Library Search

https://ieeexplore-ieee-org.ezproxy.tru.ca/document/7320325/

https://ieeexplore-ieee-org.ezproxy.tru.ca/search/searchresult.jsp?newsearch=true&queryText=Software%20engineering%20standards%20and%20guides%20for%20very%20small%20entities

C. Y. Laporte, R. V. O'Connor and L. H. G. Paucar, "Software engineering standards and guides for Very Small Entities implementation in two start-ups," 2015 International Conference on Evaluation of Novel Approaches to Software Engineering (ENASE), Barcelona, 2015, pp. 5-15.  
keywords: {business data processing;IEC standards;ISO standards;organisational aspects;software engineering;software engineering standards;start-ups;enterprises;organizations;worldwide economy;very small entities;international standards;IT start-ups;Peruvian VSE;ISO-IEC 29110 conformity certificate;Software;IEC Standards;ISO Standards;Standards organizations;Organizations;Documentation;Very Small Entities;ISO Standards;ISO/IEC 29110;Certification;VSE},  
URL: [http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7320325&isnumber=7320302](http://ieeexplore.ieee.org.ezproxy.tru.ca/stamp/stamp.jsp?tp=&arnumber=7320325&isnumber=7320302)

<https://ieeexplore-ieee-org.ezproxy.tru.ca/document/6083165/>

S. G. Yilmaz and A. Tarhan, "Systematic analysis of the incremental process as a base for comparison with the Agile process," 15th Annual Conference on Evaluation & Assessment in Software Engineering (EASE 2011), Durham, 2011, pp. 86-90.  
doi: 10.1049/ic.2011.0010  
keywords: {program testing;software development management;software prototyping;systematic analysis;incremental process;agile process;development performance;Siemens EC;software development process;system test phase;quantitative analysis;software development models;software measurement;process performance;product quality;GQM},  
URL: [http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6083165&isnumber=6083155](http://ieeexplore.ieee.org.ezproxy.tru.ca/stamp/stamp.jsp?tp=&arnumber=6083165&isnumber=6083155)