17 Treffer von 11 Quellen, von denen 11 Onlinequellen sind. PlagLevel:

Zeige besten Treffer pro Quelle - klicken Sie ihn an um alle Treff	fer anzuzeigen oder auf die URL für die Quelle selbst.
* T # # 10 # # # 1 1 1 1 1 1 1 1 1 1 1 1 1	ELL E(E41 007 470401 01 47041 1 1

4	retter	von nttps:/	/тападос.с	om/enabiing·	-tecnnologies	-tor-mobile	_6001 616006_	/C4/34UD8D4	764.ntmi

- ... does not need to be ... to be taken into account in the ... in the evaluation of the results ... □ ... to get an overview of the ... the number of ...
- □ This means that the
- □ Industrial Management Data Systems ...
- 1 Treffer von https://www.hs-kempten.de/fileadmin/fh-kempten/BSTW/sg/pdf/2015-06-23\_Hinweise\_Wiss\_Arbeit\_2015.pdf
  - um ... Ich versichere dass ich die vorliegende Bachelorarbeit selbständig angefertigt nicht anderweitig für Prüfungszwecke vorgelegt alle benutzten Quellen und Hilfsmittel angegeben sowie wörtliche und sinngemäße Zitate als solche gekennzeichnet habe ..
- 1 Treffer von https://www.researchgate.net/profile/Dongi\_Saothawan/publication/267751199\_Consumer\_Social\_Media\_Analytics\_in\_retail\_-

Prerequisites\_business\_value\_and\_application\_for\_Social\_Media\_Marketing/links/54593d5f0cf2bccc4912b904/Consumer-Social-Media-Analytics-in-retail-Prerequisitesbusiness-value-and-application-for-Social-Media-Marketing.pdf

- um Erklärung Ich versichere dass ich die vorliegende Bachelorarbeit selbständig angefertigt nicht anderweitig für Prüfungszwecke vorgelegt alle benutzten Quellen und Hilfsmittel ...
- 3 Treffer von http://archive.org/stream/automatictelepho00smit/automatictelepho00smit\_djvu.txt
  - ... so that the number of ... can be determined ...
  - □ ... is used for this purpose ...
  - □ This means that the ..
- 1 Treffer von

https://www.researchgate.net/publication/220889845\_Searching\_for\_Key\_Success\_Factors\_of\_Ubiquitous\_Supply\_Chain\_Management\_from\_Dual\_Perspectives

- □ Searching for Key Success Factors of Ubiquitous Supply Chain Management from Dual Perspectives ...
- 1 Treffer von https://ieeexplore.ieee.org/document/7163763/
  - $\hfill \square$  Design and development of a smart weighing scale for beehive monitoring ...
- 1 Treffer von https://www.researchgate.net/publication/290533203\_Design\_and\_development\_of\_a\_smart\_weighing\_scale\_for\_beehive\_monitoring
  - □ Design and development of a smart weighing scale for beehive monitoring ...
- ${\color{red}2} \ {\color{gray}Treffer von \ https://www.govinfo.gov/bulkdata/CFR/2008/title-28/CFR-2008-title28-vol2.xml}$ 
  - ... in order to determine the number of ...
  - □ This means that the ...
- 1 Treffer von https://dl.acm.org/doi/10.1145/3356250.3361933
  - □ ... 2018 IEEE International Conference on Communications Workshops ICC Workshops ...
- 1 Treffer von https://docs.oracle.com/cd/E19587-01/821-0028/6nl41ccqd/index.html
  - □ ... subscriber has subscribed to the topic ...
- 1 Treffer von https://ieeexplore.ieee.org/xpl/conhome/7973354/proceeding
  - □ ... Irish Signals and Systems Conference ISSC ...

