H. Chen, <u>C.-H. Lu</u>*, and P.-Y. Hsu, "Multilayered Information Encryption Scheme with Fine-grained Authentication," in *The seventh Annual Summit and Conference by the Asia-Pacific Signal and Information Processing Association (APSIPA ASC 2015)*, Hong Kong,2014/10 2015, pp. 1126-1130. supported by MOST(科技部),相關成果後續已投稿於: IEEE Systems Journal, 2015 (Accepted).
- Y.-H. Chen, <u>C.-H. Lu</u>*, and P.-Y. Hsu, "Fine-Grained Image Encryption with Authentication Ability," in *2015 International Conference on Computer Vision, Graphics and Image Processing (CVGIP 2015)*, I-Lan, Taiwan, 2015/08/17-2015/08/19 2015, p. N/A. supported by MOST(科技部),相關成果後續已投稿於: IEEE Systems Journal, 2015 (Accepted).

Applicant: 陸敬互 Lu, Ching-Hu 第5頁 / 共10頁

- [60] <u>C.-H. Lu</u>, "IoT-enhanced and Bidirectionally Interactive Information Visualization for Context-aware Home Energy Savings," in *The 14th IEEE International Symposium on Mixed and Augmented Reality (IEEE ISMAR)*, Fukuoka, Japan,Sep 29-Oct. 03 2015, pp. 15-20. supported by MOST(科技部),相關成果後續已投稿於: IEEE Transactions on Automation Science and Engineering, 2015 (To Appear) 以及 Machinery Monthly (機械月刊) vol. 41, pp. 66-80, 2015/10 2015.
- [61] <u>C.-H. Lu</u> and L.-C. Chen, "An IoT-enabled Pet-raising APP for Home Energy Saving," in *The 3rd International Scientific Conference on Engineering and Applied Sciences*, Okinawa, Japan, July 29-31 2015, pp. 116-124. supported by MOST(科技部),相關成果後續已投稿於: IEEE Transactions on Automation Science and Engineering, 2015 (To Appear)以及 Machinery Monthly (機械月刊) vol. 41, pp. 66-80, 2015/10 2015.
- [62] Y.-Z. Hsieh, C.-H. Wang, M.-C. Su, <u>C.-H. Lu</u>, J.-C. Yu, and Y.-M. Chiang, "Prediction of Postoperative Recovery Based on a Computational Rules Extractor," in *IEEE International Conference on Consumer Electronics (IEEE ICCE-TW 2015)*, Taipei, TAIWAN,May 26-28 2015, pp. 332-333. supported by MOST(科技部),相關成果後續已投稿於: N/A.
- [63] <u>C.-H. Lu</u>, "IoT-enabled Smart Sockets for Reconfigurable Service Provision," in *IEEE International Conference on Consumer Electronics (IEEE ICCE-TW 2015)*, Taipei, TAIWAN,May 26-28 2015, p. 330_331. supported by MOST(科技部),相關成果後續已投稿於: IEEE Transactions on Automation Science and Engineering, 2015 (To Appear) 以及 Machinery Monthly (機械月刊) vol. 41, pp. 66-80, 2015/10 2015.
