

GT CDAIT Biweekly IoT News Digest (02/23 - 2)

CHRONICLE OF DIGITAL TRANSFORMATION THROUGH INTERNET OF THINGS TECHNOLOGIES

Some biweekly perspectives from around the globe gathered by CDAIT

(1000 entries since April 1, 2022) https://cdait.gatech.edu/sites/default/fi les/2023-02/Digital_Transformation_Through_Io T_Technologies_February_28_2023.pdf

GOVERNANCE & THE INTERNET OF THING

Andrew Campbell and Erica Abshez Moran, "The Omnibus **Appropriations Act Grants** FDA Formal Authority to Require Cybersecurity Action by Medical Device Manufacturers," JD Supra, February 21, 2023 https://www.jdsupra.com/legalnews/the-omnibus-appropriations-act-grants-3979873/

Olerato Carol Manyaapelo, "4IR [Fourth Industrial Revolution] technologies can revolutionise the way local government operates," IOL [Independent Onnline, South Africa], February 20, 2023 https://www.iol.co.za/news/politics/o pinion/4ir-technologies-can-revolutionise-the-way-localgovernment-operates-39a715c6-15d1-4dd1-8f9d-1c61420bccbe

the digital age: challenges and opportunities," Security Boulevard, February 17, 2023

Orrick, Herrington & Sutcliffe LLP, "The EU Cyber Resilience Act: Five Things You Need To Know," JD https://www.jdsupra.com/legalnews/t he-eu-cyber-resilience-act-five-things-3178255/

Robert Lemos, "NIST's New Crypto Standard a Step Forward in IoT Security, Dark Reading, February 15, 2023 https://www.darkreading.com/ics-ot/nists-new-crypto-standard-a-step-forward-in-iot-security

IoT News and Market Reports

(Second Half of February 2023)

- Selected IoT-related announcements and featured activities/topics gathered by CDAIT from governments; agencies; consortia; alliances; associations; standards, research and other similar groups around the world - 13 entries: https://cdait.gatech.edu/sites/default/files/2023 02/IoT_News_Filings_February_2023__Second_Half.pdf
- Sample list of IoT-related market reports gathered by CDAIT - 76 entries:

https://cdait.gatech.edu/sites/default/files/2023-02/IoT_Market_Reports_February_2023_Second_Half.pdf

Georgia Tech IoT-related Info/Research Noticed by CDAIT

- Nafees, Muhammad Nouman, Neetesh Saxena, Alvaro Cardenas, Santiago Grijalva, and Pete Burnap. "Smart grid cyber-physical situational awareness of complex operational technology attacks: A review," ACM Computing Surveys 55, no. 10 (published February 2, 2023): 1-36 https://dl.acm.org/doi/abs/10.1145/3565570
- Ban, Seunghyeb, Yoon Jae Lee, Shinjae Kwon, Yun-Soung Kim, Jae Won Chang, Jong-Hoon Kim, and Woon-Hong Yeo. "Soft Wireless Headband Bioelectronics and Electrooculography for Persistent Human-Machine Interfaces," ACS Applied Electronic Materials (publication date February 8, 2023) https://pubs.acs.org/doi/full/10.1021/acsaelm.2c01436

OF NOTE: The Eclipse Foundation press release, "The Eclipse Foundation Releases 2022 IoT and Edge Commercial Adoption Survey Results," ["IoT technologies are being adopted at an accelerated rate"], Globe Newswire, February 21, 2023 swire.com/news-release/2023/02/21/2611916/o/en/The-Eclipse-Foundation-Releases-2022-IoT-and-Edge-Commercial-Adoption-Survey-Results.html; IoT Business News, "IoT startups received record funding in 2022, new research [from Avnet Abacus] reveals," IoT Business News, February 16, 2023 https://iotbusinessnews.com/2023/02/16/28586-iot-startups-received-record-funding-in-2022-new-research-reveals/

Special Reading Suggestions

- Simran Bagga, "Building the industrial metaverse with digital twins and industrial IoT," Gulf Business, February 19, 2023 https://gulfbusiness.com/building-the-industrial-metaverse/
- Wienke Giezman, "LoRaWAN and the IoT Market," IoT for All, February 16, 2023 https://www.iotforall.com/podcasts/e263-lorawan-
- Guneet Kaur, "10 emerging technologies [IoT among them] in computer science that will shape the future," Cointelegraph, February 16, 2023 https://cointelegraph.com/news/10-emerging-technologies-in-computer-science-that-will-shape-the-future
- Azamat Abdoullaev, "Combining Neuroscience and IoT in healthcare," BBN Times, February 14, 2023 https://www.bbntimes.com/science/combining-neuroscience-and-iot-in-healthcare

