1. ELECTRONIC DATA INTERCHANGE

1. <https://onlinelibrary.wiley.com/doi/epdf/10.1111/j.1540-5915.2008.00218.x>

@article{narayanan2009electronic,  
 title={Electronic data interchange: research review and future directions},  
 author={Narayanan, Sriram and Marucheck, Ann S and Handfield, Robert B},  
 journal={Decision Sciences},  
 volume={40},  
 number={1},  
 pages={121--163},  
 year={2009},  
 publisher={Wiley Online Library}  
}

2. <https://dl.acm.org/doi/pdf/10.1145/146553.146556> - The advantages of EDI

@article{bergeron1992advantages,  
 title={The advantages of electronic data interchange},  
 author={Bergeron, Francois and Raymond, Louis},  
 journal={ACM SIGMIS Database: the DATABASE for Advances in Information Systems},  
 volume={23},  
 number={4},  
 pages={19--31},  
 year={1992},  
 publisher={ACM New York, NY, USA}  
}

3. <https://hrcak.srce.hr/file/305230> Usage Options and Possible Substitution

@article{vrbova2018various,  
 title={Various electronic data interchange (EDI) usage options and possible substitution},  
 author={Vrbov{\'a}, Petra and Cemp{\'\i}rek, V{\'a}clav and Stopkov{\'a}, M{\'a}ria and Bartu{\v{s}}ka, Ladislav},  
 journal={NA{\v{S}}E MORE: znanstveni {\v{c}}asopis za more i pomorstvo},  
 volume={65},  
 number={4 Special issue},  
 pages={187--191},  
 year={2018},  
 publisher={Sveu{\v{c}}ili{\v{s}}te u Dubrovniku}  
}

4. <https://apps.dtic.mil/sti/pdfs/ADA246201.pdf> Architectural guidelines for multimedia and hypermedia data interchange: computer aided acquisition and logistics support/concurrent engineering (cals/ce) and electronic commerce/electronic data interchange (ec/edi)

- pag. 18 CALS/CE: TECHNICAL AND MULTIMEDIA DATA INTERCHANGE

- pag. 29 Ill. EC/EDI ELECTRONIC COMMERCE/ELECTRONIC DATA INTERCHANGE

@phdthesis{korzyk1991architectural,  
 title={Architectural guidelines for multimedia and hypermedia datainterchange: Computer Aided Acquisition and Logistics Support/Concurrent Engineering (CALS/CE) and Electronic Commerce/Electronic Data Interchange (EC/EDI).},  
 author={Korzyk, Alexander D and Suh, Myung},  
 year={1991},  
 school={Naval Postgraduate School}  
}

5. <https://www.researchgate.net/profile/Sree-Nilakanta/publication/220591164_Implementation_of_Electronic_Data_Interchange_An_Innovation_Diffusion_Perspective/links/56b781dd08ae5ad3605db7bc/Implementation-of-Electronic-Data-Interchange-An-Innovation-Diffusion-Perspective.pdf> - Implementation of EDI- An Innovation Diffusion Perspective

@article{premkumar1994implementation,  
 title={Implementation of electronic data interchange: an innovation diffusion perspective},  
 author={Premkumar, G and Ramamurthy, Keshavamurthy and Nilakanta, Sree},  
 journal={Journal of Management Information Systems},  
 volume={11},  
 number={2},  
 pages={157--186},  
 year={1994},  
 publisher={Taylor \& Francis}  
}

5. <http://ndl.ethernet.edu.et/bitstream/123456789/23603/1/65%202002.pdf#page=574> EDI + 830, 862 m – BUSSINESS TO BUSSINESS integration using E-Commerce

@inproceedings{sun2023application,

title={The Application of EDI in International Trade and the Security of Its Integration with Internet},

author={Sun, XunShuang},

booktitle={International Conference on Innovative Computing},

pages={493--498},

year={2023},

organization={Springer}

}

6. <https://core.ac.uk/download/pdf/236412423.pdf> Electronic Data Interchange In The Automotive Industry In Morocco : Toward The Optimization Of Logistics Information Flows

@article{bahija2016electronic,  
 title={Electronic data interchange in the automotive industry in Morocco: Toward the optimization of logistics information flows},  
 author={Bahija, Jardini and Malika, Elkyal and Mostapha, Amri},  
 journal={European Scientific Journal},  
 volume={12},  
 number={3},  
 year={2016},  
 publisher={European Scientific Journal}  
}

1. ANSI X12

1.<https://upload.wikimedia.org/wikipedia/commons/f/f7/An_analysis_of_ANSI_ASC_X12_and_UN-EDIFACT_Electronic_Data_Interchange_%28EDI%29_standards_%28IA_analysisofansias5631aron%29.pdf> - pag 8 ANSI ASC X12 Data Structures + figure 1

@book{aronoff1995analysis,  
 title={An Analysis of ANSI ASC X12 and UN/EDIFACT Electronic Data Interchange (EDI) Standards},  
 author={Aronoff, Robert and Aronoff, Robert},  
 year={1995},  
 publisher={US Department of Commerce, National Institute of Standards and Technology}  
}

2. <https://www.tandfonline.com/doi/pdf/10.1300/J123v21n02_27> - An Introduction to the Structure of ANSI X12 and a Tutorial on X12 Mapping for Serials Related Transactions, pag. 193

@article{beckett1991introduction,  
 title={An Introduction to the Structure of ANSI X12 and a Tutorial on X12 Mapping for Serials Related Transactions},  
 author={Beckett, Christopher and Schwartz, Fritz and McKay, Sharon Cline and Barker, Joseph},  
 journal={The Serials Librarian},  
 volume={21},  
 number={2-3},  
 pages={193--196},  
 year={1991},  
 publisher={Taylor \& Francis}  
}

