

References

- [1] SEP protocol 2021-2027
https://www.universiteitenvannederland.nl/files/publications/SEP_2021-2027.pdf
- [2] Accompanying web site
<https://VisitationEE.utwente.nl/EE-FT-2017-2022/>

Joint Note

- [3] McKinsey: disruptive technologies
<http://www.mckinsey.com/business-functions/digital-mckinsey/our-insights/disruptive-technologies>
- [4] The UN 2030 Agenda for Sustainable Development
<https://sdgs.un.org/goals>
- [5] McKinsey: Global energy perspective
<https://www.mckinsey.com/industries/oil-and-gas/our-insights/global-energy-perspective-2023-industrial-electrification-outlook>
- [6] European Chips Act - Questions and Answers
https://ec.europa.eu/commission/presscorner/detail/en/IP_23_3087
- [7] IEEE
https://www.ieee.org/societies_communities/societies/index.html
- [8] 4TU Federation
<https://www.4tu.nl/>
- [9] Flying companion for floating litter collection
<https://cordis.europa.eu/project/id/101059875>

Introduction

- [10] University of Twente: history
<https://www.utwente.nl/en/organisation/about/history/>
- [11] Shaping 2030: our mission
<https://www.utwente.nl/en/organisation/about/shaping2030/mission/>
- [12] University of Twente organisation overview
<https://www.utwente.nl/en/organisation/>
- [13] UT centres of expertise
<https://www.utwente.nl/en/research/vision/centres-of-expertise/>
- [14] Research in EEMCS (Electrical Engineering, Mathematics and Computer Science)
<https://www.utwente.nl/en/eemcs/research/>
- [15] Nationaal Groeifonds
<https://www.nationaalgroeifonds.nl/>
- [16] Bachelor programme Creative Technology
<https://www.utwente.nl/en/create/>
- [17] Accelerate Impact with Innovation
<https://novelt.com/en/>
- [18] DSI
<https://www.utwente.nl/en/digital-society/>
- [19] TechMed
<https://www.utwente.nl/en/techmed/>
- [20] Enabling Sustainable and Personalised Health by Means of Technology
<https://www.utwente.nl/en/techmed/about/>
- [21] MESA⁺
<https://www.utwente.nl/en/mesaplus/about/>
- [22] 4TU's Netherlands Institute on Research on ICT
<https://www.4tu.nl/nirict/>
- [23] UT House of integrity
<https://www.utwente.nl/en/organisation/about/integrity/>
- [24] Netherlands Code of Conduct for Research Integrity
<https://www.universiteitenvannederland.nl/files/publications/Netherlands%20Code%20of%20Conduct%20for%20Research%20Integrity%202018.pdf>
- [25] European code of conduct
<https://allea.org/code-of-conduct/>
- [26] Singapore statement on research integrity
<https://www.wcrif.org/downloads/main-website/singapore-statements/223-singapore-statement-a4size>

