|  |  |  |
| --- | --- | --- |
| **Título** | **Palavras-chave** | **Congresso - Plataforma de Publicação - Ano de Publicação** |
| A Contextualized Vocabulary Model for Identifying Technical Debt on Code Comments | Technical debt identification, technical debt  indicator, mining comment, code comment analysis. | SBQS’18, 2018 |
| Challenges in Analyzing  Software Documentation in Portuguese | Documentation, natural language processing. | Proceedings - 29th Brazilian Symposium on Software Engineering, SBES 2015 (2015) |
| Characterizing architectural information in commit messages: An exploratory study | Architectural Information, Empirical Study, Architectural  Traces, Commit Message, Architectural Evolution | Association for Computing Machinery (ACM). 2018 |
| Classifying code comments  in Java open-source software systems | Não tem | IEEE International Working Conference on Mining Software Repositories (2017) |
| A Survey on Research of Code Comment | Code Comment; Software maintenance; Automatic generation of  code comments; Consistency changes; Code comment  classification; Quality evaluation. | Association for Computing Machinery (ACM). |
| Detecting Fragile Comments | Software evolution, refactoring, source code  comments, inconsistent code, fragile comments. | ASE 2017 - Proceedings of the 32nd IEEE/ACM International Conference on Automated Software Engineering (2017) |
| Do Code and Comments Co-Evolve? On the relation between Source Code and Comment Changes | History, Software maintenance, Taxonomy, Software systems, Reverse engineering, Open source software, Data mining, Software architecture, Informatics, Costs | 14th Working Conference on Reverse Engineering (WCRE 2007) |
| Quality Analysis of Source Code Comments | Measurement, Documentation, Java, Coherence, Software, Computer bugs, Training data | 2013 21st International Conference on Program Comprehension (ICPC) |
| How Good is your Comment?  A study of Comments in Java Programs | Java, Documentation, Taxonomy, Maintenance engineering, Context, Measurement, Software reliability | 2011 International Symposium on Empirical Software Engineering and Measurement |