

Gender and Women Studies in Software Engineering: A Systematic Literature Mapping - LIST OF PAPERS

Karina Kohl
PUCRS

Rafaek Prickladnicki
PUCRS

■ REFERENCES

1. P[1] G. Catolino; F. Palomba; D. A. Tamburri; A. Serebrenik; F. Ferrucci, Gender Diversity and Community Smells: Insights From the Trenches, IEEE Magazines, 2020
2. P[2] Gilal A.R., Jaafar J., Omar M., Basri S., Aziz I.D.A., A Set of Rules for Constructing Gender-Based Personality Types' Composition for Software Programmer, Lecture Notes in Electrical Engineering, 2019
3. P[3] K. Kohl Silveira; R. Prikladnicki, A Systematic Mapping Study of Diversity in Software Engineering: A Perspective from the Agile Methodologies, IEEE Conferences, 2019
4. P[4] Grass B.E., Coto M., Collazos C., Academic emotions in programming learning: Women's impact on the software sector, Communications in Computer and Information Science, 2019
5. P[5] A. Garcia-Holgado; A. Vázquez-Ingelmo; S. Verdugo-Castro; C. González; M. C. S. Gómez; F. J. García-Peñalvo, Actions to Promote Diversity in Engineering Studies: a Case Study in a Computer Science Degree, IEEE Conferences, 2019
6. P[6] A. Nguyen-Duc; L. Jaccheri; P. Abrahamsson, An Empirical Study on Female Participation in Software Project Courses, IEEE Conferences, 2019
7. P[7] Buhnova B., Jurystova L., Prikrylova D., Assisting women in career change towards software engineering: Experience from Czechitas NGO, ACM International Conference Proceeding Series, 2019
8. P[8] Canedo E.D., Tives H.A., Marioti M.B., Fagundes F., de Cerqueira J.A.S., Barriers faced by women in software development projects, Information (Switzerland), 2019
9. P[9] D. Ford; M. Behroozi; A. Serebrenik; C. Parnin, Beyond the Code Itself: How Programmers Really Look at Pull Requests, IEEE Conferences, 2019
10. P[10] Krüger S., Hermann B., Can an Online Service Predict Gender? On the State-of-the-Art in Gender Identification from Texts, Proceedings - 2019 IEEE/ACM 2nd International Workshop on Gender Equality in Software Engineering, GE 2019, 2019
11. P[11] Gilal R., Omar M., Gilal A.R., Md Rejab M., Waqas

