

```
@MISC{Commission2015,  
  author   = "{European Commission}",  
  title    = "{Maritime Affairs}",  
  url      = "{http://ec.europa.eu/maritimeaffairs/index_en.html}",  
  urldate  = "{January 2015}",  
  year     = "{2015}",  
  isbn     = "978-0-19-533611-5. January 2015. [Accessed in April, 2017]",  
}  
  
@MISC{android41,  
  author   = "{Android Open Source Project}",  
  title    = "{Android Developers: Android 4.1 APIs}. January 2015. [Accessed  
in April, 2017]",  
  url      =  
  "{http://developer.android.com/about/versions/android-4.1.html}",  
  urldate  = "{May 2014}",  
  year     = "{2014}",  
  isbn     = "May 2014. [Accessed in April, 2017]",  
}  
  
@MISC{cloudexpo2008,  
  AUTHOR   = "{Cloud Expo}",  
  title    = "{Twenty-One Experts Define Cloud Computing}",  
  url      = "{http://cloudcomputing.sys-con.com/node/612375}",  
  urldate  = "{October 2013}",  
  year     = "{2008}",  
}  
  
@BOOK{bandyopadhyay2013unsupervised,  
  title={Unsupervised Classification: Similarity Measures, Classical and  
Metaheuristic Approaches, and Applications},  
  author={Bandyopadhyay, Sanghamitra and Saha, Sriparna},  
  year={2013},  
  publisher={Springer}  
}  
  
@INPROCEEDINGS{foster2008cloud,  
  AUTHOR   = "{Foster, I et al.}",  
  BOOKTITLE = "{Grid Computing Environments Workshop, 2008. GCE '08}",  
  TITLE    = "{Cloud Computing and Grid Computing 360-Degree Compared}",  
  year     = "{2008}",  
  pages    = "{1-10}",  
}  
  
@ARTICLE{llorente2009virtual,  
  author   = "{Sotomayor, B. and Montero, Ruben S. and Llorente, I.M. and  
Foster, I.}",  
  journal  = "Internet Computing, IEEE",  
  title    = "{Virtual Infrastructure Management in Private and Hybrid  
Clouds}",  
  year     = "{2009}",
```

```
volume  = "{13}",  
number  = "{5}",  
pages   = "{14-22}",  
}
```

```
@article{Hoffman2015,  
AUTHOR = {Hoffman, Donna and Novak, Thomas},  
title = {Emergent Experience and the Connected Consumer in the Smart Home  
Assemblage and the Internet of Things},  
journal = {SSRN Electronic Journal},  
url =  
{https://www.researchgate.net/publication/315482810\_Emergent\_Experience\_and\_the\_Connected\_Consumer\_in\_the\_Smart\_Home\_Assemblage\_and\_the\_Internet\_of\_Things},  
address = "{2015. [Accessed in March 2021]}"  
}
```

```
@article{Mani2017,  
author = "{Zied Mani and Inès Chouk}",  
title = {Drivers of consumers' resistance to smart products},  
journal = {Journal of Marketing Management},  
volume = {33},  
number = {1-2},  
doi = {10.1080/0267257X.2016.1245212},  
URL = {https://doi.org/10.1080/0267257X.2016.1245212},  
address = "{2017. [Accessed in March 2021]}"  
}
```

```
@article{Nunes2017,  
title = {Smart products development approaches for Industry 4.0},  
journal = {Procedia Manufacturing},  
volume = {13},  
note = {Manufacturing Engineering Society International Conference 2017,  
MESIC 2017, 28-30 June 2017, Vigo (Pontevedra), Spain},  
url = {https://www.sciencedirect.com/science/article/pii/S2351978917306704},  
author = {M. Lopes Nunes and A.C. Pereira and A.C. Alves},  
keywords = {Smart products, Industry 4.0, New product development, Augmented  
reality, Cyber-physical systems},  
abstract = {In the last few years, the global economy and market  
requirements have been changing rapidly. The increasing demand for high  
complexity and the last technological developments potentiated by industrial  
transformation have led to the development of more complex and smarter  
products with new capabilities. However, producing smart products means deep  
changes in product development processes that have experienced several  
advancements in the last years in terms of theory, methods and approaches.  
