

References

- [1] Accompanying web site
<https://VisitationCS.utwente.nl/>
- [2] SEP protocol 2021-2027
https://www.vsnul.nl/files/documenten/Domeinen/Onderzoek/SEP_2021-2027.pdf
- [3] Annual Plan EEMCS
<https://www.utwente.nl/nl/eemcs/organisatie/formulieren-en-downloads/ewi191222-engelse-versie.pdf>
- [4] CAES
<https://www.utwente.nl/en/eemcs/caes/>
- [5] DACS
<https://www.utwente.nl/en/eemcs/dacs/>
- [6] DMB
<https://www.utwente.nl/en/eemcs/dmb/>
- [7] FMT
<https://www.utwente.nl/en/eemcs/fmt/>
- [8] HMI
<https://www.utwente.nl/en/eemcs/hmi/>
- [9] PS
<https://www.utwente.nl/en/eemcs/ps/>
- [10] SCS
<https://www.utwente.nl/en/eemcs/scs/>
- [11] DSI
<https://www.utwente.nl/en/digital-society/>
- [12] TechMed
<https://www.utwente.nl/en/techmed/>
- [13] EHealth technology project
<https://www.utwente.nl/en/techmed/research/research-programmes/ehealth/>
- [14] Een nieuw fundament: Sectorbeeld voor de Beta wetenschappen, November 2018
<https://VisitationCS.utwente.nl/pdf/SectorbeeldBetaWetenschappen.pdf>
- [15] Academic Excellence to create Impact for Society, Profileringsplan UT-techniek, Maart 2019
https://VisitationCS.utwente.nl/pdf/Profileringsplan_UT_Beta.pdf
- [16] National Cybersecurity Agenda
<https://www.utwente.nl/en/digital-society/research/themes/TUCCR/news/2019/12/470854/2.3-million-from-nwo-for-five-ut-research-projects-on-cybersecurity>
- [17] Meet the women in CONCORDIA
<https://www.concordia-h2020.eu/concordia-service-women-in-cybersecurity/meet-the-women-in-concordia/>
- [18] CONCORDIA Manifesto
<https://www.concordia-h2020.eu/wp-content/uploads/2019/09/WomenInCyberMANIFESTO.pdf>
- [19] House of Integrity
<https://www.utwente.nl/en/organisation/about/integrity/>
- [20] Netherlands Code of Conduct for Research Integrity <https://www.vsnul.nl/files/documents/Netherlands%20Code%20of%20Conduct%20for%20Research%20Integrity%202018.pdf>
- [21] European code of conduct
<https://knav.nl/shared/resources/internationaal/bestanden/allea-european-code-of-conduct-for-research-integrity-2017>
- [22] Singapore statement on research integrity
<https://wcrif.org/documents/327-singapore-statement-a4size/file>
- [23] Advice of the KNAW about correct citations
https://www.knav.nl/en/news/publications/correct-citation-practice/@download/pdf_file/Advisory%20memorandum%20correct%20citation%20practice.pdf
- [24] UT web page on scientific integrity
<https://www.utwente.nl/en/organisation/about/integrity/scientific-integrity/>
- [25] Ethics Committee Computer & Information Sciences (EC-CIS)
<https://www.utwente.nl/en/eemcs/research/ethics/>
- [26] Shaping 2030
<https://VisitationCS.utwente.nl/pdf/Shaping2030.pdf>
- [27] UT Open Access website
<https://www.utwente.nl/en/service-portal/university-library/publication-archiving/open-access>

