<dblpperson name="Markus Borg" pid="47/9384" n="112">

<article key="journals/infsof/HenrikssonBBTSE21" mdate="2021-01-07">

<title>

Performance analysis of out-of-distribution detection on trained neural networks.

<journal>Inf. Softw. Technol.</journal>

<ee>https://doi.org/10.1016/j.infsof.2020.106409</ee>

<url>

db/journals/infsof/infsof130.html#HenrikssonBBTSE21

</url>

</article>

</r>

<r>

<inproceedings key="conf/icst/BorgJAEHL21" mdate="2021-06-02">

<author pid="47/9384">Markus Borg</author>

<author pid="67/10438">Ronald Jabangwe</author>

<author pid="274/2084">Simon Åberg</author>

<author pid="286/8537">Arvid Ekblom</author>

<author pid="274/1958">Ludwig Hedlund</author>

<author pid="274/1995">August Lidfeldt</author>

<title>

Test Automation with Grad-CAM Heatmaps - A Future Pipe Segment in MLOps for Vision AI?

</title>

<pages>175-181</pages>

<year>2021</year>

<booktitle>ICST Workshops</booktitle>

<ee>https://doi.org/10.1109/ICSTW52544.2021.00039</ee>

<crossref>conf/icst/2021w</crossref>

<url>db/conf/icst/icst2021w.html#BorgJAEHL21</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/icst/VercammenDBC21" mdate="2021-06-02">

<author pid="224/0227">Sten Vercammen</author>

<author pid="d/SDemeyer">Serge Demeyer</author>

<author pid="47/9384">Markus Borg</author>

<author pid="293/9600">Robbe Claessens</author>

<title>

Flaky Mutants; Another Concern for Mutation Testing.

</title>

<pages>284-285</pages>

<year>2021</year>

<booktitle>ICST Workshops</booktitle>

<ee>https://doi.org/10.1109/ICSTW52544.2021.00054</ee>

<crossref>conf/icst/2021w</crossref>

<url>db/conf/icst/icst2021w.html#VercammenDBC21</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/icst/BorgANJS21" mdate="2021-06-07">

<author pid="47/9384">Markus Borg</author>

<author pid="184/8061">Raja Ben Abdessalem</author>

<author pid="57/3937">Shiva Nejati</author>

<author pid="281/7084">François-Xavier Jegeden</author>

<author pid="118/8296">Donghwan Shin 0001</author>

<title>

Digital Twins Are Not Monozygotic - Cross-Replicating ADAS Testing in Two Industry-Grade Automotive Simulators.

</title>

<pages>383-393</pages>

<year>2021</year>

<booktitle>ICST</booktitle>

<ee>https://doi.org/10.1109/ICST49551.2021.00050</ee>

<crossref>conf/icst/2021</crossref>

<url>db/conf/icst/icst2021.html#BorgANJS21</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/swqd/Borg21" mdate="2021-01-26">

<author pid="47/9384">Markus Borg</author>

<title>

The AIQ Meta-Testbed: Pragmatically Bridging Academic AI Testing and Industrial Q Needs.

</title>

<pages>66-77</pages>

<year>2021</year>

<booktitle>SWQD</booktitle>

<ee>https://doi.org/10.1007/978-3-030-65854-0\_6</ee>

<crossref>conf/swqd/2021</crossref>

<url>db/conf/swqd/swqd2021.html#Borg21</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/xpu/TengstrandTBJ21" mdate="2021-07-23">

<author pid="291/4379">Sara Nilsson Tengstrand</author>

<author orcid="0000-0001-7877-2121" pid="75/5273">Piotr Tomaszewski</author>

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author orcid="0000-0002-2305-6352" pid="67/10438">Ronald Jabangwe</author>

<title>

Challenges of Adopting SAFe in the Banking Industry - A Study Two Years After Its Introduction.

</title>

<pages>157-171</pages>

<year>2021</year>

<booktitle>XP</booktitle>

<ee type="oa">https://doi.org/10.1007/978-3-030-78098-2\_10</ee>

<crossref>conf/xpu/2021</crossref>

<url>db/conf/xpu/xp2021.html#TengstrandTBJ21</url>

</inproceedings>

</r>

<r>

<article key="journals/ese/GarousiBO20" mdate="2021-05-14">

<author orcid="0000-0001-6590-7576" pid="88/1884">Vahid Garousi</author>

<author pid="47/9384">Markus Borg</author>

<author pid="49/2801">Markku Oivo</author>

<title>

Practical relevance of software engineering research: synthesizing the community's voice.

</title>

<pages>1687-1754</pages>

<year>2020</year>

<volume>25</volume>

<journal>Empir. Softw. Eng.</journal>

<number>3</number>

<ee type="oa">https://doi.org/10.1007/s10664-020-09803-0</ee>

<url>db/journals/ese/ese25.html#GarousiBO20</url>

</article>

</r>

<r>

<article key="journals/sqj/ChatzipetrouPWB20" mdate="2021-05-14">

<author orcid="0000-0002-0311-1502" pid="09/10404">Panagiota Chatzipetrou</author>

<author pid="76/302">Efi Papatheocharous</author>

<author pid="86/2856">Krzysztof Wnuk</author>

<author pid="47/9384">Markus Borg</author>

<author pid="133/4686">Emil Alégroth</author>

<author pid="82/3504">Tony Gorschek</author>

<title>

Component attributes and their importance in decisions and component selection.

</title>

<pages>567-593</pages>

<year>2020</year>

<volume>28</volume>

<journal>Softw. Qual. J.</journal>

<number>2</number>

<ee type="oa">https://doi.org/10.1007/s11219-019-09465-2</ee>

<url>db/journals/sqj/sqj28.html#ChatzipetrouPWB20</url>

</article>

</r>

<r>

<article key="journals/tciaig/BorgGMOS20" mdate="2020-10-26">

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author pid="88/1884">Vahid Garousi</author>

<author pid="22/8904">Anas Mahmoud</author>

<author pid="31/5587-1">Thomas Olsson 0001</author>

<author pid="239/4301">Oskar Stålberg</author>

<title>

Video Game Development in a Rush: A Survey of the Global Game Jam Participants.

</title>

<pages>246-259</pages>

<year>2020</year>

<volume>12</volume>

<journal>IEEE Trans. Games</journal>

<number>3</number>

<ee>https://doi.org/10.1109/TG.2019.2910248</ee>

<url>db/journals/tciaig/tciaig12.html#BorgGMOS20</url>

</article>

</r>

<r>

<inproceedings key="conf/csee/Borg20" mdate="2020-11-25">

<author pid="47/9384">Markus Borg</author>

<title>

Making Lab Sessions Mandatory - on Student Work Distribution in a Gamified Project Course on Market-Driven Software Engineering.