In this research, a literature review is made to provide knowledge about  
smart products development (SPD) approaches. Disruptive changes addressed by  
Industry 4.0 had impact in the whole product lifecycle, with the emergence  
of advanced digital tools for product development and prototyping that  
comprise advanced computing platforms, such as virtual and augmented  
reality. Allowing the combination of digital and physical prototyping, these
```

technologies are rewriting the rules of product development processes, bringing new opportunities and challenges for SPD.},

address = "{2017. [Accessed in March 2021]}"
}

@article{LUISFERREIRA2019207,
author = {Fernando Luis-Ferreira and João Sarraipa and Ricardo Goncalves},
title = {Smartification of Home Appliances for Safety Assessment and Risk Alert},
journal = {IFAC-PapersOnLine},
volume = {52},
number = {10},
url = {https://www.sciencedirect.com/science/article/pii/S2405896319309206},
keywords = {Manufacturing, sensors, Integration, Intelligent, positioning systems, risk, safety analysis},
address = "{2019. [Accessed in March 2021]}"
}

@article{MITTAG2018102,
author = {Tobias Mittag et al.},
title = {Building blocks for planning and implementation of smart services based on existing products},
journal = {Procedia CIRP},
volume = {73},
url = {https://www.sciencedirect.com/science/article/pii/S2212827118305250},
address = "{2018. [Accessed in March 2021]}"
}

@article{CHOWDHURY201826,
author = {Soumitra Chowdhury et al.},
title = {Smart Product-Service Systems (Smart PSS) in Industrial Firms: A Literature Review},
journal = {Procedia CIRP},
volume = {73},
url = {https://www.sciencedirect.com/science/article/pii/S2212827118305146},
address = "{2018. [Accessed in March 2021]}"
}

@article{ZHENG2019100973,
author = {Pai Zheng et al.},
title = {A survey of smart product-service systems: Key aspects, challenges and future perspectives},
journal = {Advanced Engineering Informatics},
volume = {42},
url = {https://www.sciencedirect.com/science/article/pii/S1474034619305464},
address = "{2019. [Accessed in March 2021]}"
}

@article{KHAN2018400,
author = {Muztoba Ahmad Khan and Thorsten Wuesta},
title = {Towards a framework to design upgradable product service systems},

```
journal = {Procedia CIRP},  
volume = {78},  
url = {https://www.sciencedirect.com/science/article/pii/S2212827118312551},  
address = "{2018. [Accessed in March 2021]}"  
}
```

```
@article{SeanVal2009,  
author = {Sean Valentine},  
title = {Ethics Training, Ethical Context, and Sales and Marketing  
Professionals' Satisfaction with Supervisors and Coworkers},  
journal = {Journal of Personal Selling & Sales Management},  
volume = {29},  
number = {3},  
url = {https://doi.org/10.2753/PSS0885-3134290302},  
address = "{2009. [Accessed in April 2021]}"  
}
```

```
@article{SamWoolfe2019,  
author = "Sam Woolfe",  
title = "10 Principles Of Ethical Marketing",  
journal = "Figaro Digital",  
url =  
"https://figarodigital.co.uk/article/10-principles-of-ethical-marketing/",  
address = "{2019. [Accessed in April 2021]}"  
}
```

```
@article{EU2019,  
title = "EU Machinery Legislation",  
author = "European Commission",  
url =  
"https://ec.europa.eu/growth/sectors/mechanical-engineering/machinery/",  
address = "{2019. [Accessed in April 2021]}"  
}
```

```
@article{EU20141,  
title = "Electromagnetic Compatibility (EMC) Directive",  
author = "European Commission",  
url =  
"https://ec.europa.eu/growth/sectors/electrical-engineering/emc-directive/",  
address = "{2014. [Accessed in April 2021]}"  
}
```

```
@article{EU20142,  
title = "The Low Voltage Directive (LVD)",  
author = "European Commission",  
url =  
"https://ec.europa.eu/growth/sectors/electrical-engineering/lvd-directive/",  