- [27] KNAW Advice on correctly citing
<https://www.knaw.nl/publicaties/correct-citeren>
- [28] Mindlab: a theatre performance that gets at the heart of the science community
<https://www.utwente.nl/en/mindlab/>
- [29] Dilemma Game
<https://www.eur.nl/en/about-eur/policy-and-regulations/integrity/research-integrity/dilemma-game>
- [30] Integrity: Active bystander training
<https://www.utwente.nl/en/courses/1178419/integrity-active-bystander-training/>
- [31] UT web page on scientific integrity
<https://www.utwente.nl/en/organisation/about/integrity/scientific-integrity/>
- [32] TurnItIn: Empower students to do their best, original work
<https://www.turnitin.com/>
- [33] Use of AI in Education at the University of Twente
https://www.utwente.nl/.utwente_base/ws2016/download.shtml?f=uRnBbrXtGq5q6W2ouxATTpRP_yr0agD1MR2Ve6kV9p1JxBEYlt8gDaiRW4hlqVIIDq2HcucWVRYBwyChKhb7Tw
- [34] The use of generative AI and AI-assisted technologies in writing for elsevier
<https://www.elsevier.com/about/policies-and-standards/the-use-of-generative-ai-and-ai-assisted-technologies-in-writing-for-elsevier>
- [35] UT: Ethical Review
<https://ethicalreview.utsp.utwente.nl/index.html>
- [36] Open Science NL
<https://www.openscience.nl/en>
- [37] Shaping 2030
<https://VisitationEE.utwente.nl/EE-FT-2017-2022/pdf/Shaping2030.pdf>
- [38] UT research information
<https://research.utwente.nl>
- [39] UT Open Access website
<https://www.utwente.nl/en/service-portal/university-library/publication-archiving/open-access>
- [40] FAIR data/software
<https://www.go-fair.org/>
- [41] UT Research Data Management
<https://www.utwente.nl/en/service-portal/university-library/research-data-management>
- [42] UT Digital Competence Center
<https://www.utwente.nl/en/dcc/#support-expertise-network-for-ut-researchers>
- Mission & strategy during assessment period**
- [43] NanonlabNL: nanotechnology at your fingertips
<https://nanolabnl.nl/>
- [44] Twente University RadBoudumc Opportunities (TURBO) program
<https://www.utwente.nl/en/techmed/innovation/funds-vouchers/turbo/>
- [45] The next generation high tech equipment, for our future generations
<https://nxtgenhightech.nl/en/>
- [46] Student Organisations (some dedicated solely to sustainability)
<https://www.utwente.nl/en/education/bachelor/studentlife/next-to-your-study/student-teams/>
- [47] Nationale Commissie Sectroplannen (in Dutch)
<https://www.nlsectorplannen.nl/bestanden-techniek-ii>
- [48] Een nieuw fundament: Sectorbeeld voor de technische wetenschappen, November 2018
<https://VisitationEE.utwente.nl/EE-FT-2017-2022/pdf/SectorbeeldTechniek.pdf>
- [49] Sector Plan Techniek, EE@UT
<https://www.utwente.nl/en/et/research/sector-plan/electrical-engineering/>
- [50] In Memoriam: Braham Ferreira
<https://www.utwente.nl/en/eemcs/news/2021/5/1062139/in-memoriam-braham-ferreira>
- [51] Empower a billion lives
<https://empowerabillionlives.org/>
- [52] Jelena Popovic
<https://www.utwente.nl/en/et/research/sector-plan/sectorplan-stories/Popovic/>
- [53] Center for Brain-Inspired Nano Systems
<https://www.utwente.nl/en/mesaplus/research/centres-of-expertise/brains/>
- [54] Centre for Quantum Nanotechnology Twente
<https://www.utwente.nl/en/mesaplus/research/centres-of-expertise/quant/>

- [55] Solar Centre Twente
<https://www.utwente.nl/en/mesaplus/research/centres-of-expertise/solar/>
- [56] Centre for Monitoring and Coaching
<https://www.utwente.nl/nieuws/2015/9/422075/opening-centre-for-monitoring-and-coaching>
- [57] Organ-on-Chip Centre Twente
<https://www.utwente.nl/en/mesaplus/research/centres-of-expertise/oocct/>
- [58] Over 3M€ for Organ-on-Chip Development
<https://www.utwente.nl/en/techmed/news/2023/5/940479/over-3-million-for-organ-on-chip-development>
- [59] Edge: The Centre for Networked Systems and Intelligence
<https://www.utwente.nl/en/edge/about/>
- [60] Robotics Centre University of Twente
<https://www.utwente.nl/en/robotics/>
- [61] Designlab University of Twente
<https://www.utwente.nl/en/designlab/>
- [62] Master Embedded Systems
<https://www.utwente.nl/en/education/master/programmes/embedded-systems/>