- [28] FAIR data/software
<https://www.go-fair.org/>
- [29] Research Support Team
<https://www.utwente.nl/en/eemcs/research/researchsupport/>
- [30] Evidence of the KPIs - raw data
<https://visitationcs.utwente.nl/pdf/KPI-info.pdf>
- [31] M Shoaib, S Bosch, OD Incel, H Scholten, PJM Havinga, Complex human activity recognition using smartphone and wrist-worn motion sensors, **Sensors Journal**, 2016 (4)
<https://VisitationCS.utwente.nl/pdf/sensors-16-00426.pdf>
- [32] Eyben, F., Scherer, K., Schuller, B., Sundberg, J., André, E., Busso, C., Devillers, L., Epps, J., Laukka, P., Narayanan, S., & Truong, K. P. (2016), **IEEE transactions on affective computing**, 7(2),190-202
https://VisitationCS.utwente.nl/pdf/The_Geneva_Minimalistic_Acoustic_Parameter.pdf
- [33] M Nauta, D Bucur, C Seifert, Causal discovery with attention-based convolutional neural networks, **Machine Learning and Knowledge Extraction** 1 (1), 312-340, 2019
<https://VisitationCS.utwente.nl/pdf/Causal-Discovery.pdf>
- [34] Julio Cesar Nardi, Ricardo de Almeida Falbo, Joao Paulo Almeida, Giancarlo Guizzardi, Luis Ferreira Pires, Marten van Sinderen, Nicola Guarino, Claudenir Marais Fonseca, A commitment-based reference ontology for services, **Information Systems** 54 (2015) 263-288
<https://VisitationCS.utwente.nl/pdf/1-s2.0-S0306437915000228-main.pdf>
- [35] Roland van Rijswijk-Deij, Mattijs Jonker, Anna Sperotto, and Aiko Pras, A High-Performance, Scalable Infrastructure for Large-Scale Active DNS Measurements, **IEEE Journal on Selected Areas in Communications**, 34(6) 1877-1888, 2016
https://VisitationCS.utwente.nl/pdf/A_High-Performance_Scalable_Infrastructure_for_Large-Scale_Active_DNS_Measurements.pdf
- [36] website List of publications in the last six years
<https://VisitationCS.utwente.nl/publications.php#layout>
- [37] FMT group in the media
<https://fmt.ewi.utwente.nl/news/inthedia/>
- [38] Video on Entrepreneurship
<https://www.youtube.com/watch?v=zaMT6WpYEhI>
- [39] Twente47, IoT accelerator
<https://twente47.online>
- [40] Twente47, Countdown
<https://www.twente47.online/portfolio/countdown/>
- [41] Twente47, KIC
<https://www.twente47.online/portfolio/kic/>
- [42] Twente47, LivingLab
<https://www.twente47.online/portfolio/living-lab/>
- [43] Agent United platform
<https://www.agents-united.org>
- [44] VerCors verifier
<https://vercors.ewi.utwente.nl>
- [45] National Anti-DDoS Coalition
<https://www.nomoreddos.org/en/>
- [46] Automated identification of tactics and techniques
https://www.first.org/resources/papers/cti-may2020/FIRST_CTI_2020_rcATT_Siemens.pdf
- [47] NRC on Cybersecurity
<https://VisitationCS.utwente.nl/pdf/nrchandelsblad20200525.pdf>
- [48] National Cyber Threat report
- [49] Twente Graduate School (TGS)
[https://www.utwente.nl/en/education/tgs/PhD charter](https://www.utwente.nl/en/education/tgs/PhD%20charter)
- [50] PhD charter
<https://VisitationCS.utwente.nl/pdf/phd-charter.pdf>
- [51] Training and Supervision Plan
<https://VisitationCS.utwente.nl/pdf/tspform-horafinita.pdf>
- [52] ASCI
<https://asci.tudelft.nl>
- [53] IPA
<https://ipa.win.tue.nl>
- [54] SIKS
<http://www.siks.nl>

- [55] 9-grid tool
<https://www.aihr.com/blog/9-box-grid>
- [56] Alice & Eve
<https://fmt.ewi.utwente.nl/events/aliceandeve2020/>
- [57] Working group on Research & Innovation of the Dutch AI Coalition
<https://nlaiic.com/en/building-blocks/research-and-innovation/>
- [58] AI Hub East Netherlands
<https://www.aihub-oost.nl/en>
- [59] Twente University Centre for Cybersecurity Research
<https://www.utwente.nl/en/digital-society/research/themes/TUCCR/>
- [60] CVPR 2021 Ranking CVPR
https://openaccess.thecvf.com/content/CVPR2021/html/Nauta_Neural_Prototype_Trees_for_Interpretable_Fine-Grained_Image_Recognition_CVPR_2021_paper.html
- [61] Teaser video ProtoTree
<https://videos.simpleshow.com/qyZYnaTBHv>
- [62] software ProtoTree
<https://github.com/M-Nauta/ProtoTree>
- [63] ProtoTree at UT's website
<https://www.utwente.nl/en/news/2021/6/1093748/prototree-addressing-the-black-box-nature-of-deep-learning-models>
- [64] ProtoTree in New Scientist
<https://www.newscientist.nl/nieuws/denkstappen-kunstmatige-intelligentie-niet-langer-in-nevelen-gehuld/>
- [65] Arise biodiversity project
<https://www.arise-biodiversity.nl/>
- [66] Sport Data Valley
<https://info.sportdatavalley.nl/english/>
- [67] Sportkeur 2.0
<https://www.saxion.nl/onderzoek/smart-industry/ambient-intelligence/sportkeur-2>
- [68] Smart Sports Exercises
<http://smart-sports-exercises.nl/>
- [69] Mark D. Wilkinson, ..., Luiz Bonino da Silva Santos, ..., Joost Kok, et al., The FAIR Guiding Principles for scientific data management and stewardship. *Sci. Data* 3:160018 doi: 10.1038/sdata.2016.18 (2016)
https://ris.utwente.nl/ws/portalfiles/portal/248334258/Wilkinson_2016_The_fair_guiding_principles_for_sci.pdf
- [70] CONCORDIA
<https://www.concordia-h2020.eu>
- [71] CODE cybersecurity centerCODE
<https://www.unibw.de/code>
- [72] 4TU Cybersecurity Master Specialisation
<https://www.4tu.nl/cybsec/en/>
- [73] EIT Digital Master in Cybersecurity
<https://masterschool.eitdigital.eu/cyber-security>
- [74] BLOX
<https://robbyvd.com/showcases/blox/>
- [75] EU project DE-ENIGMA
<https://cordis.europa.eu/project/id/688835>
- [76] AIRPLAY: Towards a 'Breathgiving' Approach
<https://www.narcis.nl/publication/RecordID/oai:ris.utwente.nl:publications%2Fc43698e7-e1b8-4963-9a78-1486ce0f283d>
- [77] Sense-IT
https://mhealth.jmir.org/2019/10/e13479/?utm_source=dlvr.it
- [78] Wearable Breathing Trainer
<https://www.utwente.nl/en/et/dpm/id/research/Wearable%20Breathing%20Trainer/>