- A., Sharif K.I.M., Can time pressure and personality make any sense together in software engineering?, International Journal of Innovative Technology and Exploring Engineering, 2019
12. P[12] P. Wurzelova; F. Palomba; A. Bacchelli, Characterizing Women (Not) Contributing to Open-Source, IEEE Conferences, 2019
13. P[13] K. Kohl Silveira; S. Musse; I. H. Manssour; R. Vieira; R. Prikladnicki, Confidence in Programming Skills: Gender Insights From StackOverflow Developers Survey, IEEE Conferences, 2019
14. P[14] A. Bosu; K. Z. Sultana, Diversity and Inclusion in Open Source Software (OSS) Projects: Where Do We Stand?, IEEE Conferences, 2019
15. P[15] Brockmann P., Schuhbauer H., Hinze A., Diversity as an advantage: An analysis of career competencies for it students, 16th International Conference on Cognition and Exploratory Learning in Digital Age, CELDA 2019, 2019
16. P[16] Murphy A., Kelly B., Bergmann K., Khaletsky K., O'Connor R.V., Clarke P.M., Examining Unequal Gender Distribution in Software Engineering, Communications in Computer and Information Science, 2019
17. P[17] R. Paul; A. Bosu; K. Z. Sultana, Expressions of Sentiments during Code Reviews: Male vs. Female, IEEE Conferences, 2019
18. P[18] Seibel, Sherry; Veilleux, Nanette, Factors Influencing Women Entering the Software Development Field through Coding Bootcamps vs. Computer Science Bachelor's Degrees, Journal of Computing Sciences in Colleges, 2019
19. P[19] A. Lee; J. C. Carver, FLOSS Participants' Perceptions About Gender and Inclusiveness: A Survey, IEEE Conferences, 2019
20. P[20] Eiband, Brian Jannik; Bergande, Bianca; Schedel, Angela; Brune, Philipp, Game of Codes: Towards Learning Java by an Educational Mobile Game Adapted to Female Programming Novices, EASE '19, 2019
21. P[21] May A., Wachs J., Hannák A., Gender differences in participation and reward on Stack Overflow, Empirical Software Engineering, 2019
22. P[22] M. C. Bastarrica; J. Simmonds, Gender Differences in Self and Peer Assessment in a Software Engineering Capstone Course, IEEE Conferences, 2019
23. P[23] M. Bano; D. Zowghi, Gender Disparity in the Governance of Software Engineering Conferences, IEEE Conferences, 2019
24. P[24] Colomo-Palacios R., Ben Yahia N., Larrucea X., Gender diversity among computing students: Reflections from Norway, Spain and Tunisia, ACM International Conference Proceeding Series, 2019
25. P[25] G. Catolino; F. Palomba; D. A. Tamburri; A. Serebrenik; F. Ferrucci, Gender Diversity and Women in Software Teams: How Do They Affect Community Smells?, IEEE Conferences, 2019
26. P[26] D. G. Widder, Gender in Open Source Communities: Different Migration Patterns and Forms of Work, IEEE Conferences, 2019
27. P[27] J. C. Carver; A. Serebrenik, Gender in Software Engineering, IEEE Magazines, 2019
28. P[28] Wang Y., Gender Reputation Differences on Online Programming QA Communities, Journal of Computer Information Systems, 2019
29. P[29] Vedres B., Vasarhelyi O., Gendered behavior as a disadvantage in open source software development, EPJ Data Science, 2019
30. P[30] H. S. Qiu; A. Nolte; A. Brown; A. Serebrenik; B. Vasilescu, Going Farther Together: The Impact of Social Capital on Sustained Participation in Open Source, IEEE Conferences, 2019
31. P[31] D. Ford; R. Milewicz; A. Serebrenik, How Remote Work Can Foster a More Inclusive Environment for Transgender Developers, IEEE Conferences, 2019
32. P[32] Y. Wang; D. Redmiles, Implicit Gender Biases in Professional Software Development: An Empirical Study, IEEE Conferences, 2019
33. P[33] N. Imtiaz; J. Middleton; J. Chakraborty; N. Robson; G. Bai; E. Murphy-Hill, Investigating the Effects of Gender Bias on GitHub, IEEE Conferences, 2019
34. P[34] Heels L., Devlin M., Investigating the role choice of female students in a software engineering team project, ACM International Conference Proceeding Series, 2019
35. Kofink A., Contributions of the under-appreciated: Gender bias in an open-source ecology, SPLASH Companion 2015 - Companion Proceedings of the 2015 ACM SIGPLAN International Conference on Systems, Programming, Languages and Applications: Software for Humanity, 2015
36. P[36] D. Izquierdo; N. Huesman; A. Serebrenik; G. Robles, OpenStack Gender Diversity Report, IEEE Magazines, 2019
37. P[37] L. Santos Machado; M. Perlin; R. Colla Soletti; L. Kmetzch Rosa e Silva; I. V. Doerderlein Schwartz; A. Seixas; F. Klein Ricachenevsky; A. Tamajusuku Neis; F. Staniscuaski, Parent in Science: The Impact of Parenthood on the Scientific Career in Brazil, IEEE Conferences, 2019
38. P[38] K. Blincoe; O. Springer; M. R. Wrobel, Percep-