## 271 Dokumente wurden wegen Ähnlichkeiten geprüft, scheinen aber ausreichend unterschiedlich zu sein.

- Zeige Liste der Adressen verwandter Dokumente (geordnet nach Relevanz)
  - □ https://10times.com/comms
  - □ http://www.eurobraider.com/
  - □ https://github.com/hyan23/timer
  - □ https://github.com/topics/mindmap
  - □ https://en.wikipedia.org/wiki/Cyber
  - □ https://arxiv.org/pdf/1010.1053.pdf
  - □ http://personalwav.net/lsz/ibaon.ip
  - □ https://arxiv.org/pdf/1811.07234.pdf
  - □ https://www.linkedin.com/in/olga-menkova
  - □ https://www.nap.edu/read/22127/chapter/9 □ https://arxiv.org/pdf/quant-ph/9612013.pdf
  - □ http://www.jsoftware.us/vol6/jsw0606-23.pdf
  - □ https://www.youtube.com/watch?v=dioIDNcfn2k
  - $\begin{tabular}{ll} $\square$ & $https://www.youtube.com/watch?v=q0bvSWQvHO4$ \end{tabular}$
  - □ https://www.youtube.com/watch?v=TfMBf\_evIgA □ https://www.youtube.com/watch?v=CA9ri-pljkw
  - □ https://pt.scribd.com/doc/244923091/BAM-410
  - □ https://2012-2017.usaid.gov/ebola/fy15/fs09
  - □ https://www.ncbi.nlm.nih.gov/books/NBK154579/
  - □ https://patents.google.com/patent/US718059A/en
  - □ https://en.wikipedia.org/wiki/Lester Grinspoon
  - □ https://patents.google.com/patent/US2725193A/en □ https://patents.google.com/patent/US1233124A/en
  - □ https://patents.google.com/patent/US4190898A/en
  - □ https://patents.google.com/patent/US4980538A/en
  - □ https://patents.google.com/patent/US1155077A/en
  - □ https://patents.google.com/patent/CN1940566B/en

```
□ https://patents.google.com/patent/US4083418A/en
□ https://www.ti.com/lit/an/slva466a/slva466a.pdf
   https://www.yooying.com/tag/weightisjustanumber
   https://patents.google.com/patent/EP1725180A1/en
   https://patents.google.com/patent/US7853554B2/en
□ https://patents.google.com/patent/EP0253895A1/en
   https://patents.google.com/patent/US7596543B2/en
□ https://patents.google.com/patent/US6204794B1/en
https://patents.google.com/patent/US9311965B2/en
□ https://patents.google.com/patent/CA2942904A1/en
□ https://patents.google.com/patent/EP0908722B1/en
□ https://patents.google.com/patent/US7450268B2/en
□ https://patents.google.com/patent/EP0458974A1/en
□ https://en.wikipedia.org/wiki/Absolute_deviation
□ https://www.nature.com/articles/1001516/figures/
   https://patents.google.com/patent/CN102694849B/en
□ https://www.pinterest.com/pin/278871401899472975/
   https://en.wikipedia.org/wiki/Interquartile_range
□ https://patents.google.com/patent/CN103154207A/en
   https://patents.google.com/patent/DE10245191B4/en
□ https://www.alibaba.com/showroom/size-single.html
   https://issuu.com/tmcusa/docs/kng25 issuu full/91
□ https://patents.google.com/patent/CN101686807B/en
□ https://patents.google.com/patent/CN101308528A/en
□ https://patents.google.com/patent/CN102191137A/en
□ https://pt.scribd.com/doc/149338027/6ES5-998-8MA22
□ https://quizlet.com/229532716/env-law-flash-cards/
□ https://en.wikipedia.org/wiki/List_of_cyberattacks
   https://patents.google.com/patent/WO2014034228A1/en
□ https://asa.scitation.org/doi/abs/10.1121/1.4781506
   https://patents.google.com/patent/WO2006074725A1/en
□ https://patents.google.com/patent/WO1998030963A1/en
   https://patents.google.com/patent/WO2009040417A2/en
□ http://www.freepatentsonline.com/v2018/0298289.html
   https://patents.google.com/patent/WO2006011715A1/en
□ https://patents.google.com/patent/WO2003047917A2/en
https://patents.google.com/patent/KR20140000711A/en
https://patents.google.com/patent/WO2006070008A1/en
   https://patents.google.com/patent/US20060243628A1/en
П
□ https://patents.google.com/patent/US20020089153A1/en
□ https://patents.google.com/patent/US20130254313A1/en
   https://pt.scribd.com/document/140316910/Warehousing
https://patents.google.com/patent/US20060259166A1/en
   https://patents.google.com/patent/US20160003961A1/en
□ https://patents.google.com/patent/US20160252554A1/en
   https://issuu.com/alvarotorrealba/docs/spessorejavasc
□ https://quizlet.com/177419081/travel-101-flash-cards/