Selected IoT Perspectives The Internet of Things and Patient Rehabilitation

Over the last two years [as of January 2022], the home care IoT market has grown by around 20%, primarily driven by a higher need for telemedicine, remote patient rehabilitation, and timely elderly care delivery." IoT2Market, " Top Three Emerging IoT Segments with a Bright Future," January 24, 2022 https://www.iot2market.com/newsView/top-three-emerging-iot-segments-with-a-bright-future

- GlobalData, "IoT innovation: Leading companies in remote health monitoring networks for the medical devices industry," Medical Device Network, February 17, 2023 https://www.medicaldevice-network.com/data-insights/innovators-iotremote-health-monitoring-networks-medical-devices/
- Scarlett Evans, "MIT Uses IoT Tech for Unsupervised Physical Therapy," IoT World Today, October 19, 2022 https://www.iotworldtoday.com/health-care/mit-uses-iot-tech-for-unsupervised-physical-therapy
- Nils De Vries, "How the University of Technology Sydney is transforming stroke rehabilitation with biomedical robots and AWS IoT," AWS, March 21, 2022 https://aws.amazon.com/blogs/iot/how-the-university-of-technology-sydney-istransforming-stroke-rehabilitation-with-biomedical-robots-and-aws-iot/
- Olivier Bloch and Rashmi Raj, "Precision Rehabilitation Using the Internet of Medical Things," 2021, YouTube video (22'40) https://www.youtube.com/watch?v=Y-bP5D_Mu68
- Oksana Mikhalchuk, "Intelligent Rehabilitation: How IoT Facilitates Recovery," Western PA Healthcare News, May 7, 2020 https://www.wphealthcarenews.com/intelligent-rehabilitation-how-iot-facilitates-recovery/

Research background info (sample): Branka Rodić, Vladimir Stevanović, Aleksandra Labus, Dragana Kljajić & Marija Trajkov (online February 6, 2023), "Adoption Intention of an IoT Based Healthcare Technologies in Rehabilitation Process," International Journal of Human-Computer Interaction, https://www.tandfonline.com/doi/abs/10.1080/10447318.2023.2175160; Neves, O. Postolache, J. Monge and J. M. D. Pereira, "Mixed Reality and IoT for Physical Rehabilitation," 2022 E-Health and Bioengineering Conference (EHB), Iasi, Romania, 2022, pp. 01-06, doi: 10.1109/EHB55594.2022.9991681. https://ieeexplore.ieee.org/document/9991681; J. Lei, X. Huang, H. Huang, H. Chu, J. Wang, and X. Jiang, "The Internet of things technology in the rehabilitation for the disabled in China: A survey," EAI Endorsed Trans IoT, vol. 8, no. 29, p. e4, May 2022 https://eudl.eu/pdf/10.4108/eetiot.v8i29.988; L. C. Câmara Gradim, M. Archanjo José, D. Marinho Cezar da Cruz and R. de Deus Lopes, "IoT Services and Applications in Rehabilitation: An Interdisciplinary and Meta-Analysis Review," in IEEE Transactions on Neural Systems and Rehabilitation Engineering, vol. 28, no. 9, pp. 2043-2052, Sept. 2020, doi: 10.1109/TNSRE.2020.3005616 https://ieeexplore.ieee.org/document/9127531; N. Mostofa, K. Fullin, S. Zehtabian, S. Bacanlı, L. Bölöni and D. Turgut, "IoT-Enabled Smart Mobility Devices for Aging and Rehabilitation," ICC 2020 -2020 IEEE International Conference on Communications (ICC), Dublin, Ireland, 2020, pp. 1-6, doi: 10.1109/ICC40277.2020.9149442 https://ieeexplore.ieee.org/document/9149442; Camara Gradim LC, Archanjo Jose M, Marinho Cezar da Cruz D, de Deus Lopes R. "IoT Services and Applications in Rehabilitation: An Interdisciplinary and Meta-Analysis Review," IEEE Trans Neural Syst Rehabil Eng. 2020 Sep;28(9):2043-2052. doi: 10.1109/TNSRE.2020.3005616. Epub 2020 Jun 29. PMID: 32746308 https://pubmed.ncbi.nlm.nih.gov/32746308/ -- See also Upcoming International Conferences in Disability and Rehabilitation



Georgia Tech • Center for Advanced Communications Policy Center for the Development and Application of Internet of Things Technologies