- [64] C.-L. Wu, W.-C. Chen, I.-S. Tseng, L.-C. Fu, and <u>C.-H. Lu</u>, "Anticipatory Reasoning for a Proactive Context-aware Energy Saving System," in *2014 IEEE International Conference on Internet of Things (iThings 2014)*, Taipei, Taiwan, Sep 01 03 2014, pp. 228 234. supported by MOST(科技部),相關成果後續已投稿於: IEEE Transactions on Automation Science and Engineering, 2015 (To Appear) 以及 Machinery Monthly (機械月刊) vol. 41, pp. 66-80, 2015/10 2015.
- [65] <u>C.-H. Lu</u> and Y.-T. Chiang, "An Instantiation of the Multiple-transfer Framework to Reduce Efforts in Context Model Learning for New Users in Smart Homes," in *The Tenth International Conference on Intelligent Information Hiding and Multimedia Signal Processing In Conjunction with CARE 2014*, Kitakyushu, Japan, August 27-29, 2014—2014, pp. 118-121. supported by MOST(科技部),相關成果後續已投稿於: International Journal of Intelligent Systems (SCI), vol. 29, pp. 1015-1046, Sep. 2014 以及 Journal of Optical Communications and Networking (JOCN), vol. 6, pp. 695-704, Aug, 2014 2014.
- [66] <u>C.-H. Lu</u> and Y.-T. Chiang, "A Multiple-transfer Framework for Learning Context Models for Dynamic Smart-Home Environments," in *IEEE International Conference on Consumer Electronics (IEEE ICCE-TW 2014)*, Taipei, TAIWAN,May 26-28 2014, pp. 219-220. supported by MOST(科技部),相關成果後續已投稿於: International Journal of Intelligent Systems (SCI), vol. 29, pp. 1015-1046, Sep. 2014 以及 Journal of Optical Communications and Networking (JOCN), vol. 6, pp. 695-704, Aug, 2014 2014.
- [67] <u>C.-H. Lu</u> and L.-C. Fu, "Improving Performance of Activity Recognition via Reciprocal Model Cooperation on an ADL Infrastructure," in *The 10th World Conference of Gerontechnology (ISG 2014)*, Taipei, TAIWAN,June 18-21 2014, p. 257. supported by MOST(科技部),相關成果後續已投稿於: International Journal of Intelligent Systems (SCI), vol. 29, pp. 1015-1046, Sep. 2014 以及 IEEE Trans. on Human-Machine Systems 2015 (Accepted)...
- [68] Y.-Z. Hsieh, M.-C. Su, C.-T. Wu, C.-H. Chou, and <u>C.-H. Lu</u>, "To Develop the Virtual Physics Laboratory by Integrating Kinect with Gesture Classification Algorithm," in *The 9th International Conference on SIGNAL IMAGE TECHNOLOGY & INTERNET BASED SYSTEMS*, Kyoto, Japan 2013, pp. 1017-1019. supported by

