

Appendix A. Systematic Mapping Study on Smart Life – Reference List.

Elena Kornyshova¹, Rebecca Deneckère², Eric Gressier-Soudan¹, John Murray³, Sjaak Brinkkemper⁴

¹ CEDRIC, Conservatoire National des Arts et Métiers, France

² Centre de Recherche en Informatique, Université Paris 1 Panthéon Sorbonne, France

³ San José State University, California, USA

⁴ Utrecht University, Netherlands

elena.kornyshova@cnam.fr, rebecca.deneckere@univ-paris1.fr, eric.gressier_soudan@cnam.fr,
john.murray@sjsu.edu, S.Brinkkemper@uu.nl

- A1. Andrushevich, A., Copigneaux, B., Kistler, R., Kurbatski, A., Le Gall, F., Klapproth, A.: Leveraging multi-domain links via the internet of things: Towards horizontal integration of vertical pilots. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics). 8121 LNCS, 13–24 (2013). https://doi.org/10.1007/978-3-642-40316-3_2.
- A2. Apanaviciene, R., Vanagas, A., Fokaides, P.A.: Smart building integration into a smart city (SBISC): Development of a new evaluation framework. Energies. 13, (2020). <https://doi.org/10.3390/en13092190>.
- A3. Bai, J., Du, M.J., Zhuge, H.: Implement the intelligent carpet system and application design based on sensor technique. 2017 8th International Conference on Information, Intelligence, Systems and Applications, IISA 2017. 2018-Janua, 1–4 (2018). <https://doi.org/10.1109/IISA.2017.8316376>.
- A4. Benazzouz, Y., Munilla, C., Gunalp, O., Gallissot, M., Gurgen, L.: Sharing user IoT devices in the cloud. 2014 IEEE World Forum on Internet of Things, WF-IoT 2014. 373–374 (2014). <https://doi.org/10.1109/WFIoT.2014.6803193>.
- A5. Benhaddi, M.: Web of goals: A proposal for a new highly smart web. ICEIS 2017 - Proceedings of the 19th International Conference on Enterprise Information Systems. 2, 687–694 (2017). <https://doi.org/10.5220/0006250306870694>.
- A6. Cerro, G., Ferrigno, L., Laracca, M., Milano, F., Bellitti, P., Serpelloni, M., Piedrafita, O.C.: On a finite domain magnetic localization by means of TMR triaxial sensors. I2MTC 2020 - International Instrumentation and Measurement Technology Conference, Proceedings. (2020). <https://doi.org/10.1109/I2MTC43012.2020.9129628>.
- A7. Chandel, S., Zhang, S., Wu, H.: Using Blockchain in IoT: Is It a Smooth Road Ahead for Real? Advances in Intelligent Systems and Computing. 1129 AISC, 159–171 (2020). https://doi.org/10.1007/978-3-030-39445-5_13.
- A8. Chen, J.J., Jiang, Z.X., Chen, Y.L., Wu, W.T., Liang, J.M.: Design and realization of an NFC-driven smart home system to support intruder detection and social network integration. Journal of Electronic Science and Technology. 13, 163–168 (2015). <https://doi.org/10.3969/j.issn.1674-862X.2015.02.014>.
- A9. Chen, M.H., Fu, Y.T., Ou, K.S., Chen, K.S.: Development of navigation schemes for grouped mobile robots leading to biomimetic applications. International Journal of Automation and Smart Technology. 2, 29–41 (2012). <https://doi.org/10.5875/ausmt.v2i1.113>.
- A10. Chen, Y.S., Chou, J.C.L., Chen, W.R.: Long-term strategic development application by a two-stage expert-based AHP model for the internet plus era: A leading TFT-LCD manufacturer case. Journal of Applied Science and Engineering. 21, 361–374 (2018). [https://doi.org/10.6180/jase.201809_21\(3\).0007](https://doi.org/10.6180/jase.201809_21(3).0007).
- A11. Chen, Y.Y., Wang, Y.J., Jan, J.K.: The design of speedy seamless safe messaging mechanism in VANET. International Journal of Computer Mathematics. 90, 2614–2630 (2013). <https://doi.org/10.1080/00207160.2013.807916>.
- A12. Cheng, R.S., Hong, W.J., Wang, J.S., Lin, K.W.: Seamless Guidance System Combining GPS, BLE Beacon, and NFC Technologies. Mobile Information Systems. 2016, (2016). <https://doi.org/10.1155/2016/5032365>.
- A13. Cho, Y., Lee, S., Hong, J., Pak, S., Hou, B., Lee, Y.W., Jang, J.E., Im, H., Sohn, J.I., Cha, S., Kim, J.M.: Sustainable hybrid energy harvester based on air stable quantum dot solar cells and triboelectric nanogenerator. Journal of Materials Chemistry A. 6, 12440–12446 (2018). <https://doi.org/10.1039/c8ta03870h>.