</title>

<pages>1-10</pages>

<year>2020</year>

<booktitle>CSEE&T</booktitle>

<ee>https://doi.org/10.1109/CSEET49119.2020.9206218</ee>

<crossref>conf/csee/2020</crossref>

<url>db/conf/csee/csee2020.html#Borg20</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/icse/Borg20" mdate="2020-12-07">

<author pid="47/9384">Markus Borg</author>

<title>

Do preparatory programming lab sessions contribute to even work distribution in student teams?

</title>

<pages>254-255</pages>

<year>2020</year>

<booktitle>ICSE (Companion Volume)</booktitle>

<ee>https://doi.org/10.1145/3377812.3390893</ee>

<ee>https://ieeexplore.ieee.org/document/9270330</ee>

<crossref>conf/icse/2020c</crossref>

<url>db/conf/icse/icse2020c.html#Borg20</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/icse/BorgW0FA20" mdate="2020-10-16">

<author pid="47/9384">Markus Borg</author>

<author pid="266/1545">Joakim Wernberg</author>

<author pid="31/5587-1">Thomas Olsson 0001</author>

<author pid="71/3754">Ulrik Franke</author>

<author pid="38/439">Martin Andersson</author>

<title>

Illuminating a Blind Spot in Digitalization - Software Development in Sweden's Private and Public Sector.

</title>

<pages>299-302</pages>

<year>2020</year>

<booktitle>ICSE (Workshops)</booktitle>

<ee>https://doi.org/10.1145/3387940.3392213</ee>

<crossref>conf/icse/2020w</crossref>

<url>db/conf/icse/icse2020w.html#BorgW0FA20</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/icst/MoghadamSBBL20" mdate="2020-08-12">

<author pid="195/2000">Mahshid Helali Moghadam</author>

<author pid="14/9944">Mehrdad Saadatmand</author>

<author pid="47/9384">Markus Borg</author>

<author pid="87/6323">Markus Bohlin</author>

<author pid="11/65">Björn Lisper</author>

<title>

Poster: Performance Testing Driven by Reinforcement Learning.

</title>

<pages>402-405</pages>

<year>2020</year>

<booktitle>ICST</booktitle>

<ee>https://doi.org/10.1109/ICST46399.2020.00048</ee>

<crossref>conf/icst/2020</crossref>

<url>db/conf/icst/icst2020.html#MoghadamSBBL20</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/iot/LidfeldtIHABL20" mdate="2020-10-23">

<author pid="274/1995">August Lidfeldt</author>

<author pid="274/1889">Daniel Isaksson</author>

<author pid="274/1958">Ludwig Hedlund</author>

<author pid="274/2084">Simon Åberg</author>

<author pid="47/9384">Markus Borg</author>

<author pid="60/5665">Erik Larsson</author>

<title>

Enabling Image Recognition on Constrained Devices Using Neural Network Pruning and a CycleGAN.

</title>

<pages>10:1-10:14</pages>

<year>2020</year>

<booktitle>IOT Companion</booktitle>

<ee>https://doi.org/10.1145/3423423.3423437</ee>

<crossref>conf/iot/2020c</crossref>

<url>db/conf/iot/iot2020c.html#LidfeldtIHABL20</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/refsq/BorgG20" mdate="2020-03-31">

<author pid="47/9384">Markus Borg</author>

<author pid="160/0919">Eduard C. Groen</author>

<title>Preface: REFSQ 2020 Posters and Tools Track.</title>

<year>2020</year>

<booktitle>REFSQ Workshops</booktitle>

<ee type="oa">http://ceur-ws.org/Vol-2584/PT-preface.pdf</ee>

<crossref>conf/refsq/2020w</crossref>

<url>db/conf/refsq/refsq2020w.html#BorgG20</url>

</inproceedings>

</r>

<r>

<r>

<article key="journals/infsof/BorgCWAGPSA19" mdate="2020-02-20">

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author orcid="0000-0002-0311-1502" pid="09/10404">Panagiota Chatzipetrou</author>

<author orcid="0000-0003-3567-9300" pid="86/2856">Krzysztof Wnuk</author>

<author pid="133/4686">Emil Alégroth</author>

<author pid="82/3504">Tony Gorschek</author>

<author pid="76/302">Efi Papatheocharous</author>

<author pid="93/5025">Syed Muhammad Ali Shah</author>

<author pid="50/6797">Jakob Axelsson</author>

<title>

Selecting component sourcing options: A survey of software engineering's broader make-or-buy decisions.

</title>

<pages>18-34</pages>

<year>2019</year>

<volume>112</volume>

<journal>Inf. Softw. Technol.</journal>

<ee>https://doi.org/10.1016/j.infsof.2019.03.015</ee>

<url>db/journals/infsof/infsof112.html#BorgCWAGPSA19</url>

</article>

</r>

<r>

<article key="journals/software/TrubianiJCSJB19" mdate="2020-06-15">

<author orcid="0000-0002-7675-6942" pid="05/410">Catia Trubiani</author>

<author orcid="0000-0002-9342-0703" pid="57/2301">Pooyan Jamshidi</author>

<author pid="150/6416">Jürgen Cito</author>

<author pid="96/7305">Weiyi Shang</author>

<author pid="50/23">Zhen Ming Jiang</author>

<author pid="47/9384">Markus Borg</author>

<title>

Performance Issues? Hey DevOps, Mind the Uncertainty.

</title>

<pages>110-117</pages>

<year>2019</year>

<volume>36</volume>

<journal>IEEE Softw.</journal>

<number>2</number>

<ee>https://doi.org/10.1109/MS.2018.2875989</ee>

<url>

db/journals/software/software36.html#TrubianiJCSJB19

</url>

</article>

</r>

<r>

<inproceedings key="conf/aitest/Henriksson0BTES19" mdate="2019-05-22">

<author pid="226/0101">Jens Henriksson</author>

<author pid="98/4996-1">Christian Berger 0001</author>

<author pid="47/9384">Markus Borg</author>

<author pid="192/4731">Lars Tornberg</author>

<author pid="94/708">Cristofer Englund</author>

<author pid="237/9490">Sankar Raman Sathyamoorthy</author>

<author pid="33/2715">Stig Ursing</author>

<title>

Towards Structured Evaluation of Deep Neural Network Supervisors.