address = "{2014. [Accessed in April 2021]}"  
}
```

```
@article{EU20143,
```

```
title = "{Radio Equipment Directive (RED))",
author = "{European Commission}",
url =
"{https://ec.europa.eu/growth/sectors/electrical-engineering/red-directive_e
n}",
address = "{2014. [Accessed in April 2021]}"
}

@article{EU2011,
  AUTHOR = "{European Commission}",
  title = "{ROHS Directive}",
  url =
"{https://ec.europa.eu/environment/topics/waste-and-recycling/rohs-directive
_en}",
  address = "{2011. [Accessed in April 2021]}"
}

@misc{australian_bureau_of_statistics,
author = "Australian Bureau of Statistics",
title = "{Waste Account, Australia, Experimental Estimates, 2018-19
financial year}",
url =
"{https://www.abs.gov.au/statistics/environment/environmental-management/was
te-account-australia-experimental-estimates/latest-release}",
journal = "{Australian Bureau of Statistics}",
address = "{2019. [Accessed in April 2021]}"
}

@article{DefStakeholder,
title = "{Stakeholder}",
author = "{Cambridge Dictionary}",
url =
"{https://dictionary.cambridge.org/pl/dictionary/english/stakeholder?fbclid=
IwAR0LIro1C51zHhG2v300xXpI3IPfryR-1tmHzcvJR_g6DsxoQ5h4Y0ICt1Q}",
address = "{2021. [Accessed in March 2021]}"
}

@article{Devkota2014,
author = "{Devkota, Deepa and Dhakal, Shiva Chandra and Dhakal, Durga and
Dhakal, Dinesh and Ojha, Roshan Babu}",
title = "{Economics of Production and Marketing of Vermicompost in Chitwan,
Nepal}",
journal = "{International Journal of Agricultural and Soil Science}",
url =
"{https://www.researchgate.net/publication/272998074_Economics_of_Production
_and_Marketing_of_Vermicompost_in_Chitwan_Nepal}",
address = "{2014. [Accessed in April 2021]}"
}

@article{Belliturk2018,
author = "{Bellitürk, Korkmaz}",
```

```
title = "{In Turkey use-of-vermicompost}",
journal = "{Rice Research: Open Access}",
url =
"{https://www.researchgate.net/publication/324923326_In_Turkey_use-of-vermicompost}",
address = "{2018. [Accessed in April 2021]}"
}
```

```
@article{Mulder2013428,
author = "{Fabian A. Mulder and Jouke C. Verlinden}",
title = "{Development of a Motion System for an Advanced Sailing Simulator}",
journal = "{Procedia Engineering}",
url =
"{http://www.sciencedirect.com/science/article/pii/S1877705813010813}",
address = "{2013. [Accessed in April 2021]}"
}
```

```
@book{KANT2001,
author = "{Denis, Lara}",
title = "{Kant's Lectures on ethics}",
journal = "{Cambridge University Press}",
url = "{https://doi.org/10.1017/CB09781139567527}",
address = "{2001. [Accessed in April 2021]}"
}
```

```
@book{OE2016,
title = "{Código de Ética e Deontologia}",
author = "{Ordem dos Engenheiros}",
address = "{2016. [Accessed in April 2021]}"
}
```

```
@book{goddek2019,
title = "{Aquaponics Food Production Systems: Combined Aquaculture and Hydroponic Production Technologies for the Future}",
author = "{Goddek et al, Simon}",
journal = "{Springer Nature}",
address = "{2019. [Accessed in April 2021]}"
}
```

```
@misc{agri2020,
author = "{Agriculture Academy}",
title = "{What is Aquaponics and How Does it Work?}",
url = "{https://www.youtube.com/watch?v=yhcA0E2J0Vs&list=PLTpZx-svusTssawXefqAJY8Sw3GugD90R&index=4}",
address = "{2020. [Accessed in April 2021]}"
}
```

```
@misc{nelson2020,
author = "{Nelson Pade}",
title = "{What is Aquaponics?}",
```

```
url = "{https://aquaponics.com/aquaponics-in-schools/aquaponics-  
information/}",  
address = "{2020. [Accessed in April 2021]}"  
}  
  
@misc{roe_midmore_2008,  
author={Roe, Brett and Midmore, David},  
title = {Sustainable aquaponics},  
url = {https://hdl.handle.net/10018/30889},  
abstractNote={There are valid arguments as to why aquaponics maybe an  
ecologically-minded and economically viable option for potential investors.  
