

```
@MISC{EasyIoT,  
  url = "http://iot-playground.com/",  
  title="EasyIoT framework",  
  author= EasyIoT iot-playground.com | May 2018"  
}  
  
@ARTICLE{WH03,  
  author  ="{T. P. Lambrou, C. C. Anastasiou, C. G. Panayiotou and M. M.  
Polycarpou}",  
  journal = "Internet Computing, IEEE",  
  title   = "{Virtual Infrastructure Management in Private and Hybrid  
Clouds}",  
  year    = "{2014}",  
  month   = "{Sept}",  
  volume  = "{14}",  
  number  = "{8}",  
  pages   = "{2765-2772}",  
}  
  
@MISC{link,  
  url = "https://ieeexplore.ieee.org/document/5233608/ ",  
  title="Virtual Infrastructure Management in Private and Hybrid Clouds",  
  author= "T. P. Lambrou, C. C. Anastasiou, C. G. Panayiotou and M. M.  
Polycarpou | 1th of March 2018"  
}  
  
@MISC{om,  
  url = "https://omnexus.specialchem.com/",  
  title="The Universal Selection Source: Plastics & Elastomers",  
  author= " OMNEXUS | 15th of April 2018"  
}  
  
@MISC{Timeactivity,  
  url = "https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5017463/",  
  title="A Comprehensive Review on Water Quality Parameters Estimation Using  
Remote Sensing Techniques",  
  author= " US National Library of Medicine | 20th of March 2018"  
}  
  
@MISC{bat538,  
  url =  
"https://www.electronicaembajadores.com/es/Productos/Detalle/BA1518654/bater  
ias-pilas-y-cargadores/baterias-de-ion-de-litio/bateria-de-ion-de-  
litio-3-7v-2400ma-con-terminales",  
  title="BATERIA DE ION DE LITIO",  
  author= " Electronica Embajadores| 29th of May 2018"  
}  
  
@MISC{Procurement,  
  url = "https://www.deltabid.com/procurement-management/",  
  title="Procurement Management",
```

```
author= " Deltabid | 4th of June 2018"
}

@MISC{pli,
  url = "http://www.plasticsintl.com",
  title="Plastic Rods, Sheets, Plate, Tube & Film",
  author= " Plastics International | 15th of April 2018"
}

@MISC{Salary,
  url = "https://www.reinisfischer.com/average-salary-european-union-2018",
  title="Average Salary in European Union 2018",
  author= " Reinis Fischer | 3th of May 2018"
}

@MISC{cup,
  url = "https://www.curbellplastics.com",
  title="Plastic solutions for your business challenges",
  author= " Curbell Plastics | 15th of April 2018"
}

@MISC{cole,
  url = "https://www.coleparmer.com",
  title="Features",
  author= " Cole-Parmer | 15th of April 2018"
}

@MISC{m1,
  url = "https://plasticker.de",
  title="The home of plastics",
  author= "Plasticker | 15th of April 2018"
}

@MISC{economicsust,
  url =
  "https://www.academia.edu/9294719/Urban_Sustainability_in_Theory_and_Practice_Circles_of_Sustainability_2015_",
  title="Urban Sustainability in Theory and Practice: Circles of Sustainability",
  author= "Paul James | 2015"
}

@MISC{whatispvc,
  url = "http://www.pvc.org/en/p/what-is-pvc",
  title="What is PVC",
  author= "Arjen Sevenster | "
}

@MISC{WHO10,
  url =
```

```
"http://www.who.int/water_sanitation_health/publications/safe-recreational-water-guidelines-2/en/",
  title="Safe Recreational Water Guidelines 2",
  author= "WHO | 1th of March 2018"
}

@MISC{WHO11,
  url =
"http://www.kpesic.com/sites/default/files/Social_Sustainability_Assessment.pdf",
  title="Social Sustainability Assesment",