□ https://en.wikipedia.org/wiki/Thiele/Small_parameters
□ https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5074080/
□ https://mygolfspy.com/james-ingles-putters-interview/
□ https://miniwebtool.com/average-deviation-calculator/
□ https://www.alibaba.com/showroom/body-weight-300.html
□ https://www.ncbi.nlm.nih.gov/pubmedhealth/PMH0077744/
□ http://dissertation.laerd.com/research-limitations.php
   https://bioone.org/journals/evolution/volume-61/issue-3
□ https://qkdb.wordpress.com/tag/mode-absolute-deviation/
   https://en.wikipedia.org/wiki/Average_absolute_deviation
□ https://www.answers.com/Q/How_do_you_evaluate_each_number
   https://www.alibaba.com/countrysearch/CN/power-single.html
□ https://es.scribd.com/document/334476722/Manual-Balanza-02
□ https://www.dreamstime.com/photos-images/pounds-weight.html
□ https://github.com/jcrodriguez-dis/vpl-xmlrpc-jail/issues/11
□ https://en.wikipedia.org/wiki/Talk:Ebionites/Dispute Archive
□ https://quizlet.com/125767231/equilibrium-core-7-flash-cards/
□ https://github.com/dsbeach/DB_CG_scale/blob/master/eeprom.cpp
   https://www.ijastnet.com/journals/Vol_4_No_2_March_2014/3.pdf
□ https://link.springer.com/chapter/10.1007/978-3-658-02350-8_11
   https://www.alibaba.com/showroom/composition-table-various.htm
□ https://pt.scribd.com/document/319289458/ENGEL-automation-en-pdf
   https://quizlet.com/72159800/scientific-inquiry-250-flash-cards/
□ https://quizlet.com/91825869/chapter-3-measurements-flash-cards/
   https://www.scribd.com/document/149863473/CDE-CME-CDEE-BA-e-1014
□ https://rdrr.io/bioc/NormalyzerDE/man/detectSingleReplicate.html
   https://www.researchgate.net/publication/300878810 Remote Sensing
□ https://www.facebook.com/HochschuleNeuUlm/videos/355063835164846/
   https://archive.org/stream/CAT10401495020/CAT10401495020 djvu.txt
П
   https://www.researchgate.net/publication/285368746_Harmony_Search
□ http://logicmodel.weebly.com/limitations-and-future-research.html
   http://docshare.tips/using-joomlapdf_574ea984b6d87f3b438b608c.html
□ https://quizlet.com/195056506/data-distribution-terms-flash-cards/
   https://www.frontiersin.org/articles/10.3389/frobt.2019.00010/full
□ https://www.quora.com/What-is-the-Nyquist-Shannon-sampling-theorem
   http://underpop.online.fr/m/mysql/manual/server-administration.html
□ https://www.sciencedirect.com/science/article/pii/S0749379717303227
   https://www.verywellmind.com/steps-of-the-scientific-method-2795782
□ https://www.sciencedirect.com/science/article/pii/S0950584902000484
   https://www.sciencedirect.com/science/article/pii/S0304388619302475
□ https://pt.scribd.com/document/101725875/Atg-Legacy-Product-Mapping
□ https://www.sciencedirect.com/science/article/pii/S0166361513000924
□ https://quizlet.com/51700010/college-physics-chapter-1-flash-cards/
```

```
\begin{tabular}{ll} $\square$ & $https://ca.indeed.com/Company-Delivery-Direct-jobs-in-Vancouver,-BC \end{tabular}
□ https://www.researchgate.net/publication/293918915_Additional_file_2
     https://www.coursehero.com/file/50434516/AUTOMATED-BUSSINESS-PROCESS/
□ https://www.statisticshowto.datasciencecentral.com/average-deviation/
     https://github.com/S3ler/arduino-mqtt-sn-gateway/blob/master/README.md
□ https://www.answers.com/Q/How_do_you_calculate_the_value_of_a_variable
     https://quizlet.com/119845970/measures-of-central-tendency-flash-cards/
□ https://pt.scribd.com/document/266749501/Citectscada-Technical-Overview
     https://en.wikipedia.org/wiki/International Conference on Communications
□ https://www.alibaba.com/automatic-gate-sensors-sensor-gate-suppliers.html
     https://www.researchgate.net/publication/315770091 Visualizing Proportions
□ http://www2.hak.hokkyodai.ac.jp/fukuda/lecture/TextAnalysis/BNCFmt/BP5.fmt
□ https://mafiadoc.com/css-fish-passage-center_59aa5a5e1723ddbbc5efce07.html
    https://quizlet.com/191039432/unit-7-data-collection-analysis-flash-cards/
    https://archive.org/stream/springer_10.1007-b11942/10.1007-b11942_djvu.txt