</title>

<pages>27-34</pages>

<year>2019</year>

<booktitle>AITest</booktitle>

<ee>https://doi.org/10.1109/AITest.2019.00-12</ee>

<crossref>conf/aitest/2019</crossref>

<url>db/conf/aitest/aitest2019.html#Henriksson0BTES19</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/enase/WnukBG19" mdate="2019-06-06">

<author pid="86/2856">Krzysztof Wnuk</author>

<author pid="47/9384">Markus Borg</author>

<author pid="82/3504">Tony Gorschek</author>

<title>

Towards New Ways of Evaluating Methods of Supporting Requirements Management and Traceability using Signal-to-Noise Ratio.

</title>

<pages>330-339</pages>

<year>2019</year>

<booktitle>ENASE</booktitle>

<ee>https://doi.org/10.5220/0007717203300339</ee>

<crossref>conf/enase/2019</crossref>

<url>db/conf/enase/enase2019.html#WnukBG19</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/euromicro/Henriksson0BTSE19" mdate="2019-11-25">

<author pid="226/0101">Jens Henriksson</author>

<author pid="98/4996-1">Christian Berger 0001</author>

<author pid="47/9384">Markus Borg</author>

<author pid="192/4731">Lars Tornberg</author>

<author pid="237/9490">Sankar Raman Sathyamoorthy</author>

<author pid="94/708">Cristofer Englund</author>

<title>

Performance Analysis of Out-of-Distribution Detection on Various Trained Neural Networks.

</title>

<pages>113-120</pages>

<year>2019</year>

<booktitle>SEAA</booktitle>

<ee>https://doi.org/10.1109/SEAA.2019.00026</ee>

<crossref>conf/euromicro/2019</crossref>

<url>

db/conf/euromicro/euromicro2019.html#Henriksson0BTSE19

</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/euromicro/0001HHFB19" mdate="2019-11-25">

<author pid="31/5587-1">Thomas Olsson 0001</author>

<author pid="10/6874">Martin Hell</author>

<author pid="07/6594">Martin Höst</author>

<author pid="71/3754">Ulrik Franke</author>

<author pid="47/9384">Markus Borg</author>

<title>

Sharing of Vulnerability Information Among Companies - A Survey of Swedish Companies.

</title>

<pages>284-291</pages>

<year>2019</year>

<booktitle>SEAA</booktitle>

<ee>https://doi.org/10.1109/SEAA.2019.00051</ee>

<crossref>conf/euromicro/2019</crossref>

<url>db/conf/euromicro/euromicro2019.html#0001HHFB19</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/icst/MoghadamSBBL19" mdate="2019-06-11">

<author pid="195/2000">Mahshid Helali Moghadam</author>

<author pid="14/9944">Mehrdad Saadatmand</author>

<author pid="47/9384">Markus Borg</author>

<author pid="87/6323">Markus Bohlin</author>

<author pid="11/65">Björn Lisper</author>

<title>

Machine Learning to Guide Performance Testing: An Autonomous Test Framework.

</title>

<pages>164-167</pages>

<year>2019</year>

<booktitle>ICST Workshops</booktitle>

<ee>https://doi.org/10.1109/ICSTW.2019.00046</ee>

<crossref>conf/icst/2019w</crossref>

<url>db/conf/icst/icstw2019.html#MoghadamSBBL19</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/re/VogelsangB19" mdate="2020-01-07">

<author pid="19/8725">Andreas Vogelsang</author>

<author pid="47/9384">Markus Borg</author>

<title>

Requirements Engineering for Machine Learning: Perspectives from Data Scientists.

</title>

<pages>245-251</pages>

<year>2019</year>

<booktitle>RE Workshops</booktitle>

<ee>https://doi.org/10.1109/REW.2019.00050</ee>

<crossref>conf/re/2019w</crossref>

<url>db/conf/re/re2019w.html#VogelsangB19</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/sigsoft/BorgSBH19" mdate="2019-08-27">

<author pid="47/9384">Markus Borg</author>

<author pid="237/9584">Oscar Svensson</author>

<author pid="237/9656">Kristian Berg</author>

<author pid="152/9960">Daniel Hansson</author>

<title>

SZZ unleashed: an open implementation of the SZZ algorithm - featuring example usage in a study of just-in-time bug prediction for the Jenkins project.

</title>

<pages>7-12</pages>

<year>2019</year>

<booktitle>MaLTeSQuE@ESEC/SIGSOFT FSE</booktitle>

<ee>https://doi.org/10.1145/3340482.3342742</ee>

<crossref>conf/sigsoft/2019maltesque</crossref>

<url>db/conf/sigsoft/maltesque2019.html#BorgSBH19</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/esem/VercammenDBE18" mdate="2019-09-25">

<author pid="224/0227">Sten Vercammen</author>

<author orcid="0000-0002-4463-2945" pid="d/SDemeyer">Serge Demeyer</author>

<author pid="47/9384">Markus Borg</author>

<author pid="71/5135">Sigrid Eldh</author>

<title>

Speeding up mutation testing via the cloud: lessons learned for further optimisations.

</title>

<pages>26:1-26:9</pages>

<year>2018</year>

<booktitle>ESEM</booktitle>

<ee>https://doi.org/10.1145/3239235.3240506</ee>

<crossref>conf/esem/2018</crossref>

<url>db/conf/esem/esem2018.html#VercammenDBE18</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/euromicro/ChatzipetrouAPB18" mdate="2019-09-16">

<author orcid="0000-0002-0311-1502" pid="09/10404">Panagiota Chatzipetrou</author>

<author pid="133/4686">Emil Alégroth</author>

<author pid="76/302">Efi Papatheocharous</author>

<author pid="47/9384">Markus Borg</author>

<author pid="82/3504">Tony Gorschek</author>

<author pid="86/2856">Krzysztof Wnuk</author>

<title>

Component Selection in Software Engineering - Which Attributes are the Most Important in the Decision Process?

</title>

<pages>198-205</pages>

<year>2018</year>

<booktitle>SEAA</booktitle>

<ee>https://doi.org/10.1109/SEAA.2018.00039</ee>

<ee>

http://doi.ieeecomputersociety.org/10.1109/SEAA.2018.00039

</ee>

<crossref>conf/euromicro/2018</crossref>

<url>

db/conf/euromicro/euromicro2018.html#ChatzipetrouAPB18

</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/icse/MoghadamSBBL18a" mdate="2019-09-16">

<author pid="195/2000">Mahshid Helali Moghadam</author>

<author orcid="0000-0002-1512-0844" pid="14/9944">Mehrdad Saadatmand</author>

<author pid="47/9384">Markus Borg</author>

<author pid="87/6323">Markus Bohlin</author>

<author pid="11/65">Björn Lisper</author>

<title>

Learning-based response time analysis in real-time embedded systems: a simulation-based approach.