  author= "Catherine Benoît, Gina Vickery-Niederman | December 2010"
}

@MISC{link,
  url = "https://ieeexplore.ieee.org/document/5233608/ ",
  title="Virtual Infrastructure Management in Private and Hybrid Clouds",
  author= "T. P. Lambrou, C. C. Anastasiou, C. G. Panayiotou and M. M. Polycarpou | 1th of March 2018"
}

@MISC{storage,
  url =
"https://www.theguardian.com/sustainable-business/supply-chain-future-sustainable-logistics-profit",
  title="Supply chains of the future: sustainable logistics and profitability go together",
  author= "Huw Waters | 17th of April 2013"
}

@MISC{iucn,
  url =
"http://cmsdata.iucn.org/downloads/iucn_future_of_sustanability.pdf",
  title="Virtual Infrastructure Management in Private and Hybrid Clouds",
  author= "W.M. Adams, Professor of Conservation and Development, Department of Geography, University of Cambridge, UK | 22th of Mai 2006"
}

@MISC{Circle,
  url = https://www.mindtools.com/pages/article/newPPM_89.htm ",
  title="Plan Do Check Act Circle",
  author= "Mindtools | 2th of May 2018"
}

@MISC{ECO_SOS_ENV,
  url = "https://sisu.ut.ee/env-intro/book/1-1-sustainable-development",
  title="Sustainable development",
  author= "Unknown | 2th of Mai 2018"
}
```

```
@MISC{dcdc,
  url =
  "https://www.electrofun.pt/modulo-conversor-de-potencia-lm2577-dc-dc-step-up
  ",
  title="Módulo Conversor de Potência LM2577 DC-DC Step-Up",
  author= "ELECTROFUN | 2th of Mai 2018"
}

@MISC{sp,
  url = "https://www.electrofun.pt/painel-solar-monocristalino-
pet-5v-100ma#yt_tab_products1 ",
  title="Painel Solar Monocristalino PET 5V 100mA",
  author= "ELECTROFUN| 31th of March 2018"
}

@MISC{tts,
  url = "https://www.electrofun.pt/sensor-temperatura-ds18b20",
  title="Sensor de Temperatura DS18B20",
  author= "ELECTROFUN| 31th of March 2018"
}

@MISC{cby,
  url = "https://www.electrofun.pt/modulo-carregador-baterias-litio-tp4056
  ",
  title="Módulo Carregador de Baterias de Lítio TP4056",
  author= "ELECTROFUN| 31th of March 2018"
}

@MISC{ts,
  url = "https://www.dfrobot.com/product-1394.html",
  title="Gravity: Analog Turbidity Sensor For Arduino",
  author= "DFROBOTS| 31th of March 2018"
}

@MISC{bt,
  url = "https://www.electrofun.pt/baterias-e-pilhas/baterio-lipo-800mah ",
  title="Bateria Li-po 3.7v 800mAh",
  author= "ELECTROFUN| 31th of March 2018"
}

@MISC{Porter,
  url = "http://www.masterassignment.com/porter-five-forces/ ",
  title="Industry Analysis: The Porter Five Forces",
  author= "Masterassignment | 10th of April 2018"
}

@MISC{mw,
  url =
  "http://www.botnroll.com/pt/ethernet-wi-fi/1888-modulo-de-comunicacao-wifi-e
sp8266-adafruit-huzzah-.html",
  title="ESP8266 - Adafruit HUZZAH",
```

```
author= "Botnroll | 29th of May 2018"
}
@MISC{PESTEL,
  url =
  "http://www.business-to-you.com/scanning-the-environment-pestel-analysis/ ",
  title="Scanning the Environment: PESTEL Analysis",
  author= "Business 2 you | 10th of March 2018"
}

@MISC{Market,
  url =
  "https://foresightcards.com/background-information/macro-meso-and-micro-environment/ ",
  title="Macro, Meso and Micro environment",
  author= "Foresight Cards | 10th of March 2018"
}

@MISC{7s,
