

References

- [1] Accompanying web site
<https://VisitationEE.utwente.nl/>
- [2] SEP protocol 2021-2027
https://www.vsnul.nl/files/documenten/Domeinen/Onderzoek/SEP_2021-2027.pdf
- [3] DSI
<https://www.utwente.nl/en/digital-society/>
- [4] TechMed
<https://www.utwente.nl/en/techmed/>
- [5] MESA+
<https://www.utwente.nl/mesaplus/>

Introduction

- [6] UT web page on scientific integrity
<https://www.utwente.nl/en/organisation/about/integrity/scientific-integrity/>
- [7] Netherlands Code of Conduct for Research Integrity <https://www.vsnul.nl/files/documents/Netherlands%20Code%20of%20Conduct%20for%20Research%20Integrity%202018.pdf>
- [8] European code of conduct
<https://knaw.nl/shared/resources/internationaal/bestanden/allea-european-code-of-conduct-for-research-integrity-2017>
- [9] Singapore statement on research integrity
<https://wcrif.org/documents/327-singapore-statement-a4size/file>
- [10] Advice of the KNAW about correct citations
https://www.knaw.nl/en/news/publications/correct-citation-practice/@download/pdf_file/Advisory%20Memorandum%20correct%20citation%20practice.pdf
- [11] UT Open Access website
<https://www.utwente.nl/en/service-portal/university-library/publication-archiving/open-access>
- [12] href<https://www.go-fair.org/FAIR data/software>
<https://www.go-fair.org/>
- [13] Shaping 2030
<https://VisitationEE.utwente.nl/pdf/Shaping2030.pdf>

Sectorplan

- [14] Een nieuw fundament: Sectorbeeld voor de technische wetenschappen, November 2018
<https://VisitationEE.utwente.nl/pdf/SectorbeeldTechniek.pdf>
- [15] Academic Excellence to create Impact for Society", Profileringsplan UT-techniek, Maart 2019
<https://VisitationEE.utwente.nl/pdf/AcademicExcellenceToCreateImpactForSociety.pdf>

Mission and Strategic Aims

- [16] Feiten en cijfers
<https://www.utwente.nl/organisatie/feiten-en-cijfers/historie/instroom-en-inschrijvingen-2017-2020.pdf>
<http://www.mckinsey.com/business-functions/digital-mckinsey/our-insights/disruptive-technologies>
- [17] McKinsey: disruptive technologies
<http://www.mckinsey.com/business-functions/digital-mckinsey/our-insights/disruptive-technologies>
- [18] Poster, based on Time Magazine: Most influential gadgets of all time
<https://VisitationEE.utwente.nl/pdf/PosterGadgets.pdf>
- [19] IEEE
https://www.ieee.org/societies_communities/societies/index.html
- [20] Electrical engineering in the year 2050
https://static.tue.nl/fileadmin/content/faculteiten/ee/Onderzoek/SymposiumEE2050/Worldview_EE_2050_Roberto_Saracco_2017-01-19.pdf
- [21] IEEE future directions committee
<http://www.ieee.org/about/technologies/index.html>
- [22] Vice-president Research euRobotics
<https://www.eu-robotics.net/eurobotics/about/board-of-directors/index.html>