- tions of Gender Diversity's Impact on Mood in Software Development Teams, IEEE Magazines, 2019
39. P[39] Silveira K.K., Musse S., Manssour I., Vieira R., Prikladnicki R., Reinforcing diversity company policies: Insights from Stackoverflow developers survey, ICEIS 2019 - Proceedings of the 21st International Conference on Enterprise Information Systems, 2019
 40. P[40] Alharthi A.D., Alsanoosy T., Spichkova M., Hamilton M., Social Position and Gender Perspectives of eLearning Systems: A Study of Social Sustainability, Lecture Notes in Information Systems and Organisation, 2019
 41. P[41] S. Hyrnsalmi; S. Hyrnsalmi, Software Engineering Studies Attractiveness for the Highly Educated Women Planning to Change Career in Finland, IEEE Conferences, 2019
 42. P[42] Hyrnsalmi S., Sutinen E., The role of women software communities in attracting more women to the software industry, Proceedings - 2019 IEEE International Conference on Engineering, Technology and Innovation, ICE/ITMC 2019, 2019
 43. P[43] E. Patitsas, The Social Closure of Undergraduate Computing: Lessons for the Contemporary Enrolment Boom, IEEE Conferences, 2019
 44. P[44] S. M. Hyrnsalmi, The Underrepresentation of Women in the Software Industry: Thoughts from Career-Changing Women, IEEE Conferences, 2019
 45. P[45] S. Hyrnsalmi; S. Hyrnsalmi, What motivates adult age women to make a career change to the software industry?, IEEE Conferences, 2019
 46. P[46] Singh, Vandana, Women Participation in Open Source Software Communities, ECSA '19, 2019
 47. P[47] B. Buhnova; D. Prikrylova, Women Want to Learn Tech: Lessons from the Czechitas Education Project, IEEE Conferences, 2019
 48. P[48] V. Singh, Women-Only Spaces of Open Source, IEEE Conferences, 2019
 49. P[49] D. S. Janzen; S. Bahrami; B. C. d. Silva; D. Falessi, A Reflection on Diversity and Inclusivity Efforts in a Software Engineering Program, IEEE Conferences, 2018
 50. P[50] M. C. Bastarrica; N. Hitschfeld; M. Marques Samary; J. Simmonds, Affirmative Action for Attracting Women to STEM in Chile, IEEE Conferences, 2018
 51. Terrell J., Kofink A., Middleton J., Rainear C., Murphy-Hill E., Parnin C., Stallings J., Gender differences and bias in open source: Pull request acceptance of women versus men, PeerJ Computer Science, 2017
 52. P[52] Borsotti V., Barriers to gender diversity in software development education: Actionable insights from a Danish case study, Proceedings - International Conference on Software Engineering, 2018
 53. P[53] Shekhar A., Marsden N., Cognitive walkthrough of a learning management system with gendered personas, ACM International Conference Proceeding Series, 2018
 54. P[54] Z. Wang; Y. Wang; D. Redmiles, Competence-Confidence Gap: A Threat to Female Developers' Contribution on GitHub, IEEE Conferences, 2018
 55. P[55] Robson, Neill, Diversity and Decorum in Open Source Communities, ESEC/FSE 2018, 2018
 56. P[56] Nguyen-Duc A., Khodambashi S., Gulla J.A., Krogstie J., Abrahamsson P., Female leadership in software projects—A preliminary result on leadership style and project context factors, Studies in Computational Intelligence, 2018
 57. P[57] J. Reeves, Gender Equality in Software Engineering, IEEE Conferences, 2018
 58. P[58] Raura G., Fonseca C E.R., Castro J.W., Gualotuña T., Rebeca Mejía C., Mónica Santillán T., Pons C., Dieste O., Gender gap in computing: A preliminary empirical study, Avances en Ingenieria de Software a Nivel Iberoamericano, ClbSE 2018, 2018
 59. P[59] C. Mendez; A. Sarma; M. Burnett, Gender in Open Source Software: What the Tools Tell, IEEE Conferences, 2018
 60. P[60] Aller C.F., Navarro S.R., Gender in software engineering degrees, ACM International Conference Proceeding Series, 2018
 61. P[61] Carver J., Capilla R., Penzenstadler B., Serebrenik A., Valdezate A., Gender, Sentiment and Emotions, and Safety-Critical Systems, IEEE Software, 2018
 62. P[62] Clarke L.A., Pollock L., Stout J.G., Ellis C., Camp T., Bizot B., McKinley K.S., Improving diversity in computing research: An overview of CRA-W activities, Proceedings - International Conference on Software Engineering, 2018
 63. P[63] Garcia-Holgado A., Mena J., Garcia-Penalvo F.J., Gonzalez C., Inclusion of gender perspective in Computer Engineering careers: Elaboration of a questionnaire to assess the gender gap in tertiary education, IEEE Global Engineering Education Conference, EDUCON, 2018
 64. P[64] A. Bennaceur; A. Cano; L. Georgieva; M. Kiran; M. Salama; P. Yadav, Issues in Gender Diversity and Equality in the UK, IEEE Conferences, 2018
 65. P[65] Draude C., Maab S., Making IT work integrating gender research in computing through a process model, ACM International Conference Proceeding Series, 2018
 66. P[66] L. Gren, On Gender, Ethnicity, and Culture in