</title>

<pages>21-24</pages>

<year>2018</year>

<booktitle>SQUADE@ICSE</booktitle>

<ee>https://doi.org/10.1145/3194095.3194097</ee>

<ee>http://ieeexplore.ieee.org/document/8445037</ee>

<crossref>conf/icse/2018squade</crossref>

<url>db/conf/icse/squade2018.html#MoghadamSBBL18a</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/icse/BorgOFA18" mdate="2019-12-27">

<author pid="47/9384">Markus Borg</author>

<author orcid="0000-0002-2933-1925" pid="31/5587-1">Thomas Olsson 0001</author>

<author pid="71/3754">Ulrik Franke</author>

<author pid="a/SaidAssar">Saïd Assar</author>

<title>

Digitalization of swedish government agencies: a perspective through the lens of a software development census.

</title>

<pages>37-46</pages>

<year>2018</year>

<booktitle>ICSE-SEIS</booktitle>

<ee>https://doi.org/10.1145/3183428.3183434</ee>

<ee>http://ieeexplore.ieee.org/document/8445157</ee>

<crossref>conf/icse/2018seis</crossref>

<url>db/conf/icse/icse2018seis.html#BorgOFA18</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/icse/HenrikssonBE18" mdate="2018-09-06">

<author pid="226/0101">Jens Henriksson</author>

<author pid="47/9384">Markus Borg</author>

<author pid="94/708">Cristofer Englund</author>

<title>

Automotive Safety and Machine Learning: Initial Results from a Study on How to Adapt the ISO 26262 Safety Standard.

</title>

<pages>47-49</pages>

<year>2018</year>

<booktitle>SEFAIAS@ICSE</booktitle>

<ee>http://ieeexplore.ieee.org/document/8452730</ee>

<crossref>conf/icse/2018sefaias</crossref>

<url>db/conf/icse/sefaias2018.html#HenrikssonBE18</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/icse/MoghadamSBBL18" mdate="2019-09-16">

<author pid="195/2000">Mahshid Helali Moghadam</author>

<author orcid="0000-0002-1512-0844" pid="14/9944">Mehrdad Saadatmand</author>

<author pid="47/9384">Markus Borg</author>

<author pid="87/6323">Markus Bohlin</author>

<author pid="11/65">Björn Lisper</author>

<title>

Adaptive runtime response time control in PLC-based real-time systems using reinforcement learning.

</title>

<pages>217-223</pages>

<year>2018</year>

<booktitle>SEAMS@ICSE</booktitle>

<ee>https://doi.org/10.1145/3194133.3194153</ee>

<ee>http://ieeexplore.ieee.org/document/8595402</ee>

<crossref>conf/icse/2018seams</crossref>

<url>db/conf/icse/seams2018.html#MoghadamSBBL18</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/icst/MoghadamSBBL18" mdate="2019-09-16">

<author pid="195/2000">Mahshid Helali Moghadam</author>

<author orcid="0000-0002-1512-0844" pid="14/9944">Mehrdad Saadatmand</author>

<author pid="47/9384">Markus Borg</author>

<author pid="87/6323">Markus Bohlin</author>

<author pid="11/65">Björn Lisper</author>

<title>

Learning-Based Self-Adaptive Assurance of Timing Properties in a Real-Time Embedded System.

</title>

<pages>77-80</pages>

<year>2018</year>

<booktitle>ICST Workshops</booktitle>

<ee>

http://doi.ieeecomputersociety.org/10.1109/ICSTW.2018.00031

</ee>

<crossref>conf/icst/2018w</crossref>

<url>db/conf/icst/icstw2018.html#MoghadamSBBL18</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/laser/CitoWLB018" mdate="2019-01-21">

<author pid="150/6416">Jürgen Cito</author>

<author pid="134/1173">Johannes Wettinger</author>

<author pid="162/6032">Lucy Ellen Lwakatare</author>

<author pid="47/9384">Markus Borg</author>

<author pid="87/3534-2">Fei Li 0002</author>

<title>

Feedback from Operations to Software Development - A DevOps Perspective on Runtime Metrics and Logs.

</title>

<pages>184-195</pages>

<year>2018</year>

<booktitle>DEVOPS</booktitle>

<ee>https://doi.org/10.1007/978-3-030-06019-0\_14</ee>

<crossref>conf/laser/2018d</crossref>

<url>db/conf/laser/devops2018.html#CitoWLB018</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/sigsoft/VercammenGDB18" mdate="2019-09-25">

<author pid="224/0227">Sten Vercammen</author>

<author pid="119/3648">Mohammad Ghafari</author>

<author orcid="0000-0002-4463-2945" pid="d/SDemeyer">Serge Demeyer</author>

<author pid="47/9384">Markus Borg</author>

<title>Goal-oriented mutation testing with focal methods.</title>

<pages>23-30</pages>

<year>2018</year>

<booktitle>A-TEST@ESEC/SIGSOFT FSE</booktitle>

<ee>https://doi.org/10.1145/3278186.3278190</ee>

<crossref>conf/sigsoft/2018atest</crossref>

<url>db/conf/sigsoft/atest2018.html#VercammenGDB18</url>

</inproceedings>

</r>

<r>

<article key="journals/software/BjarnasonB17" mdate="2020-06-08">

<author orcid="0000-0001-9070-0008" pid="19/1459">Elizabeth Bjarnason</author>

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<title>

Aligning Requirements and Testing: Working Together toward the Same Goal.

</title>

<pages>20-23</pages>

<year>2017</year>

<volume>34</volume>

<journal>IEEE Softw.</journal>

<number>1</number>

<ee>https://doi.org/10.1109/MS.2017.14</ee>

<ee>

http://doi.ieeecomputersociety.org/10.1109/MS.2017.14

</ee>

<ee>https://www.wikidata.org/entity/Q58811725</ee>

<url>db/journals/software/software34.html#BjarnasonB17</url>

</article>

</r>

<r>

<article key="journals/tse/BorgWRR17" mdate="2018-11-24">

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author pid="86/2856">Krzysztof Wnuk</author>

<author pid="09/1284">Björn Regnell</author>

<author orcid="0000-0003-2795-4851" pid="24/24">Per Runeson</author>

<title>

Supporting Change Impact Analysis Using a Recommendation System: An Industrial Case Study in a Safety-Critical Context.

