Alice L Pawley

List of Publications by Year in descending order

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933447 996975 46 847 10 15 citations g-index h-index papers 46 46 46 504 docs citations times ranked citing authors all docs

| # | Article | IF | CITATIONS |
|----|--|-----|-----------|
| 1 | Multiple Perspectives on Engaging Future Engineers. Journal of Engineering Education, 2011, 100, 48-88. | 3.0 | 148 |
| 2 | Universalized Narratives: Patterns in How Faculty Members Define "Engineering― Journal of Engineering Education, 2009, 98, 309-319. | 3.0 | 119 |
| 3 | â€~Different people have different priorities': work–family balance, gender, and the discourse of choice. Studies in Higher Education, 2014, 39, 1573-1585. | 4.5 | 74 |
| 4 | Learning from small numbers: Studying ruling relations that gender and race the structure of U.S. engineering education. Journal of Engineering Education, 2019, 108, 13-31. | 3.0 | 73 |
| 5 | Shifting the "Defaultâ€. The Case for Making Diversity the Expected Condition for Engineering Education and Making Whiteness and Maleness Visible. Journal of Engineering Education, 2017, 106, 531-533. | 3.0 | 72 |
| 6 | Qualitative Research Quality: A Collaborative Inquiry Across Multiple Methodological Perspectives. Journal of Engineering Education, 2017, 106, 398-430. | 3.0 | 59 |
| 7 | Social Justice and Inclusion. , 2014, , 335-356. | | 46 |
| 8 | Gender in Engineering Education Research: A Content Analysis of Research in <i>JEE</i> , 1998-2012. Journal of Engineering Education, 2016, 105, 508-528. | 3.0 | 26 |
| 9 | The Power and Politics of Engineering Education Research Design: Saving the â€~Small N'. Engineering Studies, 2018, 10, 133-157. | 1.3 | 24 |
| 10 | Ethical Validation: Reframing Research Ethics in Engineering Education Research To Improve Research Quality. Journal of Engineering Education, 2018, 107, 362-379. | 3.0 | 24 |
| 11 | What counts as "engineeringâ€. , 2012, , 59-86. | | 21 |
| 12 | "Learning from small numbers―of underrepresented students' stories: Discussing a method to learn about institutional structure through narrative. , 0, , . | | 19 |
| 13 | GENDER AND PROMOTION: HOW DO SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS (STEM) FACULTY MEMBERS SURVIVE A FOGGY CLIMATE?. Journal of Women and Minorities in Science and Engineering, 2013, 19, 329-347. | 0.8 | 13 |
| 14 | "Asking questions, we walk― How should engineering education address equity, the climate crisis, and its own moral infrastructure?. Journal of Engineering Education, 2019, 108, 447-452. | 3.0 | 12 |
| 15 | Engineering faculty drawing the line: a taxonomy of boundary work in academic engineering. Engineering Studies, 2012, 4, 145-169. | 1.3 | 11 |
| 16 | Work in Progress - The affordances of photo elicitation as a research and pedagogical method. , 2009, , . | | 10 |
| 17 | Special session - new engineering stories: How feminist thinking can impact engineering ethics and practice. , 2008, , . | | 8 |
| 18 | From the Mouths of Students: Two Illustrations of Narrative Analysis to Understand Engineering Education's Ruling Relations as Gendered and Raced. , 0, , . | | 8 |

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|----|--|-----|-----------|
| 19 | Gendered boundaries: Using a "Boundary" metaphor to understand faculty members' descriptions of engineering. Proceedings - Frontiers in Education Conference, FIE, 2007, , . | 0.0 | 7 |
| 20 | Examining the flexibility bind in American tenure and promotion processes: an institutional ethnographic approach. Ethnography and Education, 2014, 9, 328-342. | 0.8 | 6 |
| 21 | Translating Theory on Color-blind Racism to an Engineering Education Context: Illustrations from the Field of Engineering Education. , 0, , . | | 6 |
| 22 | Special session: Re-imagining engineering education: Feminist visions for transforming the field., 2007, | | 5 |
| 23 | What do we know? How do we know it? An idiosyncratic readers' guide to philosophies of engineering education., 2008,,. | | 5 |
| 24 | Learning and social change: using interviews as tools to prompt reflection on practice. Reflective Practice, 2011, 12, 441-455. | 1.4 | 5 |
| 25 | Complicating Difference: Exploring and Exploding Three Myths of Gender and Race in Engineering Education. , 0, , . | | 5 |
| 26 | Work in progress $\&\#x2014$; Development of a framework to Assess Sustainability Knowledge (ASK) in engineering undergraduate students., 2010,,. | | 4 |
| 27 | New Metaphors for New Understandings: Ontological Questions about Developing Grounded Theories in Engineering Education. , 0, , . | | 4 |
| 28 | Exploding Pipelines: Mythological Metaphors Structuring Diversity-Oriented Engineering Education Research Agendas. , 0, , . | | 4 |
| 29 | The Feminist Engineering Classroom: A Vision For Future Educational Interventions. , 0, , . | | 4 |
| 30 | Institutional Ethnography as a Method to Understand the Career and Parental Leave Experiences of STEM Faculty Members. , 0, , . | | 3 |
| 31 | Special session - from active learning to liberative pedagogies: Alternative teaching philosophies in CSET education. , 2009, , . | | 2 |
| 32 | Workshop - feminist engineering education: Building a community of practice., 2009,,. | | 2 |
| 33 | Institutional Ethnography: A Research Method To Investigate The Work Life Experiences Of Women Faculty Members In Stem Disciplines. , 0, , . | | 2 |
| 34 | Assessing Sustainability Knowledge: A Framework of Concepts. , 0, , . | | 2 |
| 35 | The PEER Collaborative: Supporting Engineering Education Research Faculty with Near-peer Mentoring Unconference Workshops. , 0, , . | | 2 |
| 36 | Engaging Foucault to Better Understand Underrepresentation of Female STEM Faculty. , 0 , , . | | 2 |

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|----|--|----|-----------|
| 37 | Defining "Sustainable Engineering": A Comparative Analysis of Published Sustainability Principles and Existing Courses. , 0, , . | | 2 |
| 38 | "The Image Of A Woman Engineer:―Women's Identities As Engineers As Portrayed By Historical Newspapers And Magazines, 1930 1970. , 0, , . | | 2 |
| 39 | Work in Progress: Engineering Faculty Members' Descriptions of the Boundaries of Engineering. , 2006, , . | | 1 |
| 40 | Applying philosophical inquiry: Bringing future engineering education researchers into the Philosophy of Engineering Education. , 2012, , . | | 1 |
| 41 | Gender and Engineering: Using Photo Elicitation as a Method of Inquiry. , 0, , . | | 1 |
| 42 | Panel Session: Targeted Harassment in Engineering Education: What It Looks Like, Why Now, and What Is at Stake., 0, , . | | 1 |
| 43 | Access and Definition: Exploring how STEM Faculty, Department Heads, and University Policy Administrators Navigate the Implementation of a Parental Leave Policy. , 0, , . | | 1 |
| 44 | Using The Emergent Methodology Of Domain Analysis To Answer Complex Research Questions. , 0, , . | | 1 |
| 45 | Special session — What should a course reader on gender and engineering include? An unconference discussion. , 2010, , . | | O |
| 46 | Modeling The Career Pathways Of Women Engineering Faculty Through Oral Histories And Participatory Research Methods. , 0, , . | | 0 |