Robert L Nord

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2665120/publications.pdf

Version: 2024-02-01

1040018 996954 1,758 47 9 citations h-index papers

g-index 52 52 52 851 all docs docs citations times ranked citing authors

15

| # | Article | IF | CITATIONS |
|----|---|-----|-----------|
| 1 | Technical Debt: From Metaphor to Theory and Practice. IEEE Software, 2012, 29, 18-21. | 1.8 | 452 |
| 2 | Managing technical debt in software-reliant systems. , 2010, , . | | 260 |
| 3 | A general model of software architecture design derived from five industrial approaches. Journal of Systems and Software, 2007, 80, 106-126. | 4.5 | 195 |
| 4 | Measure it? Manage it? Ignore it? software practitioners and technical debt. , 2015, , . | | 156 |
| 5 | In Search of a Metric for Managing Architectural Technical Debt. , 2012, , . | | 108 |
| 6 | Software architecture in industrial applications. , 1995, , . | | 107 |
| 7 | Technical debt. Software Engineering Notes: an Informal Newsletter of the Special Interest Committee on Software Engineering / ACM, 2013, 38, 51-54. | 0.7 | 64 |
| 8 | Agile in Distress: Architecture to the Rescue. Lecture Notes in Business Information Processing, 2014, , 43-57. | 1.0 | 27 |
| 9 | Toward Design Decisions to Enable Deployability: Empirical Study of Three Projects Reaching for the Continuous Delivery Holy Grail. , 2014, , . | | 27 |
| 10 | Making Architecture Visible to Improve Flow Management in Lean Software Development. IEEE Software, 2012, 29, 33-39. | 1.8 | 22 |
| 11 | Managing technical debt in software development. Software Engineering Notes: an Informal Newsletter of the Special Interest Committee on Software Engineering / ACM, 2011, 36, 33-35. | 0.7 | 21 |
| 12 | Technical debt in software development. Software Engineering Notes: an Informal Newsletter of the Special Interest Committee on Software Engineering / ACM, 2012, 37, 36-38. | 0.7 | 21 |
| 13 | Got technical debt?., 2016,,. | | 21 |
| 14 | Technical debt at the crossroads of research and practice. Software Engineering Notes: an Informal Newsletter of the Special Interest Committee on Software Engineering / ACM, 2014, 39, 31-33. | 0.7 | 19 |
| 15 | Risk Themes Discovered through Architecture Evaluations. , 2007, , . | | 18 |
| 16 | Analysis and Management of Architectural Dependencies in Iterative Release Planning., 2011,,. | | 12 |
| 17 | Analysis of architecture evaluation data. Journal of Systems and Software, 2008, 81, 1443-1455. | 4.5 | 11 |
| 18 | Technical Debt. Software Engineering Notes: an Informal Newsletter of the Special Interest Committee on Software Engineering / ACM, 2016, 41, 38-41. | 0.7 | 9 |

| # | Article | IF | CITATIONS |
|----|---|-------------|-----------|
| 19 | Architectural dependency analysis to understand rework costs for safety-critical systems., 2014,,. | | 8 |
| 20 | Understanding the Context of Architecture Evaluation Methods. , 2012, , . | | 7 |
| 21 | A study of enabling factors for rapid fielding combined practices to balance speed and stability. , 2013, , . | | 7 |
| 22 | Elaboration on an integrated architecture and requirement practice: Prototyping with quality attribute focus. , 2013, , . | | 7 |
| 23 | Quantifying software architecture quality report on the first international workshop on software architecture metrics. Software Engineering Notes: an Informal Newsletter of the Special Interest Committee on Software Engineering / ACM, 2014, 39, 32-34. | 0.7 | 7 |
| 24 | The Need for a Multilevel Context-Aware Software Architecture Analysis and Design Method with Enterprise and System Architecture Concerns as First Class Entities., 2011,,. | | 6 |
| 25 | Second international workshop on managing technical debt. , 2011, , . | | 6 |
| 26 | Hard choice: A game for balancing strategy for agility. , 2011, , . | | 5 |
| 27 | 4th International workshop on managing technical debt (MTD 2013). , 2013, , . | | 5 |
| 28 | Evolutionary Improvements of Cross-Cutting Concerns: Performance in Practice. , 2014, , . | | 5 |
| 29 | Capturing and Using Rationale for a Software Architecture. , 2006, , 255-272. | | 5 |
| 30 | Reviewing architecture documents using question sets. , 2009, , . | | 4 |
| 31 | Integrate End to End Early and Often. IEEE Software, 2013, 30, 9-14. | 1.8 | 4 |
| 32 | Optimization of Software Release Planning Considering Architectural Dependencies, Cost, and Value. IEEE Transactions on Software Engineering, 2022, 48, 1369-1384. | 5. 6 | 4 |
| 33 | Enhancing the software architecture analysis and design process with inferred macro-architectural requirements. , 2012, , . | | 3 |
| 34 | Understanding the role of constraints on architecturally significant requirements. , 2013, , . | | 3 |
| 35 | Variations on Using Propagation Cost to Measure Architecture Modifiability Properties. , 2013, , . | | 3 |
| 36 | Missed Architectural Dependencies: The Elephant in the Room. , 2016, , . | | 2 |

| # | Article | IF | CITATIONS |
|----|---|-----|-----------|
| 37 | Ninth International Workshop on Managing Technical Debt. , 2017, , . | | 2 |
| 38 | Managing Technical Debt in Database Normalization. IEEE Transactions on Software Engineering, 2020, , 1-1. | 5.6 | 2 |
| 39 | Architectural Dependency Analysis: Addressing the Elephant in the Room. Computer, 2021, 54, 73-78. | 1.1 | 2 |
| 40 | Probabilistic Macro-Architectural Decision Framework. , 2007, , . | | 1 |
| 41 | Architecting with just enough information. , 2011, , . | | O |
| 42 | Message from the MTD 2013 Workshop Chairs. , 2013, , . | | O |
| 43 | Toward Simpler, not Simplistic, Quantification of Software Architecture and Metrics. Software Engineering Notes: an Informal Newsletter of the Special Interest Committee on Software Engineering / ACM, 2015, 40, 43-46. | 0.7 | O |
| 44 | Technical Debt in Agile Development. Software Engineering Notes: an Informal Newsletter of the Special Interest Committee on Software Engineering / ACM, 2017, 42, 18-21. | 0.7 | 0 |
| 45 | Can Al Close the Design-Code Abstraction Gap?. , 2019, , . | | O |
| 46 | Architecture: Analysis., 2010,, 61-73. | | 0 |
| 47 | Industry's Cry for Tools that Support Large-Scale Refactoring. , 2022, , . | | 0 |