- Empirical Software Engineering Research, IEEE Conferences, 2018
67. P[67] C. Mendez; H. S. Padala; Z. Steine-Hanson; C. Hildebrand; A. Horvath; C. Hill; L. Simpson; N. Patil; A. Sarma; M. Burnett, Open Source Barriers to Entry, Revisited: A Sociotechnical Perspective, IEEE Conferences, 2018
 68. P[68] K. Kohl; R. Prikladnicki, Perceptions on Diversity in Brazilian Agile Software Development Teams: A Survey, IEEE Conferences, 2018
 69. P[69] V. Borsotti, SIGSOFT Distinguished Paper - Barriers to Gender Diversity in Software Development Education: Actionable Insights from a Danish Case Study, IEEE Conferences, 2018
 70. P[70] J. Jász; Á. Beszédes, Software Testing Conferences and Women, IEEE Conferences, 2018
 71. P[71] Castro L.M., Teaching the next generation of software architects: A gender-focused survey on worldwide curricula, ACM International Conference Proceeding Series, 2018
 72. P[72] Ahmar Y.E., Pallec X.L., Gérard S., The visual variables in UML: How are they used by women?, ACM International Conference Proceeding Series, 2018
 73. P[73] H. de Ribaupierre; K. Jones; F. Loizides; Y. Cherantseva, Towards Gender Equality in Software Engineering: The NSA Approach, IEEE Conferences, 2018
 74. P[74] Y. Wang, Understanding the Reputation Differences between Women and Men on Stack Overflow, IEEE Conferences, 2018
 75. P[75] Gómez O.S., Solari M., Pardo C.J., Ledezma A.C., A controlled experiment on productivity of pair programming gender combinations: Preliminary results, CIBSE 2017 - XX Ibero-American Conference on Software Engineering, 2017
 76. P[76] M. Burnett; R. Counts; R. Lawrence; H. Hanson, Gender HCI and microsoft: Highlights from a longitudinal study, IEEE Conferences, 2017
 77. P[77] Morgan, Savannah, How Are Programming Questions from Women Received on Stack Overflow? A Case Study of Peer Parity, SPLASH Companion 2017, 2017
 78. P[78] Søndergaard M.L.J., Intimate design: Designing intimacy as a critical-feminist practice, Conference on Human Factors in Computing Systems - Proceedings, 2017
 79. P[79] Agarwal, Swati; Mittal, Nitish; Sureka, Ashish, Minority Ethnic Groups in Computer Science Research: What is the Bibliography Data Telling Us?, ACM SIGCAS Computers and Society, 2017
 80. P[80] Spichkova M., Schmidt H., Trubiani C., Role of women in software architecture: An attempt at a systematic literature review, ACM International Conference Proceeding Series, 2017
 81. P[81] Ford D., Harkins A., Parnin C., Someone like me: How does peer parity influence participation of women on stack overflow?, Proceedings of IEEE Symposium on Visual Languages and Human-Centric Computing, VL/HCC, 2017
 82. P[82] Andrejczuk E., Roig C., Rodríguez-Aguilar J.A., Sierra C., Synergistic team composition, Proceedings of the International Joint Conference on Autonomous Agents and Multiagent Systems, AAMAS, 2017
 83. P[83] T. James; M. Galster; K. Blincoe; G. Miller, What is the perception of female and male software professionals on performance, team dynamics and job satisfaction? Insights from the trenches, IEEE Conferences, 2017
 84. P[84] Gilal A.R., Jaafar J., Omar M., Basri S., Waqas A., A rule-based model for software development team composition: Team leader role with personality types and gender classification, Information and Software Technology, 2016
 85. P[85] Brinkman B., Diekman A., Applying the communal goal congruity perspective to enhance diversity and inclusion in undergraduate computing degrees, SIGCSE 2016 - Proceedings of the 47th ACM Technical Symposium on Computing Science Education, 2016
 86. P[86] Gilal A.R., Jaafar J., Omar M., Basri S., Aziz I.A., Balancing the personality of programmer: Software development team composition, Malaysian Journal of Computer Science, 2016
 87. P[87] M. Razavian; P. Lago, Feminine Expertise in Architecting Teams, IEEE Magazines, 2016
 88. P[88] Hamilton, Margaret; Luxton-Reilly, Andrew; Augar, Naomi; Chiprianov, Vanea; Gutierrez, Eveling Castro; Duarte, Elizabeth Vidal; Hu, Helen H.; Ittyipe, Shoba; Pearce, Janice L.; Oudshoorn, Michael; Wong, Emma, Gender Equity in Computing: International Faculty Perceptions and Current Practices, ITiCSE '16, 2016
 89. P[89] C. Hill; S. Ernst; A. Oleson; A. Horvath; M. Burnett, GenderMag experiences in the field: The whole, the parts, and the workload, IEEE Conferences, 2016
 90. P[90] Burnett M., Stumpf S., Macbeth J., Makri S., Beckwith L., Kwan I., Peters A., Jernigan W., GenderMag: A method for evaluating software's gender inclusiveness, Interacting with Computers, 2016
 91. P[91] Sudbery C., How XP can improve the experiences of female software developers, Lecture Notes in Business Information Processing, 2016
 92. P[92] E. Parra; S. Haiduc; R. James, Making a Difference: An Overview of Humanitarian Free Open Source Systems, IEEE Conferences, 2016