Applicant: 陸敬互 Lu, Ching-Hu 第6頁 / 共10頁

- MOST(科技部),相關成果後續已投稿於: Research and Practice in Technology Enhanced Learning, vol. 8, pp. 277-290, July 2013.
- [69] <u>C.-H. Lu</u>, H.-L. Hsieh, K.-H. Tseng, C.-H. Yin, and S.-S. Huang, "Facilitating Spontaneous Energy Saving in a Smart Home using Interruptibility-aware Reminders with Ecological and Abstract Information Visualization," in *11th International Conference on Smart Homes and Health Telematics (ICOST 2013)*, Singapore, June 2013, pp. 151-158. supported by MOST(科技部),相關成果後續已投稿於: IEEE Trans. on Automation Science and Engineering (IEEE T-ASE), vol. 11, pp. 715-729, Dec. 2013. 以及 IEEE Trans. on Human-Machine Systems, vol. 43, pp. 421-436, Sep. 2013.
- [70] <u>C.-H. Lu</u> and L.-C. Fu, "Enhancement of Human-Preference Assisted Activity Recognition Using a Cooperative ADL Infrastructure," in *The 9th IEEE International Conference on Ubiquitous Intelligence and Computing (UIC 2012)*, Fukuoka, Japan, Sep. 2012, pp. 1009 1014. supported by MOST(科技部),相關成果後續已投稿於:
- [71] M.-Y. Weng, C.-L. Wu, <u>C.-H. Lu</u>, H.-W. Yeh, and L.-C. Fu, "Context-aware Home Energy Saving based on Energy-Prone Context," in *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2012)*, Vilamoura, Algarve [Portugal],Oct. 7-12 2012, pp. 5233 5238. supported by MOST(科技部),相關成果後續已投稿於:
- [72] H.-W. Yeh, <u>C.-H. Lu</u>, Y.-C. Huang, T.-H. Yang, and L.-C. Fu, "Cloud-Enabled Adaptive Activity-Aware Energy-Saving System in a Dynamic Environment," in *International Conference on Cloud and Green Computing (CGC 2011)*, Australia,12-14 Dec. 2011, pp. 690-696. supported by MOST(科技部),相關成果後續已投稿於:
- Y.-C. Yen, <u>C.-H. Lu</u>, Y.-C. Cheng, J.-S. Chen, and L.-C. Fu, "Towards an Evidence-Based and Context-Aware Elderly Caring System Using Persuasive Engagement," in *14th International Conference on Human-Computer Interaction (HCII 2011)*, Orlando,9-14 July 2011, pp. 240-249. supported by MOST(科技部),相關成果後續已投稿於:
- Y.-C. Yen, J.-Y. Li, <u>C.-H. Lu</u>, T.-H. Yang, and L.-C. Fu, "Human-Centric Situational Awareness in the Bedroom," in *9th International Conference on Smart Homes and Health Telematics (ICOST 2011)*, Canada,20-22 June 2011, pp. 72-79. supported by MOST(科技部),相關成果後續已投稿於: Lecture Notes in Computer Science.
- [75] <u>C.-H. Lu</u>, Y.-L. Chiao, Y.-S. Deng, and P.-L. Liu, "A Sense of Connection: Towards a Personal Wellness Management Ready Society," in *2011 International Joint Conference on Service Sciences (IJCSS 2011)*, Taipei,25-27 May 2011, pp. 1-5. supported by MOST(科技部),相關成果後續已投稿於:
- Y.-C. Huang, Y.-C. Ho, <u>C.-H. Lu</u>, and L.-C. Fu, "A Cloud-based Accessible Architecture for Large-scale ADL Analysis," in *The 4th International Conference on Cloud Computing (IEEE CLOUD 2011)*, Washing, D.C.,4-9 July 2011, pp. 646-651. supported by MOST(科技部),相關成果後續已投稿於:
- Y.-L. Chiao, <u>C.-H. Lu</u>, H.-W. Yeh, Y.-Y. Chou, and P.-L. Liu, "Can I help you?: Enhancing the Convenience Store Service Experience in Taiwan," in *the 14th International Conference on Human-Computer Interaction (HCII 2011)*, Orlando,9-14 July 2011, pp. 361-368. supported by MOST(科技部),相關成果後續已投稿於:
- Y.-L. Chiao, <u>C.-H. Lu</u>, Y.-Y. Chou, and P.-L. Liu, "I Can't Wait!: Towards a Human-centric and Smarter Convenience Store Service Experience," in *2011 International Conference on Social Science and Humanity*, Singapore,26-28 February 2011, pp. 84-91. supported by MOST(科技部),相關成果後續已投稿於:
- [79] Y.-C. Huang, <u>C.-H. Lu</u>, T.-H. Yang, and L.-C. Fu, "Context-Aware Personal Diet Suggestion System," in 8th International Conference on Smart Homes and Health Telematics (ICOST 2010), Seoul, Korea 2010, pp. 76-84.