- A14.Deneckère, R., Rubio, G.: EcoSoft: Proposition of an Eco-Label for Software Sustainability. Lecture Notes in Business Information Processing. 382 LNBIP, 121–132 (2020). https://doi.org/10.1007/978-3-030-49165-9_11.
- A15.Efthimiou, E., Fotinea, S.E., Goulas, T., Vacalopoulou, A., Vasilaki, K., Dimou, A.L.: Sign language technologies in view of future internet accessibility services. ACM International Conference Proceeding Series. 495–501 (2018). <https://doi.org/10.1145/3197768.3201546>.
- A16.Fu, J.: Intelligent hardware somatosensory design. Proceedings - 2016 6th International Conference on Instrumentation and Measurement, Computer, Communication and Control, IMCCC 2016. 331–334 (2016). <https://doi.org/10.1109/IMCCC.2016.44>.
- A17.Gong, C.: A Click-Through Rate Prediction Algorithm Based on Real-Time Advertising Data Logs. Advances in Intelligent Systems and Computing. 1303, 361–367 (2021). https://doi.org/10.1007/978-981-33-4572-0_53.
- A18.Gupta, M., Sandhu, R.: Authorization framework for secure cloud assisted connected cars and vehicular internet of things. Proceedings of ACM Symposium on Access Control Models and Technologies, SACMAT. 193–204 (2018). <https://doi.org/10.1145/3205977.3205994>.
- A19.Ho, Y., Sato-Shimokawara, E., Wada, K., Yamaguchi, T., Tagawa, N.: Developing a life rhythm related human support system. IEEE International Symposium on Industrial Electronics. 2015-Septe, 894–899 (2015). <https://doi.org/10.1109/ISIE.2015.7281589>.
- A20.Hsiao, Y.C., Wu, M.H., Li, S.C.: Elevated performance of the smart city-a case study of the iot by innovation mode. IEEE Transactions on Engineering Management. 68, 1461–1475 (2021). <https://doi.org/10.1109/TEM.2019.2908962>.
- A21.Hsu, W.L., Chen, W.T., Kuo, H.H., Shiau, Y.C., Chern, T.Y., Lai, S.C., Fan, W.H.: Establishment of smart living environment control system. Sensors and Materials. 32, 183–195 (2020). <https://doi.org/10.18494/SAM.2020.2581>.
- A22.Ikezawa, H., Imafuku, M.: Convenience Survey of IoT House Equipment for a Smart Life. LifeTech 2020 - 2020 IEEE 2nd Global Conference on Life Sciences and Technologies. 290–294 (2020). <https://doi.org/10.1109/LifeTech48969.2020.930619077>.
- A23.Imdad, M., Jacob, D.W., Mahdin, H., Baharum, Z., Shaharudin, S.M., Azmi, M.S.: Internet of things (IoT); security requirements, attacks and counter measures. Indonesian Journal of Electrical Engineering and Computer Science. 18, 1520–1530 (2020). <https://doi.org/10.11591/ijeecs.v18.i3.pp1520-1530>.
- A24.Ionescu, A.M., Hierold, C.: Guardian Angels for a Smarter Life: Enabling a zero-power technological platform for autonomous smart systems. Procedia Computer Science. 7, 43–46 (2011). <https://doi.org/10.1016/j.procs.2011.12.016>.
- A25.Jin, Y., Xu, L., Lee, S.: A sensory emotion data system for designing information appliances. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics). 10297 LNCS, 255–263 (2017). https://doi.org/10.1007/978-3-319-58530-7_19.
- A26.Kang, W.M., Lee, J.D., Park, J.H.: SLP-MCAF: Multiple Clusters of Connected Vehicles Authentication Framework in a Smart Life Platform. IEEE Communications Magazine. 56, 44–49 (2018). <https://doi.org/10.1109/MCOM.2018.1800113>.
- A27.Khan, F.I., Gawade, A.: Dynamic Routing for Waste Management using IoT for Cost-Efficient Service. International Conference on Current Trends in Computer, Electrical, Electronics and Communication, CTCEEC 2017. 222–230 (2018). <https://doi.org/10.1109/CTCEEC.2017.8455167>.
- A28.Kim, H.S., Ko, J.G., Bahk, S.: Smarter markets for smarter life: Applications, challenges, and deployment experiences. IEEE Communications Magazine. 55, 34–41 (2017). <https://doi.org/10.1109/MCOM.2017.1600260>.
- A29.Kwok, L.F., Hui, Y.K.: The role of e-portfolio for smart life long learning. Smart Innovation, Systems and Technologies. 70, 327–356 (2018). https://doi.org/10.1007/978-3-319-59454-5_11.
- A30.Lee, J.Y., Kim, M.K., La, H.J., Kim, S.D.: A software framework for enabling smart services. Proceedings - 2012 5th IEEE International Conference on Service-Oriented Computing and Applications, SOCA 2012. (2012). <https://doi.org/10.1109/SOCA.2012.6449443>.
- A31.Lee, S.H., Lee, J., Jung, J., Cho, A.R., Jeong, J.R., Dang Van, C., Nah, J., Lee, M.H.: Enhanced Electrochemical Performance of Micro-Supercapacitors Via Laser-Scribed Cobalt/Reduced Graphene Oxide Hybrids. ACS Applied Materials and Interfaces. 13, 18821–18828 (2021). <https://doi.org/10.1021/acsami.1c02102>.
- A32.Léonard, M., Yurchyshyna, A.: An Exploratory Approach for Governance of Society for Smarter Life. Lecture Notes in Business Information Processing. 382 LNBIP, 133–138 (2020). https://doi.org/10.1007/978-3-030-49165-9_12.