     https://mafiadoc.com/pedagogical-scripts-jyx_59eb6df51723dde3ebf6d37a.html
     http://www.supplychainmagazine.fr/TOUTE-INFO/ETUDES/singhal-scm-report.pdf
     https://studylib.net/doc/8418823/region-based-memory-management-in-cyclone
□ https://ncalculators.com/statistics/mean-absolute-deviation-calculator.htm
     https://www.researchgate.net/scientific-contributions/2082037869_AA_Khodusov
□ https://pt.scribd.com/document/247128856/Manual-of-Homeopathic-Practice-1876
     https://www.coursehero.com/file/34589252/BS-Unit-1-Statistics-Deviationpptx/
https://quizlet.com/91943128/ch-4-measurement-and-data-analysis-flash-cards/
https://pt.scribd.com/document/14988026/MANUAL-ADMINISTRACION-ZULTYS-MX-Admin
\begin{tabular}{ll} $\square$ & $https://www.i-scoop.eu/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-2017-2025/internet-of-things-guide/iot-platform-market-of-things-guide/iot-platform-market-of-things-guide/iot-platform-market-of-thin
     https://en.wikipedia.org/wiki/MQTT?source=post_page--
\begin{tabular}{ll} \hline $\square$ & $https://www.researchgate.net/publication/335473542\_Feedback\_in\_Medical\_Education \\ \hline \end{tabular}
     https://quizlet.com/45574378/accuracy-precision-significant-figures-flash-cards/
     https://sciencing.com/absolute-deviation-average-absolute-deviation-4918826.html
     https://quizlet.com/50131360/chapter-2-measurements-and-calculations-flash-cards/
     https://www.researchgate.net/publication/303130373_Limitations_and_Future_Research
□ https://www.researchgate.net/publication/283605950_Principles_of_Soft_Verification
     http://zone.ni.com/reference/en-XX/help/372058U-01/rfsasfp/measurement_guidelines/
https://www.amazon.co.uk/Smart-Weigh-Multifunction-Electric-Stainless/dp/B0160BL9WA
     https://www.amazon.com/Naipo-Massager-Foldable-Compression-Beautician/do/B07DVFSBH6
□ https://www.amazon.co.uk/Digital-Kitchen-Weighing-Precision-Protective/dp/B07Y349NQZ
     https://pt.scribd.com/document/45297315/USAF-TO-1-1B-50-1-Peso-e-Balance-Amen-To-Anv
https://www.parallelcube.com/content/docs/audioanalyzer/api/class_history_manager.html
     https://jl00282.wordpress.com/mba-dissertation-part-3/limitations-and-future-research/
https://mafiadoc.com/implementing-mental-health-promotion_5c1430b2097c47ab078b626b.html
     https://www.answers.com/Q/Who_is_responsible_to_alert_and_report_any_suspicious_activity
     https://www.researchgate.net/publication/7508150_Understanding_US_labelling_requirements
     https://quizlet.com/36476374/test-4-traffic-code-and-accident-investigation-flash-cards/
     https://pt.scribd.com/document/370440969/IBM-SPSS-Statistics-25-Command-Syntax-Reference
□ https://www.researchgate.net/publication/4791610 Price discrimination between EU regions
     https://www.ibm.com/blogs/internet-of-things/iot-software-everywhere-and-iot-development/
□ https://www.researchgate.net/publication/245723145 The deviation of leaf position in DIMRT
     https://www.alibaba.com/product-detail/Best-Quality-Marble-Table-With-Flower 754892310.html
\begin{tabular}{ll} $\square$ & $https://www.answers.com/Q/Why\_the\_mean\_absolute\_deviation\_is\_calculated\_using\_absolute\_value \end{tabular}
     https://help.sap.com/saphelp_ewm70/helpdata/en/d8/a5cf535b804808e10000000a174cb4/content.htm
     https://www.researchgate.net/publication/292900986_A_case_study_on_grid-enabled_visualization
□ https://www.researchgate.net/publication/270091090_IT_Artifacts_as_Socio-Pragmatic_Instruments
     https://github.com/Julius-Verne/Happiness-Report-2018-Data-Visualization/blob/master/README.md
□ https://www.researchgate.net/publication/226247647_Evaluation_of_the_Man_With_Peyronie's_Disease
     https://es.scribd.com/document/411586895/Diwekar-Rujuta-Dont-Lose-Your-Mind-Lose-Your-Weight-pdf
□ https://www.researchgate.net/publication/316882141_General_Biomarker_Recommendations_for_Lymphoma
      \begin{tabular}{ll} $\square$ & $https://help.sap.com/saphelp\_apr100\_fp1/helpdata/en/9a/94e80138944a339306c2294db3193f/content.htm \\ \end{tabular} 
