<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adams, Bram</td>
<td>21</td>
<td>MapReduce as a General Framework to Support Research in Mining Software Repositories (MSR)</td>
</tr>
<tr>
<td>Anbalagan, Prasanth</td>
<td>171</td>
<td>On Mining Data Across Software Repositories</td>
</tr>
<tr>
<td>Antoniol, Giuliano</td>
<td>81</td>
<td>Code Siblings: Technical and Legal Implications of Copying Code Between Applications</td>
</tr>
<tr>
<td>Ayewah, Nathaniel</td>
<td>179</td>
<td>Learning from Defect Removals</td>
</tr>
</tbody>
</table>
Bajracharya, Sushil
111  Mining Search Topics from a Code Search Engine Usage Log
183  SourcererDB: An Aggregated Repository of Statically Analyzed and Cross-Linked Open Source Java Projects

Baldi, Pierre
99   Mining the Coherence of GNOME Bug Reports with Statistical Topic Models
183  SourcererDB: An Aggregated Repository of Statically Analyzed and Cross-Linked Open Source Java Projects

Barr, Earl T.
1    The Promises and Perils of Mining Git

Bell, Robert
61   Does Calling Structure Information Improve the Accuracy of Fault Prediction?

Bernstein, Abraham
51   Tracking Concept Drift of Software Projects Using Defect Prediction Quality

Bird, Christian
1    The Promises and Perils of Mining Git

Boogerd, Cathal
41   Evaluating the Relation Between Coding Standard Violations and Faults Within and Across Software Versions

Casebolt, Jason R.
91   Author Entropy vs File Size in the GNOME Suite of Applications
D
Delorey, Daniel P.
91  Author Entropy vs File Size in the GNOME Suite of Applications
Devanbu, Prem
1   The Promises and Perils of Mining Git
Di Penta, Massimiliano
81  Code Siblings: Technical and Legal Implications of Copying Code Between Applications
E
Ekanayake, Jayalath
51  Tracking Concept Drift of Software Projects Using Defect Prediction Quality
Enslen, Eric
71  Mining Source Code to Automatically Split Identifiers for Software Analysis
### G

**Gall, Harald C.**  
51  ![Tracking Concept Drift of Software Projects Using Defect Prediction Quality](image1)

**German, Daniel M.**  
1  ![The Promises and Perils of Mining Git](image2)  
81  ![Code Siblings: Technical and Legal Implications of Copying Code Between Applications](image3)

**Gonzalez-Barahona, Jesus M.**  
167  ![Evolution of the Core Team of Developers in Libre Software Projects](image4)

**Gousios, Georgios**  
31  ![A Platform for Software Engineering Research](image5)

**Guéhéneuc, Yann-Gaël**  
81  ![Code Siblings: Technical and Legal Implications of Copying Code Between Applications](image6)
Hamilton, David J.
   1 The Promises and Perils of Mining Git

Happel, Hans-Jörg
   121 From Work to Word: How Do Software Developers Describe Their Work?

Hassan, Ahmed E.
   21 MapReduce as a General Framework to Support Research in Mining Software Repositories (MSR)
   107 On the Use of Internet Relay Chat (IRC) Meetings by Developers of the GNOME GTK+ Project

Hattori, Lile
   141 Mining the History of Synchronous Changes to Refine Code Ownership

Herraiz, Israel
   167 Evolution of the Core Team of Developers in Libre Software Projects

Herzig, Kim
   159 Mining the Jazz Repository: Challenges and Opportunities

Hill, Emily
   71 Mining Source Code to Automatically Split Identifiers for Software Analysis
J
Jiang, Zhen Ming
21  MapReduce as a General Framework to Support Research in Mining Software Repositories (MSR)
107  On the Use of Internet Relay Chat (IRC) Meetings by Developers of the GNOME GTK+ Project