- A33.Li, R., Cui, S., Yao, X.: Access control for physical objects in internet of things. Proceedings - 2019 IEEE SmartWorld, Ubiquitous Intelligence and Computing, Advanced and Trusted Computing, Scalable Computing and Communications, Internet of People and Smart City Innovation, SmartWorld/UIC/ATC/SCALCOM/IOP/SCI 2019. 202–206 (2019). <https://doi.org/10.1109/SmartWorld-UIC-ATC-SCALCOM-IOP-SCI.2019.900077>.
- A34.Lou, L., Yu, W., Ramkumar, S.: Wearable and smart responsive textiles. High Performance Technical Textiles. 439–473 (2019). <https://doi.org/10.1002/9781119325062.ch15>.
- A35.Ma, L., Zhang, F.: A Deep End-To-end Hand Detection Application on Mobile Device Based on Web of Things. The Web Conference 2021 - Companion of the World Wide Web Conference, WWW 2021. 63–67 (2021). <https://doi.org/10.1145/3442442.3451141>.
- A36.Mano, A.: Smart life designed by robotics and NEDO's outlook on robot technologies. Proceedings of IEEE Workshop on Advanced Robotics and its Social Impacts, ARSO. 137–142 (2013). <https://doi.org/10.1109/ARSO.2013.6705519>.
- A37.Meadthaisong, S., Meadthaisong, T.: Smart Farming Using Internet of Thing(IoT) in Agriculture by Tangible Programming for Children. 17th International Conference on Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology, ECTI-CON 2020. 611–614 (2020). <https://doi.org/10.1109/ECTI-CON49241.2020.9158083>.
- A38.Meng, X., Feng, L., Yin, X., Zhou, H., Sheng, C., Wang, C., Du, A., Xu, L.: Sentence-Level Sign Language Recognition Using RF signals. BESC 2019 - 6th International Conference on Behavioral, Economic and Socio-Cultural Computing, Proceedings. (2019). <https://doi.org/10.1109/BESC48373.2019.8963177>.
- A39.Miranda, B., Rea, I., Dardano, P., De Stefano, L., Forestiere, C.: Recent Advances in the Fabrication and Functionalization of Flexible Optical Biosensors: Toward Smart Life-Sciences Applications. Biosensors. 11, (2021). <https://doi.org/10.3390/bios11040107>.
- A40.Miry, A.H., Aramice, G.A.: Water monitoring and analytic based ThingSpeak. International Journal of Electrical and Computer Engineering. 10, 3588–3595 (2020). <https://doi.org/10.1159/ijece.v10i4.pp3588-3595>.
- A41.Mittal, Y., Toshniwal, P., Sharma, S., Singhal, D., Gupta, R., Mittal, V.K.: A voice-controlled multi-functional Smart Home Automation System. 12th IEEE International Conference Electronics, Energy, Environment, Communication, Computer, Control: (E3-C3), INDICON 2015. (2016). <https://doi.org/10.1109/INDICON.2015.7443538>.