     https://www.academia.edu/35793569/A Language-based Approach for Interoperability of IoT Platforms
□ https://www.researchgate.net/conference-event/ISSC IET-Irish-Signals-Systems-Conference 2016/39401
     https://www.statisticshowto.datasciencecentral.com/probability-and-statistics/interguartile-range/
\begin{tabular}{ll} $\square$ & $https://mafiadoc.com/psychoacoustic-product-sound-quality-evaluation\_5aa222e31723dd4c9feaa8d0.html \\ \end{tabular}
https://mafiadoc.com/wearable-sensors-for-human-activity-monitoring-a 5cc5d05a097c47f25d8b46d1.html
https://www.c-sharpcorner.com/UploadFile/66489a/how-to-turn-off-and-on-system-tray-icon-in-windows-10/
    https://www.researchgate.net/publication/335462613_Real-Time_Predictive_Control_for_Precision_Machining
     https://archive.org/stream/booki-digital-foundations/digitalfoundations-en-2010.04.22-02.39.00 djvu.txt
     https://www.academia.edu/19098230/Testing_and_Tracing_Lazy_Functional_Programs_Using_QuickCheck_and_Hat
     https://www.researchgate.net/publication/320436653_Analog_circuit_modificationcorrection_based_on_nullors
□ https://www.researchgate.net/publication/285636399_Solid-state_synthesis_of_Li4Ti5O12_whiskers_from_TiO2-B
     https://www.researchgate.net/publication/257728151_A_Crop_Monitoring_System_Based_on_Wireless_Sensor_Network
□ https://www.researchgate.net/publication/220021111_Methodologies_QSARQSPRQSTR_Current_state_and_perspectives
     https://www.researchgate.net/publication/309689647 Fast Collection of Data in Sensor-Augmented RFID Networks
□ http://people.virginia.edu/~ecd3m/1429/Spring2011/manual/Appendix D - Accuracy of Measurements.pdf
     https://www.researchgate.net/publication/242020105_Affirming_entrepreneurship_The_best_hope_for_organizations
\begin{tabular}{ll} $\square$ & $https://www.researchgate.net/publication/272712064\_Sufficient\_accuracy\_criteria\_for\_truncation\_of\_some\_series \\ \end{tabular}
     {\it https://www.researchgate.net/publication/227441639\_Benefits\_of\_Price\_Convergence\_Speculative\_Calculations\_Thesitable and the properties of the properti
     https://www.researchgate.net/publication/220403870_The_Minimal_Failure-Causing_Schema_of_Combinatorial_Testing
    https://stackoverflow.com/questions/50457280/reactor-core-infinite-flux-does-not-work-with-several-subscribers
     https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-data-statistics/cc-6-mad/v/mean-absolute-deviation
     https://www.ibm.com/support/knowledgecenter/en/SSEPGG 10.5.0/com.ibm.dwe.install.doc/installing launchpads.html
     https://www.researchgate.net/publication/320042708 Data Security and risks for IoT in intercommunicating objects
□ https://www.scoop.it/topic/trepalthritit-ucarbeljec/p/4099837778/2018/07/28/ccv73-john-deere-7930-manual-pdf-free
     https://www.researchgate.net/publication/323380761_A_Language-based_Approach_for_Interoperability_of_loT_Platforms
□ https://www.researchgate.net/publication/281205146_Legal_responses_to_religious_diversity_or_to_cultural_diversity
     https://www.researchgate.net/publication/324488756 Effect of Substrate Composition on Whisker Growth in Sn Coatings
□ https://www.researchgate.net/publication/6686609 Dielectric measurement Error analysis and assessment of uncertainty
     https://www.researchgate.net/publication/305913631 Ecology of signal crayfish and its interactions with biodiversity
□ https://www.coursehero.com/file/p74bsms/How-is-the-effectiveness-of-their-supply-chain-monitored-and-measured-Supply/
□ https://produktinfo.conrad.com/datenblaetter/750000-774999/755995-an-01-en-KERN PFB 300 3 PRAEZISIONSWAAGE.pdf?direct=
□ https://www.researchgate.net/publication/338722542_Dynamic_Obstacle_Tracking_Based_On_High-Definition_Map_In_Urban_Scene
```

```
□ https://www.researchgate.net/publication/247831267_The_impacts_of_performance_measurement_on_the_quality_of_working_life