However, at this time, the vast majority of aquaponic systems are simply not  
sustainable. Furthermore, there are other issues, aquaculture waste via the  
use of food web conversions and physical linkages. Both vermiponics and  
vaquaponics represent theoretical and technical progress toward sustainable  
primary production, which if practised widely, could impart substantial  
decentralised effects upon waste management, chemical-free food production,  
soil development and other associated aspects of resource management,  
environmental stewardship, economics and community health.},  
journal = {CQUniversity},  
address = "{2008. [Accessed in April 2021]}"  
}  
  
@misc{mastertea2020,  
author = "{MasterClass}",  
title = "{How to make and use worm tea to fertilize your garden}",  
url =  
"{https://www.masterclass.com/articles/how-to-make-and-use-worm-tea-to-ferti  
lize-your-garden#how-to-use-worm-tea-to-fertilize-your-garden}",  
address = "{2020. [Accessed in April 2021]}"  
}  
  
@misc{vermionline,  
author = "Vermiponics Online",  
title = "WHAT IS VERMIPONICS?",  
url = "https://www.vermiponicsonline.com/",  
address = "{2021. [Accessed in April 2021]}"  
}  
  
@misc{benny2019,  
author = "Benny Thompson",  
title = "Aquaponics vs Vermiponics",  
url = "https://darknectar.org/aquaponics-vs-  
vermiponics/#:~:text=Growing%20space%20is%20the%20same,otherwise%20be%20in%2  
0a%20landfill",  
address = "{2019. [Accessed in April 2021]}"  
}
```

```
@misc{scrum20,  
  author = "Wrike",  
  title = "What Is Scrum in Project Management?",  
  url =  
  "https://www.wrike.com/project-management-guide/faq/what-is-scrum-in-project-management/?fbclid=IwAR0h0Ap2d3cYWkkUFPWp0wWh-U2REvZCyysWzlsDIZjsypwbKrTDCAxjGY8",  
  address = "{2021. [Accessed in April 2021]}"  
}  
  
@misc{MCGILL2017,  
  author = "{MCGILL}",  
  title = "{What is sustainability?}",  
  url =  
  "{https://www.mcgill.ca/sustainability/files/sustainability/what-is-sustainability.pdf}",  
  address = "{2017. [Accessed in April 2021]}"  
}  
  
@misc{RodrigoCaiado2017,  
  author = "{Rodrigo Caiado et al.}",  
  title = "{Towards Sustainable Development Through The Perspective Of Eco-Efficiency}",  
  url =  
  "{https://www.researchgate.net/profile/Osvaldo-Quelhas/publication/318655577_Towards_Sustainable_Development_Through_The_Perspective_Of_Eco-Efficiency_-_A_Systematic_Literature_Review/links/59e379d6458515393d5b8b8e/Towards-Sustainable-Development-Through-The-Perspective-Of-Eco-Efficiency-A-Systematic-Literature-Review.pdf}",  
  address = "{2017. [Accessed in April 2021]}"  
}  
  
@misc{ARUNMAURYA2017,  
  author = "{ A. Maurya et al.}",  
  title = "{Study of Hydroponic Systems and their variations}",  
  url =  
  "{http://www.tjprc.org/publishpapers/2-50-1508148380-64.IJASROCT201764.pdf}"  
  ,  
  address = "{2017. [Accessed in April 2021]}"  
}  
  
@MISC{MarniEvans2020,  
  author = "{Evans, Marni}",  
  title = "{What Is Environmental Sustainability?}",  
  url = "{https://www.thebalancesmb.com/what-is-sustainability-3157876}",  
  address = "{2020. [Accessed in April 2021]}"  
}  
  
@misc{JennyGustavsson2011,  