K
Knutson, Charles D.
91  Author Entropy vs File Size in the GNOME Suite of Applications
Krein, Jonathan L.
91  Author Entropy vs File Size in the GNOME Suite of Applications
Kuhn, Adrian
131  Assigning Bug Reports Using a Vocabulary-Based Expertise Model of Developers
175  Automatic Labeling of Software Components and Their Evolution Using Log-Likelihood Ratio of Word Frequencies in Source Code
Lanza, Michele
103 Visualizing Gnome with the Small Project Observatory
141 Mining the History of Synchronous Changes to Refine Code Ownership
Lichter, Horst
95 Evaluating Process Quality in GNOME Based on Change Request Data
Linstead, Erik
99 Mining the Coherence of GNOME Bug Reports with Statistical Topic Models
183 SourcererDB: An Aggregated Repository of Statically Analyzed and Cross-Linked Open Source Java Projects
Lopes, Cristina
111 Mining Search Topics from a Code Search Engine Usage Log
183 SourcererDB: An Aggregated Repository of Statically Analyzed and Cross-Linked Open Source Java Projects
Lubsen, Zeeger
151 Using Association Rules to Study the Co-Evolution of Production & Test Code
Lungu, Mircea
103 Visualizing Gnome with the Small Project Observatory
Maalej, Walid
121  From Work to Word: How Do Software Developers Describe Their Work?

MacLean, Alexander C.
91  Author Entropy vs File Size in the GNOME Suite of Applications

Malnati, Jacopo
103  Visualizing Gnome with the Small Project Observatory

Matter, Dominique
131  Assigning Bug Reports Using a Vocabulary-Based Expertise Model of Developers

Mockus, Audris
11  Amassing and Indexing a Large Sample of Version Control Systems: Towards the Census of Public Source Code History

Moonen, Leon
41  Evaluating the Relation Between Coding Standard Violations and Faults Within and Across Software Versions

Murphy, Gail C.
155  On What Basis to Recommend: Changesets or Interactions?
N
Nierstrasz, Oscar
131  Assigning Bug Reports Using a Vocabulary-Based Expertise Model of Developers

O
Ossher, Joel
183  SourcererDB: An Aggregated Repository of Statically Analyzed and Cross-Linked Open Source Java Projects
Ostrand, Thomas
61  Does Calling Structure Information Improve the Accuracy of Fault Prediction?

P
Pinzger, Martin
151  Using Association Rules to Study the Co-Evolution of Production & Test Code
Pollock, Lori
71  Mining Source Code to Automatically Split Identifiers for Software Analysis
Poshyvanyk, Denys
163  Using Latent Dirichlet Allocation for Automatic Categorization of Software
Pugh, William
179  Learning from Defect Removals

Rastkar, Sarah
  155  On What Basis to Recommend: Changesets or Interactions?

Revelle, Meghan
  163  Using Latent Dirichlet Allocation for Automatic Categorization of Software

Rigby, Peter C.
  1  The Promises and Perils of Mining Git

Robles, Gregorio
  167  Evolution of the Core Team of Developers in Libre Software Projects

Schackmann, Holger
  95  Evaluating Process Quality in GNOME Based on Change Request Data

Shang, Weiyi
  21  MapReduce as a General Framework to Support Research in Mining Software Repositories (MSR)

Shihab, Emad
  107  On the Use of Internet Relay Chat (IRC) Meetings by Developers of the GNOME GTK+ Project

Shin, Yonghee
  61  Does Calling Structure Information Improve the Accuracy of Fault Prediction?

Spinellis, Diomidis
  31  A Platform for Software Engineering Research
T
Tappolet, Jonas
51  Tracking Concept Drift of Software Projects Using Defect Prediction Quality

Tian, Kai
163  Using Latent Dirichlet Allocation for Automatic Categorization of Software

V
van de Laar, Piërr
e
187  On the Transfer of Evolutionary Couplings to Industry

Vijay-Shanker, K.
71  Mining Source Code to Automatically Split Identifiers for Software Analysis

Vouk, Mladen
171  On Mining Data Across Software Repositories

W
Weyuker, Elaine
61  Does Calling Structure Information Improve the Accuracy of Fault Prediction?

Z
Zaidman, Andy
151  Using Association Rules to Study the Co-Evolution of Production & Test Code

Zeller, Andreas
159  Mining the Jazz Repository: Challenges and Opportunities