1. EDIFACT

1.[EDIFACT JAPAN](https://watermark.silverchair.com/jym048.pdf?token=AQECAHi208BE49Ooan9kkhW_Ercy7Dm3ZL_9Cf3qfKAc485ysgAAA28wggNrBgkqhkiG9w0BBwagggNcMIIDWAIBADCCA1EGCSqGSIb3DQEHATAeBglghkgBZQMEAS4wEQQMqg8Fr4uciwDh2TO3AgEQgIIDImvYSROF3FDisbT6SfQ4ALsHhmqJTgoSh_UCZDO7AxYo9F7VABFV3ZY-x8w-razuRbXPF92RW3GMIymEp_WMuxAOf8bfgQGuGVKidY5s9bJrSOljlqQl6EeJlCzsqBxJ5hkDh0Tkf_2998gpKxqvMxG9YHdWTGr7WEpn0lC8D_pFatZVmXUKUkZaQEOnLuRkocjECnOjoe5ybzO7J2xNKLyp3BTSbiwF39MVz8HhNITkYcjbgTt2QbkdbJjA9-Nbc6A55_aTi9BHVYS51cpjBLIjPhduWfbuNbeauLuMR1r64n5I-XM6JchLQagbXBzckyERc5zY3SF7RNt7YOdYXmrTbR1DxKtf29Eh-eCjRrOt3BxomTVI6RdqUmcGSyPzOnniwq1dpexQqy7ac-GWGisHAPNbW2poByXIZ-SvJRsteMtewdSd1jtNPk4SAkTGWBqXhqhDQXoc-CQxjGPEbv3GRdpyR7NBtpSclluTsFdBHEtF6SRBfdz7rmGjXALRxOSZTeik4cmQSZo5CErzGHqByp0_-SUMmYZhGrIQoJ4RRq15eHPZGEcVk84VB4jhs7Oo5YzWHXl9c28baruwVADBv1LsA8dOKbckv-DutVyvrEwbaePld8V04FpaNpCOcnWbmy4DEy6CA2NCkIrD4MOTxAfMLpyxRDVPdgDKH7WecHF0rC7lkcDt_RwGAG_YqL3aoXpJ34VEW734-NXEfrHjQ3FRWL_vpuctM9AgEu2ZF_pgmcKogCkBNADYd42Kfr_GIbwH1weMkZkYMSaAPKOE1MZi_1nwKoCCpBd1A7L7V6oE6VPKpFYtcCCquWyMlzQxXMEjYA-MaD4L01znYoI39IiRNfHgcDQJEY3rCKYtJGizamG38aKpXBf42fAORE3VijHdYkih0ZynR4mzawK3JUDAwAvB3zPil8of5KqWV1K6_Hm1ZobtTyYoIFk5Lq6CX7LxzY5uKXD9IGNJZq7XK9ZsZ0YgOyArF5XT0jL5h3mmAxpIS8wcT6n5aiVRh-5jGLlc0ELLijcEaska66-S2k7WzjAhGtXBvqWXfwScges)

@article{storz2007compliance,  
 title={Compliance with international standards: the EDIFACT and ISO 9000 standards in Japan},  
 author={Storz, Cornelia},  
 journal={Social Science Japan Journal},  
 volume={10},  
 number={2},  
 pages={217--241},  
 year={2007},  
 publisher={Oxford University Press}  
}

2. <https://link.springer.com/content/pdf/10.1007/s12109-999-0023-1.pdf> - Edifact and the book trade- amintește câteva țări

@article{martin1999edifact,  
 title={Edifact and the book trade},  
 author={Martin, David},  
 journal={Publishing research quarterly},  
 volume={15},  
 number={2},  
 pages={14--17},  
 year={1999},  
 publisher={Springer}  
}

3. <https://citeseerx.ist.psu.edu/document?repid=rep1&type=pdf&doi=ff97b4b45cacd638bee0b35cbd53609115240813> A Multilingual Browser for the UN/EDIFACT Communication Standard

@inproceedings{huemer1995multilingual,  
 title={A Multilingual Browser for the UN/EDIFACT Communication Standard},  
 author={Huemer, Christian and Tjoa, A Min},  
 booktitle={Proceedings of the 21th Euromicro Conference},  
 pages={748--753},  
 year={1995},  
 organization={Citeseer}  
}

1. DESADV

1. <https://www.planetproject.eu/wp-content/uploads/2022/10/BLMM2022_Conference_Proceedings_PLANET-paper-page-91.pdf#page=101> - DATA DIGITISATION IN TRANSPORT PROCESSES pag. 79

@article{cudzilo2022digitalization,  
 title={Digitalization model of information and documents flows in goods movement processes in supply chains-determinants of implementation and measurement efficiency},  
 author={Cudzilo, Marta and Kolinski, Adam},  
 journal={Bus. Logist. Mod. Manag},  
 volume={22},  
 pages={91--102},  
 year={2022}  
}

2. <http://www.pa.icar.cnr.it/cossentino/ICT/doc/D18.1%20-%20EDI.pdf> POWER POINT

@article{edisistemi,  
 title={Sistemi ICT per il Business Networking},  
 author={EDI, Electronic Data Interchange}  
}

3. <https://www.theseus.fi/bitstream/handle/10024/146692/Kangas_Vili.pdf?sequence=1> pag 12 DESADV. CANONICAL DATA MODEL IN PRINCIPAL CONNECTIONS

@article{kangas2018canonical,  
 title={Canonical data model in principal connections},  
 author={Kangas, Vili},  
 year={2018},  
 publisher={Turun ammattikorkeakoulu}  
}