  author = "{Jenny Gustavsson and Christel Cederberg}",  
  title = "{Global Food Losses and Food Waste}",
```



```
url = "{http://www.fao.org/3/i2697e/i2697e.pdf}",
address = "{2011. [Accessed in April 2021]}"
}

@MISC{UniversityofMaryWashington2021,
author = "{University of Mary Washington}",
title = "{Economic Sustainability}",
url =
"{https://sustainability.umw.edu/areas-of-sustainability/economic-sustainabi
lity/}",
address = "{2021. [Accessed in April 2021]}"
}

@misc{ADECINNOVATIONS2021,
author = "{ADEC INNOVATIONS}",
title = "{What is Social Sustainability?}",
url =
"{https://www.esg.adec-innovations.com/about-us/faqs/what-is-social-sustaina
bility/}",
address = "{2021. [Accessed in April 2021]}"
}

@misc{MargaritaTrigueroMas2020,
author = "{Margarita Triguero-Mas et al.}",
title = "{Quality of Life Benefits of Urban Rooftop Gardening for People
With Intellectual Disabilities or Mental Health Disorders}",
url = "{https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7587297/}",
address = "{2020. [Accessed in April 2021]}"
}

@misc{IyyankiV2017,
author = "{Iyyanki V. Muralikrishna and Valli Manickam}",
title = "{Environmental Management}",
url =
"{https://www.sciencedirect.com/science/article/pii/B9780128119891000051?via
%3Dihub}",
address = "{2017. [Accessed in April 2021]}"
}

@misc{LannaDeamer2020,
author = "{Lanna Deamer}",
title = "{Top five green materials for electronics}",
url =
"{https://www.electronicsspecifier.com/industries/alternative-energy/top-five
-green-materials-for-electronics}",
address = "{2020. [Accessed in April 2021]}"
}

@misc{BigCommerce2020,
author = "{Big Commerce}",
title = "{What Is Sustainable Packaging?}",
```

```
url = "{https://www.bigcommerce.com/blog/sustainable-packaging/#advantages-
of-sustainable-packaging}",
address = "{2020. [Accessed in April 2021]}"
}

@misc{StaffWriter2015,
author = "{Staff Writer}",
title = "{11 Ways Green Distribution Can Be Sustainable}",
url = "{https://www.sustainablebusinesstoolkit.com/green-distribution/}",
address = "{2015. [Accessed in April 2021]}"
}

@misc{ArgonCo2021,
author = "{Argon&Co}",
title = "{Sustainable distribution}",
url =
"{https://www.argonandco.com/en/services/sustainable-operations/sustainable-
distribution/}",
address = "{2021. [Accessed in April 2021]}"
}

@misc{HMGovernment2018,
author = "{HM Government}",
title = "{Our Waste, Our Resources: A Strategy for England}",
url =
"{https://assets.publishing.service.gov.uk/government/uploads/system/uploads
/attachment_data/file/765914/resources-waste-strategy-dec-2018.pdf}",
address = "{2018. [Accessed in April 2021]}"
}

@misc{un2018,
author = "{United Nations}",
title = "{68% of the world population projected to live in urban areas by
2050, says UN}",
url =
"{https://www.un.org/development/desa/en/news/population/2018-revision-of-wo
rld-urbanization-prospects.html}",
address = "{2018. [Accessed in April 2021]}"
}

@misc{keiren2021,
author = "{Keiren}",
title = "{Keyhole Garden: How To Build One and 30+ Inspirational Ideas For
Your Garden}",
url = "{https://instead.ing.com/blog/keyhole-garden/}",
address = "{2021. [Accessed in April 2021]}"
}