93. P[93] Gilal A.R., Jaafar J., Basri S., Omar M., Tunio M.Z., Making programmer suitable for team-leader: Software team composition based on personality types, 2015 International Symposium on Mathematical Sciences and Computing Research, iSMSC 2015 - Proceedings, 2016
94. P[94] Ford D., Smith J., Guo P.J., Parnin C., Paradise unplugged: Identifying barriers for female participation on stack overflow, Proceedings of the ACM SIGSOFT Symposium on the Foundations of Software Engineering, 2016
95. P[95] B. Lin; A. Serebrenik, Recognizing Gender of Stack Overflow Users, IEEE Conferences, 2016
96. P[96] Robles G., Reina L.A., González-Barahona J.M., Domínguez S.D., Women in free/libre/open source software: The situation in the 2010s, IFIP Advances in Information and Communication Technology, 2016
97. P[97] Choi K.S., A comparative analysis of different gender pair combinations in pair programming, Behaviour and Information Technology, 2015
98. P[98] B. Vasilescu; A. Serebrenik; V. Filkov, A Data Set for Social Diversity Studies of GitHub Teams, IEEE Conferences, 2015
99. Kotamraju N.P., Playing stupid, caring for users, and putting on a good show: Feminist acts in usability study work, Interacting with Computers, 2011
100. P[100] D. Gramß; B. Vogel-Heuser, Contribution of personal factors for a better understanding of the gender effects of freshmen in mechanical engineering, IEEE Conferences, 2015
101. P[101] L. A. Lyon; K. Jameson, From clicks to code: Resources women use to learn to code in apex, IEEE Conferences, 2015
102. P[102] Vasilescu B., Posnett D., Ray B., Van Den Brand M.G.J., Serebrenik A., Devanbu P., Filkov V., Gender and tenure diversity in github teams, Conference on Human Factors in Computing Systems - Proceedings, 2015
103. P[103] Weilemann E., Brune P., Less distress with a scrum mistress? on the impact of females in agile software development teams, ACM International Conference Proceeding Series, 2015
104. P[104] M. Marques, Software engineering education — Does gender matter in project results? — A Chilean case study, IEEE Conferences, 2015
105. P[105] Williams G., Are you sure your software is gender-neutral?, Interactions, 2014
106. P[106] D. Gramß; T. Frank; S. Rehberger; B. Vogel-Heuser, Female characteristics and requirements in software engineering in mechanical engineering, IEEE Conferences, 2014
107. P[107] Vasilescu B., Capiluppi A., Serebrenik A., Gender, representation and online participation: A quantitative study, Interacting with Computers, 2014
108. P[108] Vasilescu B., Human aspects, gamification, and social media in collaborative software engineering, 36th International Conference on Software Engineering, ICSE Companion 2014 - Proceedings, 2014
109. P[109] A. R. Gila; J. Jaafa; M. Omar; M. Z. Tunio, Impact of personality and gender diversity on software development teams' performance, IEEE Conferences, 2014