</title>

<pages>675-700</pages>

<year>2017</year>

<volume>43</volume>

<journal>IEEE Trans. Software Eng.</journal>

<number>7</number>

<ee>https://doi.org/10.1109/TSE.2016.2620458</ee>

<ee>

http://doi.ieeecomputersociety.org/10.1109/TSE.2016.2620458

</ee>

<ee>https://www.wikidata.org/entity/Q58811741</ee>

<url>db/journals/tse/tse43.html#BorgWRR17</url>

</article>

</r>

<r>

<inproceedings key="conf/ease/BorgLRB17" mdate="2019-09-25">

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author pid="200/8171">Iben Lennerstad</author>

<author pid="200/8231">Rasmus Ros</author>

<author orcid="0000-0001-9070-0008" pid="19/1459">Elizabeth Bjarnason</author>

<title>

On Using Active Learning and Self-training when Mining Performance Discussions on Stack Overflow.

</title>

<pages>308-313</pages>

<year>2017</year>

<booktitle>EASE</booktitle>

<ee>https://doi.org/10.1145/3084226.3084273</ee>

<ee>https://www.wikidata.org/entity/Q58811727</ee>

<crossref>conf/ease/2017</crossref>

<url>db/conf/ease/ease2017.html#BorgLRB17</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/iwpc/BorgAR17" mdate="2018-11-24">

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author pid="133/4686">Emil Alégroth</author>

<author orcid="0000-0003-2795-4851" pid="24/24">Per Runeson</author>

<title>

Software engineers' information seeking behavior in change impact analysis: an interview study.

</title>

<pages>12-22</pages>

<year>2017</year>

<booktitle>ICPC</booktitle>

<ee>https://doi.org/10.1109/ICPC.2017.20</ee>

<ee>

http://doi.ieeecomputersociety.org/10.1109/ICPC.2017.20

</ee>

<ee>http://dl.acm.org/citation.cfm?id=3101417</ee>

<ee>https://www.wikidata.org/entity/Q58811730</ee>

<crossref>conf/iwpc/2017</crossref>

<url>db/conf/iwpc/icpc2017.html#BorgAR17</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/re/BorgOS17" mdate="2019-12-27">

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author orcid="0000-0002-2933-1925" pid="31/5587-1">Thomas Olsson 0001</author>

<author pid="126/3880">John Svensson</author>

<title>

Piggybacking on an Autonomous Hauler: Business Models Enabling a System-of-Systems Approach to Mapping an Underground Mine.

</title>

<pages>372-381</pages>

<year>2017</year>

<booktitle>RE</booktitle>

<ee>https://doi.org/10.1109/RE.2017.55</ee>

<ee>

http://doi.ieeecomputersociety.org/10.1109/RE.2017.55

</ee>

<ee>https://www.wikidata.org/entity/Q58811728</ee>

<crossref>conf/re/2017</crossref>

<url>db/conf/re/re2017.html#BorgOS17</url>

</inproceedings>

</r>

<r>

<article key="journals/ese/AssarBP16" mdate="2020-08-25">

<author orcid="0000-0001-8040-5865" pid="a/SaidAssar">Saïd Assar</author>

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author orcid="0000-0003-2400-501X" pid="p/DietmarPfahl">Dietmar Pfahl</author>

<title>

Using text clustering to predict defect resolution time: a conceptual replication and an evaluation of prediction accuracy.

</title>

<pages>1437-1475</pages>

<year>2016</year>

<volume>21</volume>

<journal>Empir. Softw. Eng.</journal>

<number>4</number>

<ee>https://doi.org/10.1007/s10664-015-9391-7</ee>

<ee>https://www.wikidata.org/entity/Q58811748</ee>

<url>db/journals/ese/ese21.html#AssarBP16</url>

</article>

</r>

<r>

<article key="journals/ese/JonssonBBSER16" mdate="2020-08-25">

<author orcid="0000-0002-8989-0251" pid="28/11466">Leif Jonsson</author>

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author pid="13/3318">David Broman</author>

<author pid="59/4490">Kristian Sandahl</author>

<author pid="71/5135">Sigrid Eldh</author>

<author orcid="0000-0003-2795-4851" pid="24/24">Per Runeson</author>

<title>

Automated bug assignment: Ensemble-based machine learning in large scale industrial contexts.

</title>

<pages>1533-1578</pages>

<year>2016</year>

<volume>21</volume>

<journal>Empir. Softw. Eng.</journal>

<number>4</number>

<ee>https://doi.org/10.1007/s10664-015-9401-9</ee>

<ee>https://www.wikidata.org/entity/Q58811737</ee>

<url>db/journals/ese/ese21.html#JonssonBBSER16</url>

</article>

</r>

<r>

<article key="journals/infsof/BjarnasonUBE16" mdate="2020-02-20">

<author orcid="0000-0001-9070-0008" pid="19/1459">Elizabeth Bjarnason</author>

<author pid="08/8212">Michael Unterkalmsteiner</author>

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author orcid="0000-0001-6736-9425" pid="31/2107">Emelie Engström</author>

<title>

A multi-case study of agile requirements engineering and the use of test cases as requirements.

</title>

<pages>61-79</pages>

<year>2016</year>

<volume>77</volume>

<journal>Inf. Softw. Technol.</journal>

<ee>https://doi.org/10.1016/j.infsof.2016.03.008</ee>

<ee>https://www.wikidata.org/entity/Q58811758</ee>

<url>db/journals/infsof/infsof77.html#BjarnasonUBE16</url>

</article>

</r>

<r>

<article key="journals/smr/Borg16" mdate="2020-03-06">

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<title>

TuneR: a framework for tuning software engineering tools with hands-on instructions in R.

</title>

<pages>427-459</pages>

<year>2016</year>

<volume>28</volume>

<journal>J. Softw. Evol. Process.</journal>

<number>6</number>

<ee>https://doi.org/10.1002/smr.1784</ee>

<ee>https://www.wikidata.org/entity/Q58811745</ee>

<url>db/journals/smr/smr28.html#Borg16</url>

</article>

</r>

<r>

<article key="journals/tse/VaraBWM16" mdate="2019-09-25">

<author orcid="0000-0003-1813-398X" pid="08/1361">Jose Luis de la Vara</author>

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author pid="86/2856">Krzysztof Wnuk</author>

<author orcid="0000-0002-1761-6771" pid="m/LeonMoonen">Leon Moonen</author>

<title>

An Industrial Survey of Safety Evidence Change Impact Analysis Practice.

