Department: Head Editor: Name, xxxx@email

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

Karina Kohl PUCRS

Rafaek Prickladnicki PUCRS

REFERENCES

- 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
- 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
- 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
- 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
- P[5] A. Garcia-Holgado; A. Vázquez-Ingelmo; S. Verdugo-Castro; C. González; M. C. S. Gómez; F. J. Garcia-Peñalvo, Actions to Promote Diversity in Engi-

- neering Studies: a Case Study in a Computer Science Degree, IEEE Conferences, 2019
- P[6] A. Nguyen-Duc; L. Jaccheri; P. Abrahamsson, An Empirical Study on Female Participation in Software Project Courses, IEEE Conferences, 2019
- 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
- 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
- P[9] D. Ford; M. Behroozi; A. Serebrenik; C. Parnin, Beyond the Code Itself: How Programmers Really Look at Pull Requests, IEEE Conferences, 2019
- 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
- P[12] P. Wurzelova; F. Palomba; A. Bacchelli, Characterizing Women (Not) Contributing to Open-Source, IEEE Conferences, 2019
- 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
- P[14] A. Bosu; K. Z. Sultana, Diversity and Inclusion in Open Source Software (OSS) Projects: Where Do We Stand?, IEEE Conferences, 2019
- 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
- P[16] Murphy A., Kelly B., Bergmann K., Khaletskyy K., O'Connor R.V., Clarke P.M., Examining Unequal Gender Distribution in Software Engineering, Communications in Computer and Information Science, 2019
- P[17] R. Paul; A. Bosu; K. Z. Sultana, Expressions of Sentiments during Code Reviews: Male vs. Female, IEEE Conferences, 2019
- 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
- P[19] A. Lee; J. C. Carver, FLOSS Participants' Perceptions About Gender and Inclusiveness: A Survey, IEEE Conferences, 2019
- 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
- P[21] May A., Wachs J., Hannák A., Gender differences in participation and reward on Stack Overflow, Empirical Software Engineering, 2019
- P[22] M. C. Bastarrica; J. Simmonds, Gender Differences in Self and Peer Assessment in a Software Engineering Capstone Course, IEEE Conferences, 2019
- P[23] M. Bano; D. Zowghi, Gender Disparity in the Governance of Software Engineering Conferences, IEEE Conferences, 2019
- 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
- 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
- P[26] D. G. Widder, Gender in Open Source Communities: Different Migration Patterns and Forms of Work, IEEE Conferences, 2019
- P[27] J. C. Carver; A. Serebrenik, Gender in Software Engineering, IEEE Magazines, 2019
- P[28] Wang Y., Gender Reputation Differences on Online Programming QA Communities, Journal of Computer Information Systems, 2019
- P[29] Vedres B., Vasarhelyi O., Gendered behavior as a disadvantage in open source software development, EPJ Data Science, 2019
- 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
- P[31] D. Ford; R. Milewicz; A. Serebrenik, How Remote Work Can Foster a More Inclusive Environment for Transgender Developers, IEEE Conferences, 2019
- P[32] Y. Wang; D. Redmiles, Implicit Gender Biases in Professional Software Development: An Empirical Study, IEEE Conferences, 2019
- 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
- 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
- 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
- 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
- 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
- P[41] S. Hyrynsalmi; S. Hyrynsalmi, Software Engineering Studies Attractiveness for the Highly Educated Women Planning to Change Career in Finland, IEEE Conferences, 2019
- P[42] Hyrynsalmi 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
- P[43] E. Patitsas, The Social Closure of Undergraduate Computing: Lessons for the Contemporary Enrolment Boom, IEEE Conferences, 2019
- P[44] S. M. Hyrynsalmi, The Underrepresentation of Women in the Software Industry: Thoughts from Career-Changing Women, IEEE Conferences, 2019
- P[45] S. Hyrynsalmi; S. Hyrynsalmi, 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
- 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
- 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
- P[50] M. C. Bastarrica; N. Hitschfeld; M. Marques Samary; J. Simmonds, Affirmative Action for Attracting Women to STEM in Chile, IEEE Conferences, 2018
- 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 dan-

- ish case study, Proceedings International Conference on Software Engineering, 2018
- P[53] Shekhar A., Marsden N., Cognitive walkthrough of a learning management system with gendered personas, ACM International Conference Proceeding Series, 2018
- P[54] Z. Wang; Y. Wang; D. Redmiles, Competence-Confidence Gap: A Threat to Female Developers' Contribution on GitHub, IEEE Conferences, 2018
- P[55] Robson, Neill, Diversity and Decorum in Open Source Communities, ESEC/FSE 2018, 2018
- 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
- 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, CIbSE 2018, 2018
- P[59] C. Mendez; A. Sarma; M. Burnett, Gender in Open Source Software: What the Tools Tell, IEEE Conferences, 2018
- P[60] Aller C.F., Navarro S.R., Gender in software engineering degrees, ACM International Conference Proceeding Series, 2018
- P[61] Carver J., Capilla R., Penzenstadler B., Serebrenik A., Valdezate A., Gender, Sentiment and Emotions, and Safety-Critical Systems, IEEE Software, 2018
- 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
- 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
- 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
- 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
- P[70] J. Jász; Á. Beszédes, Software Testing Conferences and Women, IEEE Conferences, 2018
- 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
- 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
- P[73] H. de Ribaupierre; K. Jones; F. Loizides; Y. Cherdantseva, Towards Gender Equality in Software Engineering: The NSA Approach, IEEE Conferences, 2018
- P[74] Y. Wang, Understanding the Reputation Differences between Women and Men on Stack Overflow, IEEE Conferences, 2018
- 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, ClbSE 2017 - XX Ibero-American Conference on Software Engineering, 2017
- P[76] M. Burnett; R. Counts; R. Lawrence; H. Hanson, Gender HCl and microsoft: Highlights from a longitudinal study, IEEE Conferences, 2017
- P[77] Morgan, Savannah, How Are Programming Questions from Women Received on Stack Overflow? A Case Study of Peer Parity, SPLASH Companion 2017, 2017
- P[78] Søndergaard M.L.J., Intimate design: Designing intimacy as a critical-feminist practice, Conference on Human Factors in Computing Systems - Proceedings, 2017
- 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
- P[80] Spichkova M., Schmidt H., Trubiani C., Role of women in software architecture: An attempt at a sys-

- tematic literature review, ACM International Conference Proceeding Series, 2017
- 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., Rodrfguez-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
- 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
- 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
- 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
- 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
- P[95] B. Lin; A. Serebrenik, Recognizing Gender of Stack Overflow Users, IEEE Conferences, 2016
- 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
- P[97] Choi K.S., A comparative analysis of different gender pair combinations in pair programming, Behaviour and Information Technology, 2015
- P[98] B. Vasilescu; A. Serebrenik; V. Filkov, A Data Set for Social Diversity Studies of GitHub Teams, IEEE Conferences, 2015
- Kotamraju N.P., Playing stupid, caring for users, and putting on a good show: Feminist acts in usability study work. Interacting with Computers, 2011
- 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

- 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
- 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
- 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
- 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

- P[121] V. L. Narasimhan, A subjective perspective on genderization issues in software development life cycle, IEEE Conferences, 2011
- 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