     https://www.answers.com/Q/lf_a_man_weighing_fifty_kg_increased_his_weight_by_twenty_percent_what_would_his_new_weight_be
 \begin{tabular}{ll} $\square$ & $https://deepai.org/publication/correction-of-a-comparative-study-to-benchmark-cross-project-defect-prediction-approaches \end{tabular}
    https://www.researchgate.net/publication/311520699_Relativistic_frameworks_and_the_case_for_or_against_incommensurability
□ https://www.researchgate.net/publication/285385422_An_Anti-Collision_Algorithm_with_Short_Reply_for_RFID_Tag_Identification
□ https://www.researchgate.net/publication/337976370 Power consumption analysis on an iot network based on wemos a case study
□ https://www.researchgate.net/publication/281995149 Interspecies and seasonal differences of retinol in dairy ruminants milk
□ https://www.researchgate.net/publication/235262180 MAKING SENSE OF THE METANATIONAL DOES THE FIRM REALLY KNOW WHAT IT KNOWS
□ https://stackoverflow.com/questions/59699828/i-can-use-mid-formula-to-choose-the-middle-number-from-9n62-b711m15-adx-i-e-onl
□ https://www.ibm.com/support/knowledgecenter/en/SS6PEW 9.2.1/com.ibm.help.integ.921wcsc.doc/c realtimeinventorycheck wesb.html
\begin{tabular}{ll} $\square$ & $https://github.com/uglide/azure-content/blob/master/articles/security-center/security-center-managing-and-responding-alerts.md \\ \end{tabular}
\begin{tabular}{ll} $\square$ & $https://www.researchgate.net/publication/281735531\_Reconstruction\_of\_Diffraction\_Field\_From\_tts\_Samples\_Distributed\_Over\_Space & $n_1 = 1$ & $n_1 = 1$ & $n_2 = 1$ & $n_1 = 1$ & $n_1 = 1$ & $n_2 = 1$ & $n_1 = 1$ & $n_2 = 1$ & $n_2 = 1$ & $n_1 = 1$ & $n_2 = 1$ & $n_2 = 1$ & $n_1 = 1$ & $n_2 = 1$ & $n_1 = 1$ & $n_2 = 1$ & $n_2
□ https://www.researchgate.net/publication/312422423_Power_Aware_MOM_for_Telemetry-Oriented_Applications-Levee_Monitoring_Use_Case
□ https://www.researchgate.net/publication/335572013_materials_Microfluidics_as_a_Platform_for_the_Analysis_of_3D_Printing_Problems
     https://www.researchgate.net/publication/326311954\_A\_fuzzy\_inventory\_model\_for\_deteriorating\_items\_with\_stock\_dependent\_demand\_rate
□ https://www.researchgate.net/publication/290524611_Basics_and_application_of_motor_design_optimization_in_an_industrial_environment
     https://www.researchgate.net/publication/315064763_The_Influence_of_the_Scripted_Task_on_Learning_Outcomes_in_Collaborative_Learning
□ https://www.answers.com/Q/What is the apparent weight of a girl on a weighing scale in a lift if the cable of the lift suddenly breaks
     https://www.ibm.com/support/knowledgecenter/en/SSEP7J_10.1.1/com.ibm.swg.ba.cognos.ug_rtm_wb.10.1.1.doc/t_creatingdimensionsn80a2f.html
□ https://www.researchgate.net/publication/317788245 2309 Methodology of Research into Artifacts 14th Report Engineering for Digital Value
□ https://www.researchgate.net/publication/308733989 Integrated visual security management for video encryption in limited battery devices
□ https://www.researchgate.net/publication/316195960 Comparative Analysis of Competitiveness of Logistics Companies in Korea Japan and China
 \begin{tabular}{ll} $\square$ & $https://www.researchgate.net/publication/336815460\_An\_loT\_and\_Wireless\_Sensor\_Network-Based\_Technology\_for\_a\_Low-Cost\_Precision\_Apiculture \\ \begin{tabular}{ll} $\square$ & $nttps://www.researchgate.net/publication/336815460\_An\_loT\_and\_Wireless\_Sensor\_Network-Based\_Technology\_for\_a\_Low-Cost\_Precision\_Apiculture \\ \begin{tabular}{ll} $\square$ & $nttps://www.researchgate.network-Based\_Technology\_for\_a\_Low-Cost\_Precision\_Apiculture \\ 
□ https://www.researchgate.net/project/Development-and-Evaluation-of-a-Paper-Based-Biochemical-Sensor-for-Realtime-Detection-of-Food-Pathogen
□ https://www.researchgate.net/publication/330442132_Fast_Implementation_Method_for_Convolutional_Code_with_24-bit_Analog_to_Digital_Converter
□ https://www.researchgate.net/publication/320518634_Business_Intelligence_and_Performance_Management_Theory_Systems_and_Industrial_Applications