  url = "https://research-methodology.net/mcdonalds-mckinsey-7s-framework/
",
  title="McDonalds McKinsey 7S Framework",
  author= "Research Methodology | 10th of March 2018"
}

@MISC{s1,
  url =
  "https://www.amazon.com/DFR0B0T-4330265782-Analog-Meter-Kit/dp/B01BNG41K0/ref=br_lf_m_3yazcmm9k7ox9g5_ttl?_encoding=UTF8&s=pc",
  title="Analog pH Meter Kit",
  author= " Amazon| 1th of March 2018"
}

@MISC{t1,
  url =
  "https://www.ebay.com/p/Ds18b20-Thermometer-Temperature-Sensor-Probe-Module-for-Arduino-Raspberry-Pi/529645954?iid=262081155631",
  title="Ds18b20 Thermometer",
  author= "ebay | 1th of March 2018"
}

@MISC{t2,
  url =
  "https://www.ebay.com/p/Dht11-Temperature-and-Relative-Humidity-Sensor-Module-for-Arduino/1051342374?iid=172129092132",
  title="Dht11 Temperature and rel. humidity ",
  author= "ebay | 1th of March 2018"
}

@MISC{t3,
  url =
  "https://www.ebay.com/p/2pcs-10k-1-NTC-1meter-Thermistor-Temperature-Temp-Se
```

```
nsor-Waterproof-Arduino/1284398077?iid=272083630193",
  title="10k 1 NTC 1meter Thermistor",
  author= "ebay | 1th of March 2018"
}

@MISC{o1,
  url = "https://www.dfrobot.com/product-1628.html",
  title="Analog Dissolved Oxygen Sensor",
  author= "DFROBOT | 1th of March 2018"
}
@MISC{o2,
  url = "https://www.atlas-scientific.com/product_pages/kits/do_kit.html",
  title="Dissolves oxygen kit",
  author= "Atlas scientific | 1th of March 2018"
}

@MISC{tu1,
  url =
  "https://www.tme.eu/en/details/df-sen0189/sensor-modules/dfrobot/sen0189/",
  title="DFROBOT SEN0189",
  author= "TME | 1th of March 2018"
}

@MISC{tu2,
  url = "https://www.dfrobot.com/product-1394.html",
  title="Gravity: Analog Turbidity Sensor For Arduino",
  author= "DFROBOT | 1th of March 2018"
}

@MISC{s2,
  url =
  "https://www.aliexpress.com/item/1Set-Liquid-PH-Value-Detection-Regulator-Sensor-Module-Monitoring-Control-Meter-Tester-BNC-PH-Electrode-Probe/32805675619.html?spm=2114.search0104.3.1.19981dc7k59Byn&ws_ab_test=searchweb0_0,searchweb201602_1_10152_10151_10065_10344_10068_10342_10343_10340_10341_10084_10083_10618_10304_10307_10301_5711211_10313_10059_10534_100031_10103_10627_10626_10624_10623_10622_5722411_10621_10620_5711311,searchweb201603_2,ppcSwitch_2&algo_expId=3614eb17-b763-4d47-a8bc-02eb8a5da227-0&algo_pvid=3614eb17-b763-4d47-a8bc-02eb8a5da227&transAbTest=ae803_3&priceBeautifyAB=0",
  title=" Liquid PH 0-14 Value Detection",
  author= "AliExpress| 1th of March 2018"
}

@MISC{s3,
  url =
  "https://www.aliexpress.com/item/Liquid-PH-Value-Detection-detect-Sensor-Module-Monitoring-Control-Board-For-Arduino-BNC-Electrode-Probe-Controller/32671337956.html?spm=2114.search0104.3.9.19981dc7k59Byn&ws_ab_test=searchweb0_0,searchweb201602_1_10152_10151_10065_10344_10068_10342_10343_1
```

```
0340_10341_10084_10083_10618_10304_10307_10301_5711211_10313_10059_10534_100
031_10103_10627_10626_10624_10623_10622_5722411_10621_10620_5711311,searchwe
b201603_2,ppcSwitch_2&algo_expid=3614eb17-b763-4d47-
a8bc-02eb8a5da227-1&algo_pvid=3614eb17-b763-4d47-
a8bc-02eb8a5da227&transAbTest=ae803_3&priceBeautifyAB=0
",
  title="Liquid PH Value Detection detect Sensor",
  author= "AliExpress | 1th of March 2018"
}

@MISC{pHin,
  url = "https://www.phin.co//",
  title="pHin",