</title>

<pages>1095-1117</pages>

<year>2016</year>

<volume>42</volume>

<journal>IEEE Trans. Software Eng.</journal>

<number>12</number>

<ee>https://doi.org/10.1109/TSE.2016.2553032</ee>

<ee>

http://doi.ieeecomputersociety.org/10.1109/TSE.2016.2553032

</ee>

<ee>https://www.wikidata.org/entity/Q58811733</ee>

<url>db/journals/tse/tse42.html#VaraBWM16</url>

</article>

</r>

<r>

<inproceedings key="conf/profes/WnukBS16" mdate="2018-11-24">

<author pid="86/2856">Krzysztof Wnuk</author>

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author pid="128/4622">Sardar Muhammad Sulaman</author>

<title>

An Industrial Case Study on Measuring the Quality of the Requirements Scoping Process.

</title>

<pages>487-494</pages>

<year>2016</year>

<booktitle>PROFES</booktitle>

<ee>https://doi.org/10.1007/978-3-319-49094-6\_34</ee>

<ee>https://www.wikidata.org/entity/Q58811735</ee>

<crossref>conf/profes/2016</crossref>

<url>db/conf/profes/profes2016.html#WnukBS16</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/refsq/LarssonBO16" mdate="2019-05-28">

<author pid="156/7374">Jacob Larsson</author>

<author pid="47/9384">Markus Borg</author>

<author pid="31/5587-1">Thomas Olsson 0001</author>

<title>

Testing Quality Requirements of a System-of-Systems in the Public Sector - Challenges and Potential Remedies.

</title>

<year>2016</year>

<booktitle>REFSQ Workshops</booktitle>

<ee type="oa">http://ceur-ws.org/Vol-1564/paper17.pdf</ee>

<crossref>conf/refsq/2016w</crossref>

<url>db/conf/refsq/refsq2016w.html#LarssonBO16</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/safecomp/BorgVW16" mdate="2019-12-27">

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author orcid="0000-0003-1813-398X" pid="08/1361">Jose Luis de la Vara</author>

<author pid="86/2856">Krzysztof Wnuk</author>

<title>

Practitioners' Perspectives on Change Impact Analysis for Safety-Critical Software - A Preliminary Analysis.

</title>

<pages>346-358</pages>

<year>2016</year>

<booktitle>SAFECOMP Workshops</booktitle>

<ee>https://doi.org/10.1007/978-3-319-45480-1\_28</ee>

<ee>https://www.wikidata.org/entity/Q58811739</ee>

<crossref>conf/safecomp/2016w</crossref>

<url>db/conf/safecomp/safecomp2016w.html#BorgVW16</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/wicsa/CicchettiBSWCP16" mdate="2019-02-20">

<author pid="28/2455">Antonio Cicchetti</author>

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author pid="38/7036">Séverine Sentilles</author>

<author pid="86/2856">Krzysztof Wnuk</author>

<author pid="21/588">Jan Carlson</author>

<author pid="76/302">Efi Papatheocharous</author>

<title>

Towards Software Assets Origin Selection Supported by a Knowledge Repository.

</title>

<pages>22-29</pages>

<year>2016</year>

<booktitle>MARCH@WICSA</booktitle>

<ee>https://doi.org/10.1109/MARCH.2016.11</ee>

<ee>

http://doi.ieeecomputersociety.org/10.1109/MARCH.2016.11

</ee>

<ee>https://www.wikidata.org/entity/Q58811744</ee>

<crossref>conf/wicsa/2016march</crossref>

<url>db/conf/wicsa/march2016.html#CicchettiBSWCP16</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/icse/BjarnasonMBUFS15" mdate="2019-09-25">

<author orcid="0000-0001-9070-0008" pid="19/1459">Elizabeth Bjarnason</author>

<author pid="20/5419">Mirko Morandini</author>

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author pid="08/8212">Michael Unterkalmsteiner</author>

<author pid="49/2990">Michael Felderer</author>

<author pid="88/6925">Matthew Staats</author>

<title>

2nd International Workshop on Requirements Engineering and Testing (RET 2015).

</title>

<pages>997-998</pages>

<year>2015</year>

<booktitle>ICSE (2)</booktitle>

<ee>https://doi.org/10.1109/ICSE.2015.351</ee>

<ee>

http://doi.ieeecomputersociety.org/10.1109/ICSE.2015.351

</ee>

<ee>http://dl.acm.org/citation.cfm?id=2819248</ee>

<ee>https://www.wikidata.org/entity/Q58811750</ee>

<crossref>conf/icse/2015-2</crossref>

<url>db/conf/icse/icse2015-2.html#BjarnasonMBUFS15</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/icst/ErmanTBRA15" mdate="2018-11-24">

<author pid="162/3696">Nicklas Erman</author>

<author pid="162/3708">Vanja Tufvesson</author>

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author orcid="0000-0003-2795-4851" pid="24/24">Per Runeson</author>

<author pid="a/AndersArdo">Anders Ardö</author>

<title>

Navigating Information Overload Caused by Automated Testing - a Clustering Approach in Multi-Branch Development.

</title>

<pages>1-9</pages>

<year>2015</year>

<booktitle>ICST</booktitle>

<ee>https://doi.org/10.1109/ICST.2015.7102596</ee>

<ee>

http://doi.ieeecomputersociety.org/10.1109/ICST.2015.7102596

</ee>

<ee>https://www.wikidata.org/entity/Q58811760</ee>

<crossref>conf/icst/2015</crossref>

<url>db/conf/icst/icst2015.html#ErmanTBRA15</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/xpu/BjarnasonUEB15" mdate="2019-10-19">

<author orcid="0000-0001-9070-0008" pid="19/1459">Elizabeth Bjarnason</author>

<author pid="08/8212">Michael Unterkalmsteiner</author>

<author orcid="0000-0001-6736-9425" pid="31/2107">Emelie Engström</author>

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<title>

An Industrial Case Study on Test Cases as Requirements.