Quality and relevance

- [63] Factsheet Open Access in EU Horizon 2020 programmes
https://research-and-innovation.ec.europa.eu/document/download/15c0bc24-53da-4879-a561-de43599ed702_en?filename=ec_rtd_open-data-h2020.pdf
- [64] Taverne Amendment
<https://www.openaccess.nl/en/in-the-netherlands/you-share-we-take-care>
- [65] 4TU.ResearchData
<https://data.4tu.nl/>
- [66] Zenodo: Passionate about Open Science!
<https://zenodo.org/>
- [67] Field Weighted Citation Index
<https://www.wiley.com/en-us/network/publishing/research-publishing/editors/what-is-field-weighted-citation-impact>
- [68] Bram Nauta designs chips for today and tomorrow
<https://www.utwente.nl/en/research/researchers/featured-scientists/nauta/>
- [69] ERC project High Risk, No Gain
<https://www.utwente.nl/en/news/2019/3/57233/erc-advanced-grant-for-arjen-hoekstra-bram-nauta-and-andrew-skidmore#profdrir-bram-nauta-high-risk-no-gain>
- [70] Stefano Stramigioli leads creation of new systems in the fields of Robotics and AI
<https://www.utwente.nl/en/research/researchers/featured-scientists/stramigioli/>
- [71] ERC project Portwings
<https://www.utwente.nl/en/news/2024/3/1420848/breakthrough-in-understanding-robotic-bird>
- [72] UT Awards & grants
<https://www.utwente.nl/en/research/researchers/awards>
- [73] Assessment BSc and MSc Electrical Engineering
<https://visitationee.utwente.nl/OW2022/index.php?c1=559181562023>
- [74] NVAO BSc EE@UT assessment
https://publicaties.nvao.net/prd/AV-1818_20230628_Rapport_University%20of%20Twente%20Bachelor%20Electrical%20Engineering%20Report.pdf
- [75] NVAO MSc EE@UT assessment
https://publicaties.nvao.net/prd/AV-1819_20230628_Rapport_University%20of%20Twente%20Master%20Electrical%20Engineering%20Report.pdf
- [76] UT TOP Programme
<https://www.utwente.nl/en/alumni/inspiring-alumni/ut-canon/stories/top-rogramme/>
- [77] Homey
<https://homey.app/en-gb/>

PhD Policy and training

- [78] Our Future Leaders
<https://recesscollege.org/programmes/our-future-leaders>
- [79] Twente Graduate School
<https://www.utwente.nl/en/education/tgs/>
- [80] Twente PhD Charter
<https://www.utwente.nl/en/education/tgs/currentcandidates/phd/downloads/phd-charter-english.pdf>

- [81] The Dutch Institute of Systems and Control
<https://disc.tudelft.nl/about/>
- [82] Advanced School for Computing and Imaging
<https://asci.school/about/>
- [83] Netherlands Research School for Information and Knowledge Systems (SIKS)
<http://www.siks.nl>
- [84] Training and supervision plan
https://www.utwente.nl/en/education/tgs/currentcandidates/hora-finita/phd/research_phase/training-and-supervision-plan/
- [85] Doctoral Education guidelines
<https://www.utwente.nl/en/education/tgs/currentcandidates/phd/downloads/doctoral-education-guidelines.pdf>
- Working environment and personnel policies**
- [86] NWO: Recognition and Rewards
<https://www.nwo.nl/en/recognition-and-rewards>
- [87] 9 Box Grid: A Practitioner's Guide
<https://www.aihr.com/blog/9-box-grid/>
- [88] University of Twente introduces Hypatia chairs for female professors
<https://www.utwente.nl/en/news/2018/7/260065/university-of-twente-introduces-hypatia-chairs-for-female-professors#hypatia-chairs>
- Strategy for the next six years**
- [89] Dutch cabinet planning to invest heavily in semiconductor industry needs
<https://nltimes.nl/2024/03/25/cabinet-close-eu14-billion-plan-keep-asml-nxp-eindhoven-end-30-ruling-cuts>
- [90] ChipTech Twente
<https://chiptechtewente.com/en/>
- Appendices**
- [91] euRobotics portal
<https://www.robotics-portal.eu/>
- [92] euRobotics: About SPARC
<https://eu-robotics.net/about-sparc/>
- [93] ControlLab: From Simulation to Real Innovation
<https://www.controllab.nl/>
- [94] Machnet Medical Robotics
<https://machnet-robotics.com/>
- [95] Diameter: An app for diabetics
<https://www.utwente.nl/en/techmed/research/domains/medical-physiology/diameter/>
- [96] Assessment Committee Report on Research in Electrical Engineering, March 2018
<https://visitationee.utwente.nl/EE-FT-2017-2022/pdf/Assessment%20Committee%20Report%20on%20Research%20in%20EE%202011-2016.pdf>
- [97] OpenAlex, Search and analyze the world's research.
<https://openalex.org/>
- [98] Open Access colours: green, gold, diamond, hybrid and more
<https://onderzoektips.ugent.be/en/tips/00000461/>
- [99] Open Access: A State of the Art
http://book.openingscience.org.s3-website-eu-west-1.amazonaws.com/tools/open_access_state_of_the_art.html
- [100] About 3DCardiacHTS
<https://3dcardiachts.eu/about/>
- [101] Sync Biosystems secures 2.5M€ to validate technology with international end users
<https://syncbiosystems.com/sync-biosystems-secures-e2-5m-to-validate-technology-with-international-end-users/>