  author= "pHin| 19th of March 2018"
}

@MISC{np,
  url = "http://www.goodshomedesign.com/biotop-natural-pools/",
  title="The BioTop Natural Pools",
  author= "Goods Home Design | 19th of March 2018"
}

@MISC{npp,
  url =
  "https://www.thespruce.com/pros-and-cons-owning-natural-pool-2737100/",
  title="The Pros and Cons of Owning a Natural Pool",
  author= "The spruce -MAX VAN ZILE | 19th of March 2018"
}

@MISC{nppp,
  url = "http://www.ecohome.net/guide/natural-ponds-natural-swimming-
pools/",
  title="NATURAL PONDS AND NATURAL SWIMMING POOLS",
  author= "EcoHome | 19th of March 2018"
}

@MISC{PT,
  url = "https://www.zwembadenwebshop.nl/pool-thermometer",
  title="Pool Thermometer",
  author= "Zwembadenwebshop | 1th of March 2018"
}

@MISC{SENEYE,
  url = "https://www.seneye.com/store/devices/seneye-pond.html",
  title="Seneye Pond",
  author= "SENEYE | 1th of March 2018"
}

@MISC{Bluetooth,
  url = "https://www.coolstuff.com/Bluetooth-Pool-Thermometer ",
  title="Bluetooth Pool Thermometer",
  author= "CoolStuff| 1th of March 2018"
}
```

```
@MISC{type,  
  url = "https://en.wikipedia.org/wiki/Buoy",  
  title="Buoy",  
  author= "Wikipedia | 2th of March 2018"  
}  
  
@MISC{Source,  
  url =  
  "http://hcma.ca/wp-content/uploads/2016/04/Natural-Swimming-Pools-Report_HCM  
A.pdf ",  
  title="Natural Swimming Pools",  
  author= "HCMA Architecture & Design | 28th of March 2018"  
}  
  
@MISC{fundamental,  
  url =  
  "https://www.fondriest.com/environmental-measurements/parameters/water-quali  
ty/dissolved-oxygen/ ",  
  title="Dissolved Oxygen." Fundamentals of Environmental Measurements",  
  author= "Fondriest Environmental, Inc | 5th of March 2018"  
}  
  
@MISC{spruce,  
  url =  
  "https://www.thespruce.com/pros-and-cons-owning-natural-pool-2737100",  
  title="The Pros and Cons of Owning a Natural Pool",  
  author= "Max van Zile | 5th of April 2018"  
}  
  
@MISC{WHO,  
  url = "http://www.who.int/water_sanitation_health/bathing/srwe2full.pdf",  
  title="Guidelines for safe recreational water environments",  
  author= "World Health Organisation | 5th of April 2018"  
}  
  
@MISC{WaspotePicture,  
  url =  
  "http://www.libelium.com/downloads/documentation/waspote_plug_and_sense_tec  
hnical_guide.pdf",  
  title="Waspote Plug & Sense! Technical Guide",  
  author= "© Libelium Comunicaciones Distribuidas S.L | 12th of March 2018"  
}  
  
@MISC{YSI,  
  url =  
  "https://www.ysi.com/File%20Library/Documents/Specification%20Sheets/EMM2-0-  
Coastal-Buoy-Specification-Sheet-E71.pdf",  
  title="YSI",  
  author= "YSI | 9th of April 2018"  
}
```

```
@MISC{PVC,  
  url =  
  "http://www.recovinyl.com/pvc-recyclable-material-ideal-reprocessing",  
  title="PVC",  
  author= "Recovinyl | Accesed on 12 April 2018"  
}  
  
@MISC{YSIPicture,  
  url =  
  "https://www.yisi.com/ProductImages//467a9989-cac7-4d92-b151-453778e72034/ima  
ges/YSI-EMM2-0-Buoy-600x600.jpg",  
  title="YSIPicture",  
  author= "YSIPicture | 2nd of March 2018"  
}  
  
@MISC{DIYPicture,  
  url =  
  "https://static.wixstatic.com/media/37856a_c6d425dbfcb04713a25405644fbd14df~  
mv2.jpg/v1/crop/x_13,y_0,w_1251,h_923/fill/w_343,h_242,al_c,q_80,usm_0.66_1.  