@misc{perma2021,
author = "{Research Institute}",
title = "{What is Permaculture?}"
```

```
url = "{https://www.permaculturenews.org/what-is-permaculture/}",
address = "{2021. [Accessed in April 2021]}"
}

@misc{biovessel,
author = "{Bionicraft}",
title = "{BIOVESSEL - An Ecosystem Powered by Food Waste}",
url =
"{https://www.kickstarter.com/projects/1576257573/biovessel-an-ecosystem-powered-by-food-waste}",
address = "{2018. [Accessed in April 2021]}"
}

@misc{subpod,
author = "{Subpod UK}",
title = "{Subpod - Below-ground composting that actually works!}",
url =
"{https://subpod.co.uk/?fbclid=IwAR02u9bC0GeF7tiQDrkocal2hHfZNMLHhd8tW1BttNWUIeIJIkoFbbewBbQ}",
address = "{2021. [Accessed in April 2021]}"
}

@misc{Kretzinger,
author = {Kretzinger, Rik},
title = {{Build an Aquaponic Garden with Arduino – Gardening}},
url = {https://makezine.com/projects/aquaponic-garden/},
address = "{2015. [Accessed in April 2021]}"
}

@misc{JuliusVermi,
author = {Julius},
title = {{Vermiponics – REGENERATE!}},
url = {https://regenerate.cre8tives.org/category/projects/vermiponics/},
address = "{2017. [Accessed in April 2021]}"
}

@misc{urbalive,
author = {Urbalive},
title = {Urbalive - Live in harmony with natural principles},
url = {http://www.urbalive.com/},
address = "{2021. [Accessed in April 2021]}"
}

@misc{Patterson,
author = {Patterson, Susan},
journal = {Gardening Know How},
title = {{Using Cardboard In Compost - How To Compost Cardboard Boxes}},
url =
{https://www.gardeningknowhow.com/composting/ingredients/composting-cardboard.htm},
address = "{2021. [Accessed in May 2021]}"
}
```

```
}

@misc{KathleenQuinlen,
author = {Quinlen, Kathleen},
booktitle = {The Compost Fairy},
title = {{Composting Cardboard: Do's and Don'ts}},
url = {https://compostfairy.com/2019/11/07/composting-cardboard/},
address = "{2019. [Accessed in May 2021]}"
}

@misc{alliedecker,
author = {Allie Decker},
title = {The Ultimate Guide to Emotional Marketing},
url = {https://blog.hubspot.com/marketing/emotion-marketing},
address = "{2018. [Accessed in May 2021]}"
}

@misc{esp32radioshuttle,
title = {{Battery-Powered ESP32 | RadioShuttle Network Protocol}},
url =
{https://www.radioshuttle.de/en/media-en/tech-infos-en/battery-powered-esp32/},
address = "{[Accessed in May 2021]}"
}

@misc{esp32reducepower,
title = {{Guide to Reduce the ESP32 Power Consumption by 95%}},
url = {https://diyi0t.com/reduce-the-esp32-power-consumption/},
address = "{[Accessed in May 2021]}"
}

@misc{PipeDrive,
author = {{Pipe Drive}},
title = {{Sales Ethics | Ethical Behavior in Sales and Marketing | Pipedrive}},
url = {https://www.pipedrive.com/en/blog/sales-ethics},
address = "{2021. [Accessed in May 2021]}"
}

@misc{image_ethics,
author = {Great People Inside},
title = {{The Disadvantages of Business Ethics Worldwide - Great People Inside}},
url =
{https://greatpeopleinside.com/the-disadvantages-of-business-ethics-worldwide/},
address = "{2020. [Accessed in June 2021]}"
}

@misc{salaryPorto,
title = "How much does a Engineer make in Porto, Oporto?",
```

```
author = "glassdoor",
url = "https://www.glassdoor.ie/Salaries/porto-engineer-salary-