- A42.Miyabe, Y.: “Smart life solutions” from home to city. Digest of Technical Papers - IEEE International Solid-State Circuits Conference. 56, 12–17 (2013). <https://doi.org/10.1109/ISSCC.2013.6487619>.
- A43.Mu’izzudeen Yusri, M., Kasim, S., Hassan, R., Abdullah, Z., Ruslai, H., Jahidin, K., Arshad, M.S.: Smart mirror for smart life. 6th ICT International Student Project Conference: Elevating Community Through ICT, ICT-ISPC 2017. 2017-Janua, 1–5 (2017). <https://doi.org/10.1109/ICT-ISPC.2017.8075339>.
- A44.Nakamura, S., Shigaki, S., Hiromori, A., Yamaguchi, H., Higashino, T.: A model-based approach to support smart and social home living. UbiComp 2015 - Proceedings of the 2015 ACM International Joint Conference on Pervasive and Ubiquitous Computing. 1101–1105 (2015). <https://doi.org/10.1145/2750858.2805835>.
- A45.Nathan, S.S., Sulaiman, A., Kamarulzaman, A.A., Tiera, F., Berahim, M.: Brilliantreflect": Smart mirror for smart life. International Journal of Electrical and Computer Engineering. 9, 1663–1668 (2019). <https://doi.org/10.1159/ijece.v9i3.pp1663-1668>.
- A46.Niemann, J., Pisla, A.: Smart Life Cycle Services. Mechanisms and Machine Science. 90, 107–121 (2021). https://doi.org/10.1007/978-3-030-56449-0_9.
- A47.Ohba, K., Kojima, K., Motomura, Y., Tanikawa, T., Nagami, T., Kajitani, I., Aso, H., Kobavashi, Y., Nishimura, T., Nishida, Y.: The challenges of the Kesennuma Kizuna Project. 2013 IEEE Region 10 Humanitarian Technology Conference, R10-HTC 2013. 160–165 (2013). <https://doi.org/10.1109/R10-HTC.2013.6669034>.
- A48.Omar, N., Yaakob, N., Saidahmed, M.E.E., Husin, Z.: Performance Analysis of GreedLea Routing Protocol in Internet of Vehicle (IoV) Network. Journal of Physics: Conference Series. 1997, 012015 (2021). <https://doi.org/10.1088/1742-6596/1997/1/012015>.
- A49.Park, D.H., Bang, H.C., Pyo, C.S., Kang, S.J.: Semantic open IoT service platform technology. 2014 IEEE World Forum on Internet of Things, WF-IoT 2014. 85–88 (2014). <https://doi.org/10.1109/WF-IoT.2014.6803125>.
- A50.Psiha, M.M., Vlamos, P.: IoT Applications with 5G Connectivity in Medical Tourism Sector Management: Third-Party Service Scenarios. Advances in Experimental Medicine and Biology. 989, 141–154 (2017). https://doi.org/10.1007/978-3-319-57348-9_12.
- A51.Pu, J.H., Zhao, X., Zha, X.J., Li, W.D., Ke, K., Bao, R.Y., Liu, Z.Y., Yang, M.B., Yang, W.: A strain localization directed crack control strategy for designing MXene-based customizable sensitivity and sensing range strain sensors for full-range human motion monitoring. Nano Energy. 74, (2020). <https://doi.org/10.1016/j.nanoen.2020.104814>.