00_0.01/37856a_c6d425dbfcb04713a25405644fbd14df~mv2.webp ",  
  title="DIYPicture",  
  author= "DIYPicture | 2nd of March 2018"  
}  
  
@MISC{DIYBuoy,  
  url = "http://mdbuoyproject.wixsite.com/default",  
  title="DIYBuoy",  
  author= "DIYBuoy | 2nd of March 2018"  
}  
  
@MISC{DIYComponents,  
  url = "http://mdbuoyproject.wixsite.com/default/buoy?lightbox=dataItem-  
iv7e210z",  
  title="DIYComponents",  
  author= "DIYComponents | 2nd of March 2018"  
}  
  
@MISC{NSPE,  
  url = "https://www.nspe.org/resources/ethics/code-ethics",  
  title="National Society of Professional Engineers ",  
  author= "NSPE | 19th of March 2018"  
}  
  
@MISC{Marketing,  
  url =  
  "http://www.marketing-schools.org/types-of-marketing/ethical-  
marketing.html",  
  title="Ethical marketing ",  
  author= "Marketing school | 20th of March 2018"
```

```
}

@MISC{Marketingbusiness,
  url =
  "http://smallbusiness.chron.com/ethical-practices-sales-marketing-64319.html",
  title="Ethical marketing ",
  author= "Smallbuisness | 20th of March 2018"
}

@MISC{Environmental,
  url =
  "https://www.nature.com/scitable/knowledge/library/environmental-ethics-91387464",
  title="EnvironmentalEthics ",
  author= " 1st of Mai 2018"
}

@MISC{NaturalPool,
  url = "http://www.iob-ev.eu/cms/iob/de/cms?cms_knuuid=7a9e58d1-cad7-47ba-a512-1e48ea8d4a03",
  title="NaturalPool ",
  author= " Internationale Organisation für naturnahe Badegewässer |2nd of Mai 2018"
}

@MISC{Machine,
  url = "http://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32006L0042",
  title="Machine Directive (2006/42/CE 2006-05-17 ",
  author= " European Comission |4th of April 2018"
}

@MISC{Low_Voltage,
  url =
  "http://ec.europa.eu/growth/sectors/electrical-engineering/lvd-directive/",
  title="Low Voltage Directive (2014/35/EU 2016-04-20) ",
  author= " European Comission |4th of April 2018"
}

@MISC{Radio,
  url = "http://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32014L0053",
  title="Radio Equipment Directive (2014/53/EU 2014-04-16)",
  author= " European Comission |4th of April 2018"
}

@MISC{Hazard,
  url = "http://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32011L0065",
  title="Restriction of Hazardous Substances (ROHS) in Electrical and Electronic Equipment Directive (2002/95/EC 2003-01-27) ",
  author= " European Comission |4th of April 2018"
}

@MISC{Electromagnetic,
  url = "http://eur-lex.europa.eu/legal-
```

```
content/EN/TXT/?uri=CELEX:32014L0030",
  title="Electromagnetic Compatibility Directive (2004/108/EC 2004 12 15)
",
  author= " European Comission |4th of April 2018"
}
@MISC{Arducam,
  url = "http://www.arducam.com/camera-modules/2mp-mt9d111/",
  title="Arducam MT9D111 ",
  author= " Arducam |25th of March 2018"
}
@MISC{Atomic,
  url =
"https://www.atomicmarket.com/collections/arduino/products/ov7670-300kp-vga-
camera-module-compatiable-with-arduino-by-atomic-market",
  title="Atomic Market OV7670 ",
  author= " Atomic Market |25th of March 2018"
}
@MISC{Population,
  url = "https://www.unfpa.org/world-population-trends",
  title="World population ",
  author= " United Nations population fund |1st of April 2018"
}

@MISC{singer,
  url =
"https://books.google.pt/books?id=OZ0mSTWZNdcC&pg=PA0&redir_esc=y#v=onepage&
q&f=false",
  title="Practical Ethics ",
  author= " Peter Singer |18th of March 2018"