SRCH_IL.0,5_IC3183562_K06,14.htm",
address = "{2021. [Accessed in April 2021]}"
}

@misc{cardboard1,
title = "How to Recycle Commercial Cardboard Waste?",
author = "Recycling.com",
url = "https://www.recycling.com/cardboard-recycling/",
address = "{2020. [Accessed in June 2021]}"
}

@misc{dssmith,
title = "Strategic Packaging solutions",
author = "DS Smith",
url = "https://www.dssmith.com/products-services/packaging-solutions",
address = "{2021. [Accessed in June 2021]}"
}

@misc{wrike_scope,
title = "What Is Scope in Project Management?",
author = "Wrike",
url =
"https://www.wrike.com/project-management-guide/faq/what-is-scope-in-project-
management/",
address = "{2021. [Accessed in April 2021]}"
}

@misc{wrike_scrum,
title = "Choose your project management methodology | Project Management
Guide",
author = "Wrike",
url = "https://www.wrike.com/project-management-guide/methodologies/",
address = "{2021. [Accessed in April 2021]}"
}

@misc{trademark,
author = "Justica.Gov.pt",
title = "Industrial Property | Trademark",
url = "https://justica.gov.pt/en-gb/Registos/Industrial-Property/Trademark",
address = "{2021. [Accessed in June 2021]}"
}

@misc{UNgoals,
author = {United Nations},
title = {THE 17 GOALS},
url = {https://sdgs.un.org/goals},
address = "{2021. [Accessed in May 2021]}"
}
```

```
@misc{kefir,  
author = {Lina M Blandón et al},  
title = {Kefiran-alginate gel microspheres for oral delivery of  
ciprofloxacin},  
url = {https://pubmed.ncbi.nlm.nih.gov/27289312/},  
address = "{2016. [Accessed in May 2021]}"  
}  
  
@misc{polipropylen,  
author = {Home Garden},  
title = {Polipropylen (PP) - co to jest? Właściwości i zastosowanie  
materiału},  
url =  
{https://homegarden.com.pl/artykuly/polipropylen-pp-co-to-jest-wlasciwosci-i  
-zastosowanie-materialu},  
address = "{2021. [Accessed in June 2021]}"  
}  
  
@misc{polichlorek,  
title = {Poli(chlorek winylu)},  
url = {https://pl.wikipedia.org/wiki/Poli(chlorek_winyłu)},  
address = "{2021. [Accessed in June 2021]}"  
}  
  
@misc{Cechydrewna,  
author = {Komplex Market},  
title = {Cechy drewna},  
url =  
{https://www.komplexmarket.pl/wiedza/drewno-wlasciwosci-i-inne/cechy-  
drewna,p1135982910},  
address = "{2021. [Accessed in June 2021]}"  
}  
  
@misc{przyroda,  
author = {Ewa Zaraś-Januszkiewicz},  
title = {Zadziwiająca przyroda},  
url = {https://www.eduscience.pl/blogi/zadziwiaj%C4%85ca-przyroda/wpis/214},  
address = "{2014. [Accessed in June 2021]}"  
}  
  
@BOOK{bioplastics,  
title = {The bioplastics handbook for injection molders},  
author = {green dot},  
address = "{2021. [Accessed in June 2021]}"  
}  
  
@BOOK{woodplastic,  
title={The promise of wood-plastic composites},  
author={green dot},  
address = "{2021. [Accessed in June 2021]}"  
}
```

```
@misc{EU_foodwaste,  
author = {European Commission},  
title = {Food Waste},  
url = {https://ec.europa.eu/food/food/food-waste_en},  
address = "{2021. [Accessed in April 2021]}"  
}
```

From:

<https://www.eps2021-wiki2.dee.isep.ipp.pt/> - **EPS@ISEP**

Permanent link:

<https://www.eps2021-wiki2.dee.isep.ipp.pt/doku.php?id=refnotes:bib>

Last update: **2021/06/26 16:26**