- A52.Qiu, J., Chen, Y., Zhang, X., Liu, Q., Li, W., Pei, Y., Liu, L.: Standardization evolution and typical solutions of IoV. 2019 28th Wireless and Optical Communications Conference, WOCC 2019 - Proceedings. (2019). <https://doi.org/10.1109/WOCC.2019.8770607>.
- A53.Raihanian Mashhadi, A., Behdad, S.: Ubiquitous Life Cycle Assessment (U-LCA): A Proposed Concept for Environmental and Social Impact Assessment of Industry 4.0. Manufacturing Letters. 15, 93–96 (2018). <https://doi.org/10.1016/j.mfglet.2017.12.012>.
- A54.Sai Vamsi, P., Madhava Sarma, V., Samraj, S.V.Y.S., Deepika, S.R., Neha, N., Prabhakara Rao, K.: Smart luggage. Proceedings - International Conference on Trends in Electronics and Informatics, ICEI 2017. 2018-Janua, 914–918 (2018). <https://doi.org/10.1109/ICOEI.2017.8300839>.
- A55.Saragih, L.R., Dachyar, M., Zagloel, T.Y.M., Satar, M.: The industrial IoT for nusantara. Proceedings - 2018 IEEE International Conference on Internet of Things and Intelligence System, IOTAIS 2018. 73–79 (2019). <https://doi.org/10.1109/IOTAIS.2018.8600860>.
- A56.Saxena, N., Agiwal, M., Ahmad, H., Roy, A.: D2D-Based survival on sharing: For enhanced disaster time connectivity. IEEE Technology and Society Magazine. 37, 64–73 (2018). <https://doi.org/10.1109/MTS.2018.2857640>.
- A57.Shaker, M.T., Khedr, A.E., Kholeif, S.: A proposed framework for reducing electricity consumption in smart homes using Big Data Analytics. Journal of Computer Science. 15, 537–549 (2019). <https://doi.org/10.3844/jcssp.2019.537.549>.
- A58.Shamszaman, Z.U., Ara, S.S., Chong, I., Jeong, Y.K.: Web-of-Objects (WoO)-based context aware emergency fire management systems for the Internet of Things. Sensors (Switzerland). 14, 2944–2966 (2014). <https://doi.org/10.3390/s140202944>.
- A59.Sharma, K., Tayal, S.: Indian smart city ranking model using taxicab distance-based approach. Energy Systems. (2019). <https://doi.org/10.1007/s12667-019-00365-9>.
- A60.Sönmez, F.Ö., Maleh, Y.: Prediction of Satisfaction with Life Scale Using Linguistic Features from Facebook Status Updates: Smart Life. Studies in Computational Intelligence. 971, 119–144 (2021). https://doi.org/10.1007/978-3-030-72065-0_8.
- A61.To, Q.T.H., Shahrour, I., To, T.T.T.: Smart Life Cycle Management of Social Housing Assets. Lecture Notes in Mechanical Engineering. 55–66 (2020). https://doi.org/10.1007/978-3-03-48021-9_7.
- A62.Tripti, N.F., Farhad, A., Iqbal, W., Zaman, H.U.: SaveMe: A crime deterrent personal safety android app with a bluetooth connected hardware switch. 2018 9th IEEE Control and System Graduate Research Colloquium, ICSGRC 2018 - Proceeding. 23–26 (2019). <https://doi.org/10.1109/ICSGRC.2018.8657489>.
- A63.Uhlmann, E., Pontes, R.P., Laghmouchi, A., Geisert, C., Hohwieler, E.: Smart Life Cycle Monitoring for Sustainable Maintenance and Production – An example for Selective Laser Melting Machine. Procedia Manufacturing. 11, 711–717 (2017). <https://doi.org/10.1016/j.promfg.2017.07.171>.
- A64.Wang, C., Li, S., Li, B., Chen, Q.: An Asynchronous Data Transmission Method in Heterogeneous Wireless Networks. Complexity. 2020, (2020). <https://doi.org/10.1155/2020/8828794>.
- A65.Wang, J., Guo, Y., Han, W., Zheng, J., Peng, H., Hu, X., Cheng, J.: Mobile crowdsourcing based context-aware smart alarm sound for smart living. Pervasive and Mobile Computing. 55, 32–44 (2019). <https://doi.org/10.1016/j.pmcj.2019.02.003>.
- A66.Wang, J., Lin, C.: Fast error-tolerant location-aware query autocompletion. Proceedings - International Conference on Data Engineering. 2020-April, 1998–2001 (2020). <https://doi.org/10.1109/ICDE48307.2020.00223>.
- A67.Wu, Q., Wu, G., Tong, X.: User experience in public information service design for smart life. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics). 8005 LNCS, 207–215 (2013). https://doi.org/10.1007/978-3-642-39262-7_24.
- A68.Yoon, I., Ng, G., Dong, X., Duan, H., Aggarwal, A., Shah, R., Ku, G.: SuperCaly: Smart life assistance by integrating a calendar app with location tracking, media organization and social connection. 2017 IEEE 7th Annual Computing and Communication Workshop and Conference, CCWC 2017. (2017). <https://doi.org/10.1109/CCWC.2017.7868426>.
- A69.Zaouali, K., Ammari, M.L., Bouallegue, R., Sahloul, I., Chouaieb, A.: Incoming data prediction in smart home environment with HMM-based machine learning. 2016 International Symposium on Signal, Image, Video and Communications, ISIVC 2016. 384–389 (2017). <https://doi.org/10.1109/ISIVC.2016.7894020>.
- A70.Zhang, B., Yan, W., Li, G., Fei, J., Zhang, C., Chen, C.: Image Enhancement via Indented Frame over Fusion. IEEE Access. 7, 181092–181099 (2019). <https://doi.org/10.1109/ACCESS.2019.2956747>.
- A71.Zhao, Y., Tang, K., Gao, J., Wang, Y.: Research on the development of smart family in the era of digital economy. Proceedings of the 32nd Chinese Control and Decision Conference, CCDC 2020. 112–116 (2020). <https://doi.org/10.1109/CCDC49329.2020.9164324>.