</title>

<pages>27-39</pages>

<year>2015</year>

<booktitle>XP</booktitle>

<ee>https://doi.org/10.1007/978-3-319-18612-2\_3</ee>

<ee>https://www.wikidata.org/entity/Q58811753</ee>

<crossref>conf/xpu/2015</crossref>

<url>db/conf/xpu/xp2015.html#BjarnasonUEB15</url>

</inproceedings>

</r>

<r>

<r>

<article key="journals/ese/BorgRA14" mdate="2020-08-25">

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author orcid="0000-0003-2795-4851" pid="24/24">Per Runeson</author>

<author pid="a/AndersArdo">Anders Ardö</author>

<title>

Recovering from a decade: a systematic mapping of information retrieval approaches to software traceability.

</title>

<pages>1565-1616</pages>

<year>2014</year>

<volume>19</volume>

<journal>Empir. Softw. Eng.</journal>

<number>6</number>

<ee>https://doi.org/10.1007/s10664-013-9255-y</ee>

<ee>https://www.wikidata.org/entity/Q58811774</ee>

<url>db/journals/ese/ese19.html#BorgRA14</url>

</article>

</r>

<r>

<article key="journals/ese/BjarnasonRBUERSLGF14" mdate="2020-10-26">

<author orcid="0000-0001-9070-0008" pid="19/1459">Elizabeth Bjarnason</author>

<author orcid="0000-0003-2795-4851" pid="24/24">Per Runeson</author>

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author pid="08/8212">Michael Unterkalmsteiner</author>

<author orcid="0000-0001-6736-9425" pid="31/2107">Emelie Engström</author>

<author orcid="0000-0002-9380-6120" pid="09/1284">Björn Regnell</author>

<author orcid="0000-0003-1183-7001" pid="93/4352">Giedre Sabaliauskaite</author>

<author pid="69/4553">Annabella Loconsole</author>

<author pid="82/3504">Tony Gorschek</author>

<author pid="97/831">Robert Feldt</author>

<title>

Challenges and practices in aligning requirements with verification and validation: a case study of six companies.

</title>

<pages>1809-1855</pages>

<year>2014</year>

<volume>19</volume>

<journal>Empir. Softw. Eng.</journal>

<number>6</number>

<ee>https://doi.org/10.1007/s10664-013-9263-y</ee>

<ee>https://www.wikidata.org/entity/Q58811764</ee>

<url>db/journals/ese/ese19.html#BjarnasonRBUERSLGF14</url>

</article>

</r>

<r>

<inproceedings key="conf/esem/BorgRJM14" mdate="2018-11-24">

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author orcid="0000-0003-2795-4851" pid="24/24">Per Runeson</author>

<author pid="150/9029">Jens Johansson</author>

<author orcid="0000-0002-2841-5879" pid="m/MikaMantyla">Mika Mäntylä</author>

<title>

A replicated study on duplicate detection: using apache lucene to search among Android defects.

</title>

<pages>8:1-8:4</pages>

<year>2014</year>

<booktitle>ESEM</booktitle>

<ee>https://doi.org/10.1145/2652524.2652556</ee>

<ee>https://www.wikidata.org/entity/Q58811762</ee>

<crossref>conf/esem/2014</crossref>

<url>db/conf/esem/esem2014.html#BorgRJM14</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/euromicro/SulamanOBWHV14" mdate="2018-11-24">

<author pid="128/4622">Sardar Muhammad Sulaman</author>

<author pid="07/9506">Alma Orucevic-Alagic</author>

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author pid="86/2856">Krzysztof Wnuk</author>

<author orcid="0000-0002-9360-8693" pid="07/6594">Martin Höst</author>

<author orcid="0000-0003-1813-398X" pid="08/1361">Jose Luis de la Vara</author>

<title>

Development of Safety-Critical Software Systems Using Open Source Software - A Systematic Map.

</title>

<pages>17-24</pages>

<year>2014</year>

<booktitle>EUROMICRO-SEAA</booktitle>

<ee>https://doi.org/10.1109/SEAA.2014.25</ee>

<ee>

http://doi.ieeecomputersociety.org/10.1109/SEAA.2014.25

</ee>

<ee>https://www.wikidata.org/entity/Q58811768</ee>

<crossref>conf/euromicro/2014</crossref>

<url>

db/conf/euromicro/euromicro2014.html#SulamanOBWHV14

</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/icst/EngstromMRB14" mdate="2019-10-19">

<author orcid="0000-0001-6736-9425" pid="31/2107">Emelie Engström</author>

<author orcid="0000-0002-2841-5879" pid="m/MikaMantyla">Mika Mäntylä</author>

<author orcid="0000-0003-2795-4851" pid="24/24">Per Runeson</author>

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<title>

Supporting Regression Test Scoping with Visual Analytics.

</title>

<pages>283-292</pages>

<year>2014</year>

<booktitle>ICST</booktitle>

<ee>https://doi.org/10.1109/ICST.2014.41</ee>

<ee>

http://doi.ieeecomputersociety.org/10.1109/ICST.2014.41

</ee>

<ee>https://www.wikidata.org/entity/Q58811778</ee>

<crossref>conf/icst/2014</crossref>

<url>db/conf/icst/icst2014.html#EngstromMRB14</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/kbse/Borg14" mdate="2018-11-24">

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<title>

Embrace your issues: compassing the software engineering landscape using bug reports.

</title>

<pages>891-894</pages>

<year>2014</year>

<booktitle>ASE</booktitle>

<ee>https://doi.org/10.1145/2642937.2653469</ee>

<ee>https://www.wikidata.org/entity/Q58811770</ee>

<crossref>conf/kbse/2014</crossref>

<url>db/conf/kbse/ase2014.html#Borg14</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/re/LarssonB14" mdate="2018-11-24">

<author pid="156/7374">Jacob Larsson</author>

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<title>

Revisiting the challenges in aligning RE and V&V: Experiences from the public sector.

</title>

<pages>4-11</pages>

<year>2014</year>

<booktitle>RET</booktitle>

<ee>https://doi.org/10.1109/RET.2014.6908671</ee>

<ee>

http://doi.ieeecomputersociety.org/10.1109/RET.2014.6908671

</ee>

<ee>https://www.wikidata.org/entity/Q58811776</ee>

<crossref>conf/re/2014ret</crossref>

<url>db/conf/re/ret2014.html#LarssonB14</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/csmr/BorgPR13" mdate="2018-11-24">

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author orcid="0000-0003-2400-501X" pid="p/DietmarPfahl">Dietmar Pfahl</author>

<author orcid="0000-0003-2795-4851" pid="24/24">Per Runeson</author>

<title>Analyzing Networks of Issue Reports.</title>

<pages>79-88</pages>

<year>2013</year>

<booktitle>CSMR</booktitle>

<ee>https://doi.org/10.1109/CSMR.2013.18</ee>

<ee>

http://doi.ieeecomputersociety.org/10.1109/CSMR.2013.18

</ee>

<ee>https://www.wikidata.org/entity/Q58811781</ee>

<crossref>conf/csmr/2013</crossref>

<url>db/conf/csmr/csmr2013.html#BorgPR13</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/esem/BorgR13" mdate="2018-11-24">

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author orcid="0000-0003-2795-4851" pid="24/24">Per Runeson</author>

<title>

IR in Software Traceability: From a Bird's Eye View.