}

@MISC{Storage,
  url =
"https://www.theguardian.com/sustainable-business/supply-chain-future-sustai
nable-logistics-profit",
  title="Supply chains of the future: sustainable logistics and
profitability go together ",
  author= " Huw Waters |Wed 17 Apr 2013"
}

@MISC{ref2me,
  author = {MySelf},
  editor = {The Publisher},
  title = {The paper title},
  titleaddon = {Title add on},
  subtitle = {Subtitle},
  date = {Today},
  month = {Month},
```

```
year = {2017},
howpublished = {How published},
type = {Type},
version = {Version},
language = {English},
note = {Note},
organisation = {Organisation},
location = {Localion},
url = {http://www.myurl.com},
urldate = {URL date},
addendum = {addendum},
pubstate = {pubstate},
doi = {doi},
eprint = {eprint},
eprintclass = {eprintclass},
eprinttype = {eprinttype},
}

@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{YSI_Coastal_Buoy,
author = "{European Commission}",
title = "{YSI_Coastal_Buoy}",
url =
"{https://www.yisi.com/File%20Library/Documents/Specification%20Sheets/EMM2-0
-Coastal-Buoy-Specification-Sheet-E71.pdf}",
urldate = "{2nd of March}",
year = "{2018}",
}

@MISC{YSI_Coastal_Buoy,
author = "{European Commission}",
title = "{YSI_Coastal_Buoy}",
url =
"{https://www.yisi.com/File%20Library/Documents/Specification%20Sheets/EMM2-0
-Coastal-Buoy-Specification-Sheet-E71.pdf}",
urldate = "{2nd of March}",
year = "{2018}",
}

@MISC{life-cycle-assessment,
author = "{PKGPackaging}",
title = "{Life Cycle Analysis}",
url = "{http://pkgpackaging.com/life-cycle-assessment/}",
```

```
urldate = "{11nd of April}",
year    = "{2018}",

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

```
}  
  
@article{Mulder2013428,  
title = "Development of a Motion System for an Advanced Sailing Simulator ",  
journal = "Procedia Engineering ",  
volume = "60",  
number = "0",  
pages = "428 - 434",  
year = "2013",  
note = "6th Asia-Pacific Congress on Sports Technology (APCST) ",  
issn = "1877-7058",  
doi = "http://dx.doi.org/10.1016/j.proeng.2013.07.030",  
url = "http://www.sciencedirect.com/science/article/pii/S1877705813010813",  
author = "Fabian A. Mulder and Jouke C. Verlinden",  
keywords = "Sailing",  
keywords = "Dinghy",  
keywords = "Virtual reality",  
keywords = "Training simulation",  
keywords = "Force feedback ",  
abstract = "Abstract To train competitive sailing in a virtual setting,  
motion of the boat as well as haptic feedback of the sail lines is  
essential. When discussing virtual environments (VEs) the concept of  
presence is often used. In this study we develop a sailing simulator motion  
system to research what factors contribute to the participants' sensation of  
presence when sailing in a VE. The developed simulator includes the  
development of a mainsheet force feedback system and a novel motion  
platform, connected to a high-quality graphics sailing simulation. In future  
research, the developed system will be used to study which sail training  
type can be performed in simulated environments, and if the system can be  
used as a valid testbed for perception-action experiments. "  
}
```

From:
<https://www.eps2018-wiki2.dee.isep.ipp.pt/> - **EPS@ISEP**

Permanent link:
<https://www.eps2018-wiki2.dee.isep.ipp.pt/doku.php?id=refnotes:bib>

Last update: **2018/06/14 10:07**

