

## Bibliography

- [1] Andersoni R., Condryi B., Findlayi N., Brage-Ardaoi R., Lii H. (2012). Measuring and Valuing Convenience and Service Quality. A Review of Global Practices and Challenges from Mass Transit Operators and Railway Industries. International Transport Forum Discussion Papers, 2013/16. <https://doi.org/10.1787/5k3z04gb6zs1-en>
- [2] IEC 60050-International Electromechanical Vocabulary-Electropedia
- [3] ISO 9000:2015, *Quality management systems — Fundamentals and vocabulary*
- [4] ISO/IEC / IEEE 15288:2015, *Systems and software engineering — System life cycle processes*
- [5] ISO/IEC 25010:2011, *Systems and software engineering — Systems and software Quality Requirements and Evaluation (SQuaRE) — System and software quality models*
- [6] Commission Regulation (EU) No 1300/2014 of 18 November 2014 on the technical specifications for interoperability relating to accessibility of the Union's rail system for persons with disabilities and persons with reduced mobility Text with EEA relevance
- [7] GARTNER GLOSSARY. <https://www.gartner.com/en/information-technology/glossary/customer-experience>
- [8] ISO/IEC/IEEE 12207:2017, *Systems and software engineering — Software life cycle processes*
- [9] CEN/CLC/TR 17912:2023, *Hyperloop systems -Standards Inventory and Roadmap*
- [10] EN 17161:2019, *Design for All – Accessibility following a Design for All approach in products, goods and services -Extending the range of users*
- [11] Hypernex: Deliverable D 2.1- Observatory results, [http://hypernex.industriales.upm.es/wp-content/uploads/2021/10/HYPERNEX\\_D2-1\\_final.pdf](http://hypernex.industriales.upm.es/wp-content/uploads/2021/10/HYPERNEX_D2-1_final.pdf); HYPERNEX is funded by Horizon 2020 under Grant Agreement 10101545. Programme H2020-EU.3.4. - SOCIETAL CHALLENGES - Smart, Green And Integrated Transport MAIN PROGRAMME, H2020-EU.3.4.8. - Shift2Rail JU, topic S2R-OC-IPX-01-2020 - Innovation in guided transport, call for proposal H2020-S2RJU-2020, sub call H2020-S2RJU-OC-2020.
- [12] Hypernex: Deliverable D 3.1 – Technical Definitions, [http://hypernex.industriales.upm.es/wp-content/uploads/2022/02/D3.1\\_20220208\\_final.pdf](http://hypernex.industriales.upm.es/wp-content/uploads/2022/02/D3.1_20220208_final.pdf); HYPERNEX is funded by Horizon 2020 under Grant Agreement 10101545. Programme H2020-EU.3.4. - SOCIETAL CHALLENGES - Smart, Green And Integrated Transport MAIN PROGRAMME, H2020-EU.3.4.8. - Shift2Rail JU, topic S2R-OC-IPX-01-2020 - Innovation in guided transport, call for proposal H2020-S2RJU-2020, sub call H2020-S2RJU-OC-2020.
- [13] European Commission calculator: [https://commission.europa.eu/funding-tenders/procedures-guidelines-tenders/information-contractors-and-beneficiaries/calculate-unit-costs-eligible-travel-costs\\_en](https://commission.europa.eu/funding-tenders/procedures-guidelines-tenders/information-contractors-and-beneficiaries/calculate-unit-costs-eligible-travel-costs_en)
- [14] EASA READY TO FLY. <https://www.easa.europa.eu/en/light/topics/ready-fly> (accessed April 2023)