□ https://www.researchgate.net/publication/321557717_Computational_Modeling_of_Objects_Presented_in_Images_Fundamentals_Methods_and_Applications
     https://www.researchgate.net/publication/285149753\_Analysis\_of\_the\_second\_defensive\_line\_in\_female\_beach\_volleyball\_depending\_on\_the\_level\_of\_play
https://www.chegg.com/homework-help/deduce-recurrence-formula-51-legendre-polynomials-completing-chapter-8.8-problem-32e-solution-9780321977069-exc
□ https://www.academia.edu/22650580/The_Transport_and_Logistics_Sectors_Performance_and_the_Social_Development_A_Comparison_within_the_European_Union
□ https://www.researchgate.net/publication/325296431_Monitoring_and_assessment_of_the_impacts_of_ocean_acidification_on_marine_and_coastal_biodiversity
□ https://www.researchgate.net/publication/307646422 E-
    SCM AND INVENTORY MANAGEMENT A STUDY OF MULTIPLE CASES IN A SEGMENT OF THE DEPARTMENT STORE CHAIN
□ https://www.researchgate.net/publication/255017600 Testing of the OBO Bettermann Peak Current Sensor System for Lawrence Livermore National Laboratory
□ https://www.researchgate.net/publication/276513755_A_Descriptive_Analysis_of_the_Website_Video_Representation_of_Pyatigorsk_State_Linguistic_University
□ https://www.researchgate.net/publication/303836352_Challenges_and_Approaches_for_the_Visualization_of_Movement_Trajectories_in_3D_Geovirtual_Environments
 \begin{tabular}{ll} $\square$ & $https://www.researchgate.net/publication/326213673\_PillSense\_Designing\_a\_Medication\_Adherence\_Monitoring\_System\_Using\_Pill\_Bottle-Mounted\_Wireless\_Sensors \end{tabular} \label{table:publication}
https://www.researchgate.net/publication/332278658_Water_wells_monitoring_solution_in_rural_zones_using_loT_approaches_and_cloud-based_real-time_databases
□ https://www.researchgate.net/publication/312107586_Adaptive_Control_of_a_Piezoelectric_Valve_for_Fluid-Borne_Noise_Reduction_in_a_Hydraulic_Buck_Converter
□ https://www.researchgate.net/publication/326840587_Development_and_Evaluation_of_a_Paper_Based_Biochemical_Sensor_for_Real-time_Detection_of_Food_Pathogen
     https://www.researchgate.net/publication/325481113\_A\_new\_rate-independent\_tensorial\_model\_for\_suspensions\_of\_noncolloidal\_rigid\_particles\_in\_Newtonian\_fluids
https://www.chegg.com/homework-help/questions-and-answers/part-circuit-following-picture-figure-1-scaled-magnitude-frequency-write-transfer-function-q28716604
    https://www.researchgate.net/publication/320706476_Blockchain_in_government_Benefits_and_implications_of_distributed_ledger_technology_for_information_sharing
□ https://www.researchgate.net/publication/261453215 Implementation of remote environmental monitoring system using RF modules with secure communication between devices
□ https://www.researchgate.net/publication/259739710_Historical_trends_of_mortality_and_its_implications_for_health_policies_in_England_and_Wales_The_cause-of-death_approach
□ https://www.researchgate.net/publication/11590291_Measurements_of_atmospheric_mercury_with_high_time_resolution_Recent_applications_in_environmental_research_and_monitoring
□ https://blogs.ntu.edu.sg/hss-second-language-acquisition/wiki/chapter-13/speech-perception-and-production-in-a-second-language/limitations-and-future-research-possibilities/
🗆 https://netzwerke.bam.de/Netzwerke/Content/DE/Downloads/Evpg/Heizen-Kuehlen-Lueften/bam test guideline - dynamic testing of air conditioners.pdf.pdf?__blob=publicationFile
□ https://www.researchgate.net/publication/337410861_Effect_of_laser_treatment_on_postural_control_parameters_in_patients_with_chronic_nonspecific_low_back_pain_a_randomized_placel
    controlled_trial
□ https://www.researchgate.net/profile/Venkatesh_Mani/publication/326018286_Conclusions_Limitations_and_Future_Research/links/5b502662aca27217ffa211f9/Conclusions-Limitations-and-
    Future-Research.pdf
□ https://www.globenewswire.com/news-release/2018/02/13/1339960/0/en/PlayerTek-Makes-its-U-S-Debut-in-b8ta-Stores-to-Enable-Amateur-Competitive-Soccer-Players-to-Analyze-and