</title>

<pages>243-246</pages>

<year>2013</year>

<booktitle>ESEM</booktitle>

<ee>https://doi.org/10.1109/ESEM.2013.39</ee>

<ee>

http://doi.ieeecomputersociety.org/10.1109/ESEM.2013.39

</ee>

<ee>https://www.wikidata.org/entity/Q58811787</ee>

<crossref>conf/esem/2013</crossref>

<url>db/conf/esem/esem2013.html#BorgR13</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/icse/CalleleWB13" mdate="2018-11-24">

<author pid="33/1367">David Callele</author>

<author pid="86/2856">Krzysztof Wnuk</author>

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<title>

Confounding factors when conducting industrial replications in requirements engineering.

</title>

<pages>55-58</pages>

<year>2013</year>

<booktitle>CESI@ICSE</booktitle>

<ee>https://doi.org/10.1109/CESI.2013.6618472</ee>

<ee>

http://doi.ieeecomputersociety.org/10.1109/CESI.2013.6618472

</ee>

<ee>http://dl.acm.org/citation.cfm?id=2662545</ee>

<ee>https://www.wikidata.org/entity/Q58811783</ee>

<crossref>conf/icse/2013cesi</crossref>

<url>db/conf/icse/cesi2013.html#CalleleWB13</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/icse/BorgGW13" mdate="2018-11-24">

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author pid="g/OrlenaGotel">Orlena Gotel</author>

<author pid="86/2856">Krzysztof Wnuk</author>

<title>

Enabling traceability reuse for impact analyses: A feasibility study in a safety context.

</title>

<pages>72-78</pages>

<year>2013</year>

<booktitle>TEFSE@ICSE</booktitle>

<ee>https://doi.org/10.1109/TEFSE.2013.6620158</ee>

<ee>

http://doi.ieeecomputersociety.org/10.1109/TEFSE.2013.6620158

</ee>

<ee>https://www.wikidata.org/entity/Q58811785</ee>

<crossref>conf/icse/2013tefse</crossref>

<url>db/conf/icse/tefse2013.html#BorgGW13</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/csmr/BorgWP12" mdate="2018-11-24">

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author pid="86/2856">Krzysztof Wnuk</author>

<author orcid="0000-0003-2400-501X" pid="p/DietmarPfahl">Dietmar Pfahl</author>

<title>

Industrial Comparability of Student Artifacts in Traceability Recovery Research - An Exploratory Survey.

</title>

<pages>181-190</pages>

<year>2012</year>

<booktitle>CSMR</booktitle>

<ee>https://doi.org/10.1109/CSMR.2012.27</ee>

<ee>

http://doi.ieeecomputersociety.org/10.1109/CSMR.2012.27

</ee>

<ee>https://www.wikidata.org/entity/Q58811792</ee>

<crossref>conf/csmr/2012</crossref>

<url>db/conf/csmr/csmr2012.html#BorgWP12</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/ease/BorgRB12" mdate="2018-11-24">

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author orcid="0000-0003-2795-4851" pid="24/24">Per Runeson</author>

<author pid="122/4848">Lina Broden</author>

<title>

Evaluation of traceability recovery in context: A taxonomy for information retrieval tools.

</title>

<pages>111-120</pages>

<year>2012</year>

<booktitle>EASE</booktitle>

<ee>https://doi.org/10.1049/ic.2012.0014</ee>

<ee>https://www.wikidata.org/entity/Q58811789</ee>

<crossref>conf/ease/2012</crossref>

<url>db/conf/ease/ease2012.html#BorgRB12</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/enase/Borg12" mdate="2012-10-26">

<author pid="47/9384">Markus Borg</author>

<title>

Findability through Traceability - A Realistic Application of Candidate Trace Links?.

</title>

<pages>173-181</pages>

<year>2012</year>

<booktitle>ENASE</booktitle>

<crossref>conf/enase/2012</crossref>

<url>db/conf/enase/enase2012.html#Borg12</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/er/WnukBA12" mdate="2018-11-24">

<author pid="86/2856">Krzysztof Wnuk</author>

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<author orcid="0000-0001-8040-5865" pid="a/SaidAssar">Saïd Assar</author>

<title>

Towards Scalable Information Modeling of Requirements Architectures.

</title>

<pages>141-150</pages>

<year>2012</year>

<booktitle>ER Workshops</booktitle>

<ee>https://doi.org/10.1007/978-3-642-33999-8\_17</ee>

<ee>https://www.wikidata.org/entity/Q58811794</ee>

<crossref>conf/er/2012w</crossref>

<url>db/conf/er/erw2012.html#WnukBA12</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/csmr/Borg11" mdate="2018-11-24">

<author orcid="0000-0001-7879-4371" pid="47/9384">Markus Borg</author>

<title>

In Vivo Evaluation of Large-Scale IR-Based Traceability Recovery.

</title>

<pages>365-368</pages>

<year>2011</year>

<booktitle>CSMR</booktitle>

<ee>https://doi.org/10.1109/CSMR.2011.54</ee>

<ee>

http://doi.ieeecomputersociety.org/10.1109/CSMR.2011.54

</ee>

<ee>https://www.wikidata.org/entity/Q58811798</ee>

<crossref>conf/csmr/2011</crossref>

<url>db/conf/csmr/csmr2011.html#Borg11</url>

</inproceedings>

</r>

<r>

<inproceedings key="conf/nodalida/Borg07" mdate="2019-09-17">

<author pid="47/9384">Markus Borg</author>

<title>

Time Extraction from Real-time Generated Football Reports.

</title>

<pages>37-43</pages>

<year>2007</year>

<booktitle>NODALIDA</booktitle>

<ee type="oa">https://www.aclweb.org/anthology/W07-2407/</ee>

<crossref>conf/nodalida/2007</crossref>

<url>db/conf/nodalida/nodalida2007.html#Borg07</url>

</inproceedings>

</r>