<table>
<thead>
<tr>
<th>Author</th>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adams, Bram</td>
<td>42</td>
<td>The Evolution of ANT Build Systems</td>
</tr>
<tr>
<td></td>
<td>181</td>
<td>Should I Contribute to This Discussion?</td>
</tr>
<tr>
<td>Antoniol, Giuliano</td>
<td>151</td>
<td>Identifying Licensing of Jar Archives Using a Code-Search Approach</td>
</tr>
<tr>
<td>Arisholm, Erik</td>
<td>21</td>
<td>Assessing UML Design Metrics for Predicting Fault-Prone Classes in a Java System</td>
</tr>
<tr>
<td>Last Name</td>
<td>First Name</td>
<td>Page</td>
</tr>
<tr>
<td>-----------------</td>
<td>------------</td>
<td>------</td>
</tr>
<tr>
<td>Bachmann</td>
<td>Adrian</td>
<td>62</td>
</tr>
<tr>
<td>Bajracharya</td>
<td>Sushil</td>
<td>130</td>
</tr>
<tr>
<td>Bernhart</td>
<td>Mario</td>
<td>90</td>
</tr>
<tr>
<td>Bernstein</td>
<td>Abraham</td>
<td>62</td>
</tr>
<tr>
<td>Bettenburg</td>
<td>Nicolas</td>
<td>118</td>
</tr>
<tr>
<td></td>
<td></td>
<td>181</td>
</tr>
<tr>
<td>Binkley</td>
<td>David</td>
<td>98</td>
</tr>
<tr>
<td>Bird</td>
<td>Christian</td>
<td>72</td>
</tr>
<tr>
<td></td>
<td></td>
<td>122</td>
</tr>
<tr>
<td></td>
<td></td>
<td>201</td>
</tr>
<tr>
<td>Bougie</td>
<td>Gargi</td>
<td>106</td>
</tr>
<tr>
<td>Bruch</td>
<td>Marcel</td>
<td>141</td>
</tr>
</tbody>
</table>

Chaudron, Michel R.V.
21 Assessing UML Design Metrics for Predicting Fault-Prone Classes in a Java System

Colaço Júnior, Methanias
126 OSS Developers Context-Specific Preferred Representational Systems: A Initial Neurolinguistic Text Analysis of the Apache Mailing List
D'Ambros, Marco
31 An Extensive Comparison of Bug Prediction Approaches

Davies, Julius
86 Perspectives on Bugs in the Debian Bug Tracking System

Demeyer, Serge
1 Predicting the Severity of a Reported Bug

Devanbu, Premkumar
72 Clones: What is That Smell?
122 THEX: Mining Metapatterns from Java
201 Validity of Network Analyses in Open Source Projects

Di Penta, Massimiliano
151 Identifying Licensing of Jar Archives Using a Code-Search Approach
E
(No authors)
F

Fankhauser, Florian
90 Mining Security Changes in FreeBSD

Farias, Mario
126 OSS Developers Context-Specific Preferred Representational Systems: A Initial Neurolinguistic Text Analysis of the Apache Mailing List

Filkov, Vladimir
201 Validity of Network Analyses in Open Source Projects
G

Gegick, Michael
11  Identifying Security Bug Reports via Text Mining: An Industrial Case Study

German, Daniel M.
86  Perspectives on Bugs in the Debian Bug Tracking System
106 A Comparative Exploration of FreeBSD Bug Lifetimes
151 Identifying Licensing of Jar Archives Using a Code-Search Approach

Giger, Emanuel
1  Predicting the Severity of a Reported Bug

Goethals, Bart
1  Predicting the Severity of a Reported Bug

Gold, Nicolas
98  Cloning and Copying Between GNOME Projects

Grechenig, Thomas
90  Mining Security Changes in FreeBSD

H

Happel, Hans-Jörg
191 Can Development Work Describe Itself?

Hassan, Ahmed E.
42 The Evolution of ANT Build Systems
181 Should I Contribute to This Discussion?