Applicant: 陸敬互 Lu, Ching-Hu 第7頁 / 共10頁

- supported by MOST(科技部),相關成果後續已投稿於:
- [80] K.-C. Hsu, Y.-T. Chiang, <u>C.-H. Lu</u>, Y.-J. Hsu, and L.-C. Fu, "Interaction Models for Multiple-Resident Activity Recognition in a Smart Home," in *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2010)*, Taipei, Taiwan,Oct. 2010, pp. 3753-3758. supported by MOST(科技部),相關成果後續已投稿於:
- [81] K.-C. Hsu, Y.-T. Chiang, G.-Y. Lin, <u>C.-H. Lu</u>, Y.-J. Hsu, and L.-C. Fu, "Strategies on Training Conditional Random Fields for Multiple Resident Activity Recognition in a Smart Home," in *the Twenty Third International Conference on Industrial, Engineering & Other Applications of Applied Intelligent Systems (IEA-AIE 2010)*, Córdoba (Spain),1-4 Jun 2010, pp. 417-426. supported by MOST(科技部),相關成果後續已投稿於:
- [82] <u>C.-H. Lu</u> and L.-C. Fu, "A Human-Centric and Cooperative Architecture for Multiple Target Tracking in a Smart Home," in *The 4th International Conference on Pervasive Computing and Applications (ICPCA2009)*, Taipei 2009, pp. 407-412. supported by MOST(科技部),相關成果後續已投稿於:
- [83] Y.-C. Ho, <u>C.-H. Lu</u>, I.-H. Chen, S.-S. Huang, C.-Y. Wang, and L.-C. Fu, "Active-learning Assisted Self-reconfigurable Activity Recognition in a Dynamic Environment," in *IEEE International Conference on Robotics and Automation, 2009. ICRA '09.*, Kobe, Japan 2009, pp. 813-818. supported by MOST(科技部),相關成果後續已投稿於:
- [84] Y. Feng, L.-C. Fu, C.-Y. Huang, <u>C.-H. Lu</u>, and Y.-C. Ho, "A Perspective on Fulfilling Technological Needs of Residents," in *Symposium of Globalization, Urban and Housing Research*, Hwalean, Taiwan 2009. supported by MOST(科技部),相關成果後續已投稿於:
- [85] Y.-H. Chen, <u>C.-H. Lu</u>, K.-C. Hsu, L.-C. Fu, Y.-J. Yeh, and L.-C. Kuo, "Preference Model Assisted Activity Recognition Learning in a Smart Home Environment," in *2009 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2009)*, St. Louis, USA,10-15 Oct 2009, pp. 4657-4662. supported by MOST(科技部),相關成果後續已投稿於:
- [86] <u>C.-H. Lu</u>, Y.-C. Lin, and L.-C. Fu, "Hide and Not Easy to Seek: A Hybrid Weaving Strategy for Context-Aware Service Provision in a Smart Home," in *IEEE Asia-Pacific Services Computing Conference (APSCC)* 2008, pp. 595-600. supported by MOST(科技部),相關成果後續已投稿於:
- [87] <u>C.-H. Lu</u>, Y.-C. Ho, and L.-C. Fu, "Creating Robust Activity Maps Using Wireless Sensor Network in a Smart Home," in *IEEE International Conference on Automation Science and Engineering, 2007. CASE 2007.*, Arizona, USA 2007, pp. 741-746. supported by MOST(科技部),相關成果後續已投稿於:
- [88] H.-W. Huang, <u>C.-H. Lu</u>, and L.-C. Fu, "Lot Dispatching and Scheduling Integrating OHT Traffic Information in the 300mm Wafer Fab," in *IEEE International Conference on Automation Science and Engineering (CASE 2007)* 2007, pp. 495-500. supported by MOST(科技部),相關成果後續已投稿於:
- [89] C.-R. Yu, C.-L. Wu, <u>C.-H. Lu</u>, and L.-C. Fu, "Human Localization via Multi-Cameras and Floor Sensors in Smart Home," in *IEEE International Conference on Systems, Man and Cybernetics, 2006 (SMC '06)* 2006, pp. 3822-3827. supported by MOST(科技部),相關成果後續已投稿於:
- [90] <u>C.-H. Lu</u>, W.-H. Liao, C.-L. Wu, and L.-C. Fu, "Power-Efficient Extensible Architecture for RFID-Assisted Multiple Target Tracking," in *IEEE International Conference on Systems, Man and Cybernetics, 2006 (SMC '06)* 2006, pp. 1068-1073. supported by MOST(科技部),相關成果後續已投稿於:
- [91] S.-L. Chung and <u>C.-H. Lu</u>, "Client/Server-based Concurrent Generic Equipment Emulator," in *International IEEE/IAS Conference on Industrial Automation and Control: Emerging Technologies*,22-27 May 1995, pp. 593-597. supported by MOST(科技部),相關成果後續已投稿於:

Applicant: 陸敬互 Lu, Ching-Hu 第8頁 / 共10頁

- [93] 闕居緯, 陳禾儒, and **陸敬互**, "具聲紋辨識與可抗噪之物聯網語音棋藝娛樂系統," in *2019 TANET 台灣網際網路研討會*, Kaohsiung, Taiwan,2019/09/25-27 2019. supported by MOST(科技部),相關成果後續已投稿於: International Journal of Human Computer Interaction 2019.
- [94] **陸敬互** and 王仁緯, "基於區塊鏈之廣域監控商業模式雛形開發," in *DLT 2019 數位生活科技研討會*,高雄,Jun 22-23 2019, pp. 1-5. supported by MOST(科技部),相關成果後續已投稿於: Journal of Ambient Intelligence and Humanized Computing (Online Published). (**榮獲 最佳論文獎**)
- [95] 陳柏翰, **陸敬互**, and 黃依賢, "基於長短期記憶模型與神經新生深度學習之穿戴式可調適活動辨識," in 2018 無線、隨意及感測網路研討會 (WASN 2018), 桃園,Aug 26-27 2018, pp. 1-5. supported by MOST(科技部),相關成果後續已投稿於: 無.
- [96] Y.-H. Li, S.-S. Huang, F.-C. Chang, and <u>C.-H. Lu</u>, "Symmetry-Weighted Hog for Thermal Pedestrian Detection," in 2017 International Conference on Computer Vision, Graphics and Image Processing (CVGIP 2017), Taichung, Taiwan, Aug. 21-23 2017, pp. 1-5. supported by MOST(科技部),相關成果後續已投稿於:無.
- [97] 范姜松成, **陸敬互**, and 黃依賢, "物聯網既有主流標準之比較," in 2016 數位生活科技研討會(DLT 2016), 屏東,2016/6/18-19 2016. supported by MOST(科技部),相關成果後續已投稿於: 無.
- [98] 黃睿凡, **陸敬互**, 林珮瑜, and 黃依賢, "基於物聯網之智慧服務創作平台," in *2016 數位生活科技研討會 (DLT 2016)*, 屏東,2016/6/18-19 2016. supported by MOST(科技部),相關成果後續已投稿於: IEEE Systems Journal.
- [99] 范姜松成, 王挺宇, 林廷祐, **陸敬互**, and 黃依賢, "基於雲端服務組合之重構式代理人在智慧家庭之應用," in 2014 Conference on Technologies and Applications of Artificial Intelligence (第十九屆人工智慧與應用學術研討會論文集), Taipei,2014/12/08 2014 (Domestic Track). supported by MOST(科技部),相關成果後續已投稿於: Machinery Monthly (機械月刊) vol. 41, pp. 66-80, 2015/10 2015.
- [100] <u>C.-H. Lu</u>, K.-H. Tseng, T.-Y. Lin, and L.-C. Chen, "The Bulb: A Playful Context-Aware Eco-Feedback System to Facilitate Spontaneous Energy Saving," in *2014 International Conference on Computer Vision, Graphics and Image Processing (CVGIP 2014)*, Kending, Taiwan, 2014/10 2014, p. TBD. supported by MOST(科技部),相關成果後續已投稿於: International Journal of Intelligent Systems (SCI), vol. 29, pp. 1015-1046, Sep. 2014.
- [101] <u>陸敬互</u>, 黃睿凡, 尹成瑄, and 黃依賢, "基於混合式情境感知之孩童智慧居家安全照護系統," in *2014*, Kaohsiung,2014/10/23-24 2014 TANET 台灣網際網路研討會, pp. 849-854. supported by MOST(科技部), 相關成果後續已投稿於:
- [102] <u>C.-H. Lu</u>, C.-F. Liao, C.-L. Wu, and L.-C. Fu, "Real-Time Fine-Grained Multiple-Target Tracking on a Virtual Fab Architecture Using Multi-Agents," in *The 10th Conference on Artificial Intelligence and Applications*, Kaohsiung, Taiwan 2005 (Domestic Conference). supported by MOST(科技部),相關成果後續已投稿於:
- [103] K.-C. Hsu, <u>C.-H. Lu</u>, and L.-C. Fu, "Activity Recognition Modeling in an Unreliable Wireless Sensor Network," in *the Fifth Workshop on Wireless Ad Hoc and Sensor Network (WASN)*, HsinChu, Taiwan (Domestic Conference) 2009 (Domestic Conference). supported by MOST(科技部),相關成果後續已投稿於:
- [104] X.-L. Xie and <u>C.-H. Lu</u>, "The study of habitual behavior of students' energy usage and the feasibility of ICT-enhanced energy-saving solutions at a college dormitory (大學住宿生用電習性與相關資通訊科技引入之可行性研究)," in *第七屆智慧生活科技研討會(ILT 2012)*, Taichung 2012 (Domestic Conference), pp. 1708-1716. supported by MOST(科技部),相關成果後續已投稿於:

Applicant: 陸敬互 Lu, Ching-Hu 第9頁 / 共10頁

Applicant: 陸敬互 Lu, Ching-Hu 第10頁 / 共10頁