110. P[110] S. Rajagopalan; L. Rajamani, A Fuzzy Logic Rule Based Forecasting Model: Work-Life Balance in IT among Software vs. Services Industry on the View of Women Software Engineer, IEEE Conferences, 2013
111. P[111] Zhen Li; C. Plaue; E. Kraemer, A spirit of camaraderie: The impact of pair programming on retention, IEEE Conferences, 2013
112. P[112] A. Zeid; R. El-Bahey, Establishing a global software development course: A cultural perspective, IEEE Conferences, 2013
113. P[113] E. Moon, Gendered Patterns of Politeness in Free/Libre Open Source Software Development, IEEE Conferences, 2013
114. P[114] D. Hemmendinger, The computer boys take over: computers, programmers, and the politics of technical expertise (ensmenger, n.l.; 2010) [Book Review], IEEE Magazines, 2013
115. P[115] K. H. Judy, Agile Values, Innovation and the Shortage of Women Software Developers, IEEE Conferences, 2012
116. P[116] L. Fernández-Sanz; S. Misra, Analysis of cultural and gender influences on teamwork performance for software requirements analysis in multinational environments, IET Journals, 2012
117. P[117] Kuechler V., Gilbertson C., Jensen C., Gender differences in early free and open source software joining process, IFIP Advances in Information and Communication Technology, 2012
118. P[118] Vela B., Cáceres P., Cavero J.M., Participation of women in software engineering publications, Scientometrics, 2012
119. P[119] Z. Sharafi; Z. Soh; Y. Guéhéneuc; G. Antoniol, Women and men — Different but equal: On the impact of identifier style on source code reading, IEEE Conferences, 2012
120. P[120] Mahmod M., Dahalin Z.M., Women in open source software innovation process: Where are they?, Journal of Information and Communication Technology, 2012

Department Head

121. P[121] V. L. Narasimhan, A subjective perspective on genderization issues in software development life cycle, IEEE Conferences, 2011
122. P[122] Sahin Y.G., A team building model for software engineering courses term projects, Computers and Education, 2011
123. P[123] A. Zeid; R. El-Bahey, Impact of introducing single-gender classrooms in higher education on student achievement levels: A case study in software engineering courses in the GCC region, IEEE Conferences, 2011
124. P[124] Dou W., He W., Compatibility and requirements analysis of distributed pair programming, 2nd International Workshop on Education Technology and Computer Science, ETCS 2010, 2010
125. P[125] Burnett M., Fleming S.D., Iqbal S., Venolia G., Rajaram V., Farooq U., Grigoreanu V., Czerwinski M., Gender differences and programming environments: Across programming populations, ESEM 2010 - Proceedings of the 2010 ACM-IEEE International Symposium on Empirical Software Engineering and Measurement, 2010
126. P[126] M. Mahmod; S. A. M. Yusof; Z. M. Dahalin, Women contributions to open source software innovation: A social constructivist perspective, IEEE Conferences, 2010