Hayase, Yasuhiro
102 Finding File Clones in FreeBSD Ports Collection

Henrique, Paulo
126 OSS Developers Context-Specific Preferred Representational Systems: A Initial Neurolinguistic Text Analysis of the Apache Mailing List

Herraiz, Israel
82 Mining Challenge 2010: FreeBSD, GNOME Desktop and Debian/Ubuntu

Hindle, Abram
82 Mining Challenge 2010: FreeBSD, GNOME Desktop and Debian/Ubuntu
<table>
<thead>
<tr>
<th>Author</th>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ibrahim, Walid M.</td>
<td>181</td>
<td>Should I Contribute to This Discussion?</td>
</tr>
<tr>
<td>Inoue, Katsuro</td>
<td>102</td>
<td>Finding File Clones in FreeBSD Ports Collection</td>
</tr>
</tbody>
</table>
J

Jia, Yue

98  Cloning and Copying Between GNOME Projects

Jiang, Zhen Ming

82  Mining Challenge 2010: FreeBSD, GNOME Desktop and Debian/Ubuntu
Krinke, Jens

98  Cloning and Copying Between GNOME Projects
L

Lamkanfi, Ahmed
1 Predicting the Severity of a Reported Bug

Lanza, Michele
31 An Extensive Comparison of Bug Prediction Approaches
161 Replaying IDE Interactions to Evaluate and Improve Change Prediction Approaches

Lopes, Cristina
130 Automated Dependency Resolution for Open Source Software

Luijten, Bart
94 Assessment of Issue Handling Efficiency
Maalej, Walid
  191  Can Development Work Describe Itself?

Mauczka, Andreas
  90  Mining Security Changes in FreeBSD

McIntosh, Shane
  42  The Evolution of ANT Build Systems

Mendonça, Manoel
  126  OSS Developers Context-Specific Preferred Representational Systems: A Initial Neurolinguistic Text Analysis of the Apache Mailing List

Mezini, Mira
  141  Mining Subclassing Directives to Improve Framework Reuse

Monperrus, Martin
  141 Mining Subclassing Directives to Improve Framework Reuse

Morisio, Maurizio
  110  Assessing the Precision of FindBugs by Mining Java Projects Developed at a University
Nagappan, Meiyappan
   114  Abstracting Log Lines to Log Event Types for Mining Software System Logs
Nia, Roozbeh
   201  Validity of Network Analyses in Open Source Projects
Nugroho, Ariadi
   21   Assessing UML Design Metrics for Predicting Fault-Prone Classes in a Java System
Nussbaum, Lucas
   52   The Ultimate Debian Database: Consolidating Bazaar Metadata for Quality Assurance and Data Mining
   86   Perspectives on Bugs in the Debian Bug Tracking System
Ossher, Joel

130  Automated Dependency Resolution for Open Source Software
Pollet, Damien
161  Replaying IDE Interactions to Evaluate and Improve Change Prediction Approaches

Posnett, Daryl
122  THEX: Mining Metapatterns from Java

Premraj, Rahul
118  Do Stack Traces Help Developers Fix Bugs?
Q
(No authors)
Rahman, Foyzur
72 Clones: What is That Smell?

Robbes, Romain
31 An Extensive Comparison of Bug Prediction Approaches
161 Replaying IDE Interactions to Evaluate and Improve Change Prediction Approaches

Robles, Gregorio
171 Replicating MSR: A Study of the Potential Replicability of Papers Published in the Mining Software Repositories Proceedings

Rotella, Pete
11 Identifying Security Bug Reports via Text Mining: An Industrial Case Study
Sasaki, Yusuke
102 Finding File Clones in FreeBSD Ports Collection

Schanes, Christian
90 Mining Security Changes in FreeBSD

Schröter, Adrian
118 Do Stack Traces Help Developers Fix Bugs?

Shihab, Emad
82 Mining Challenge 2010: FreeBSD, GNOME Desktop and Debian/Ubuntu
181 Should I Contribute to This Discussion?

Storey, Margaret-Anne
106 A Comparative Exploration of FreeBSD Bug Lifetimes
Torchiano, Marco
  110  Assessing the Precision of FindBugs by Mining Java Projects Developed at a University
Treude, Christoph
  106  A Comparative Exploration of FreeBSD Bug Lifetimes
U
(No authors)
Vetro’, Antonio
110  Assessing the Precision of FindBugs by Mining Java Projects Developed at a University

Visser, Joost
94  Assessment of Issue Handling Efficiency

Vouk, Mladen A.
114  Abstracting Log Lines to Log Event Types for Mining Software System Logs
W
(No authors)
Xie, Tao

11  Identifying Security Bug Reports via Text Mining: An Industrial Case Study
Yamamoto, Tetsuo

102 Finding File Clones in FreeBSD Ports Collection
Zacchiroli, Stefano
52  The Ultimate Debian Database: Consolidating Bazaar Metadata for Quality Assurance and Data Mining

Zaidman, Andy
94  Assessment of Issue Handling Efficiency

Zhang, Hanyu
86  Perspectives on Bugs in the Debian Bug Tracking System