    Improve-Performance.html
□ https://www.researchgate.net/profile/Ray_Welland/publication/220940163_Evaluation_of_Commercial_Web_Engineering_Processes/links/00b495187d0bd512e9000000/Evaluation-of-
   Commercial-Web-Engineering-Processes.pdf
□ https://www.researchgate.net/publication/329372406 Comments by Jerome Dokic Tim Ingold Robert S Hatten Elizabeth Tolbert and Michel Kreutzer on Postures of listening by Vic
□ https://www.researchgate.net/publication/309280905_A_novel_forecasting_model_based_on_a_hybrid_processing_strategy_and_an_optimized_local_linear_fuzzy_neural_network_to_make_
\begin{tabular}{ll} $\square$ & $https://www.researchgate.net/profile/Valerie\_Leprince/publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/303881548\_The\_quality\_framework\_for\_Air-publication/30388158\_The\_quality\_for\_Air-publication/30388158\_The\_quality\_for\_Air-publication/30388158\_The\_quality\_for\_Air-publication/30388158
    tightness_measurers_in_France_assessment_after_3_years_of_operation/links/575a83a708aec91374a5cc78.pdf?origin=publication_detail
□ https://www.researchgate.net/profile/Theodor_Foerster/publication/238772656_An_Intermediary_Layer_for_Linking_Sensor_Networks_and_the_Sensor_Web/links/00b7d53ab401e6ca570000
   in Viewer = true \& disable Cover Page = true \& origin = publication\_detail
 \begin{tabular}{ll} $$ $htps://www.researchgate.net/profile/Shannon_Shipp/publication/237716887\_Implementing\_New\_Business-to-Business\_Selling\_Methods/links/02e7e52821f23e8000000000.pdf? \end{tabular} $$ $$ $htps://www.researchgate.net/profile/Shannon_Shipp/publication/237716887\_Implementing\_New\_Business-to-Business\_Selling\_Methods/links/02e7e52821f23e8000000000.pdf? \end{tabular} $$ $$ $$ $htps://www.researchgate.net/profile/Shannon_Shipp/publication/237716887\_Implementing\_New\_Business-to-Business\_Selling\_Methods/links/02e7e52821f23e80000000000.pdf? \end{tabular} $$ $$ $$ $htps://www.researchgate.net/profile/Shannon_Shipp/publication/237716887\_Implementing\_New\_Business-to-Business\_Selling\_Methods/links/02e7e52821f23e80000000000.pdf? \end{tabular} 
    inViewer=true&pdfJsDownload=true&disableCoverPage=true&origin=publication detail
https://www.researchgate.net/profile/Roni_Kaufman/publication/254360767_A_University-Community_Partnership_to_Change_Public_Policy/links/540d93060ct2df04e754bf3c.pdf?
    in Viewer = true \& pdf Js Download = true \& disable Cover Page = true \& origin = publication\_detail
□ https://www.researchgate.net/profile/Anna_Szlachta/publication/245419679_The_Evaluation_of_Expanded_Uncertainty_of_Measurement_Results_in_Direct_Measurements_Using_the_LabVI
    origin=publication list
□ https://www.researchgate.net/profile/Dongi_Saothawan/publication/267751199_Consumer_Social_Media_Analytics_in_retail_-
     Prerequisites business value and application for Social Media Marketing/links/54593d5f0cf2bccc4912b904.pdf?origin=publication list
□ https://www.researchgate.net/profile/Sergey_Lisenko/publication/257577612_Noninvasive_diagnostics_of_skin_microphysical_parameters_based_on_spatially_resolved_diffuse_reflectance_s
    origin=publication list
□ https://www.researchgate.net/profile/Hans_Harmon/publication/4110549_Design_fabrication_and_evaluation_of_a_mobile_robot_for_polar_environments/links/00b49534330f2a468f000000/D
    {\it fabrication-and-evaluation-of-a-mobile-robot-for-polar-environments.} pdf
□ https://www.researchgate.net/profile/Klaasjan_Visscher/publication/283383922_Exploration_patterns_in_fast-
```

growing\_entrepreneurial\_firms\_A\_multiple\_case\_study\_in\_the\_internet\_technology\_industry/links/587/21e808ae4445c06fcb28/Exploration-patterns-in-fast-growing-entrepreneurial-firms-A-

## Einstellungen

Sensitivität: Mittel

Literaturverzeichnis: Text berücksichtigen Zitaterkennung: Nur Hervorhebung Weiße Liste: --

multiple-case-study-in-the-internet-technology-industry.pdf