## Johannes Bauer

List of Publications by Year in descending order

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567281 501196 36 904 15 28 h-index citations g-index papers 49 49 49 538 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Negative Knowledge: Understanding Professional Learning and Expertise. Vocations and Learning, 2008, $1,87-103$ .	1.9	120
2	The culture of learning from mistakes: How employees handle mistakes in everyday work. International Journal of Educational Research, 2008, 47, 223-231.	2.2	83
3	Fostering professional communication skills of future physicians and teachers: effects of e-learning with video cases and role-play. Instructional Science, 2015, 43, 443-462.	2.0	69
4	Modelling learning from errors in daily work. Learning in Health and Social Care, 2007, 6, 121-133.	0.6	65
5	European Teacher Training Reforms. Science, 2012, 336, 1642-1643.	12.6	57
6	Workplace changes and workplace learning: advantages of an educational micro perspective. International Journal of Lifelong Education, 2007, 26, 675-688.	2.3	48
7	Does teachers' cognitive self-regulation increase their occupational well-being? The structure and role of self-regulation in the teaching context. Teaching and Teacher Education, 2014, 43, 58-68.	3.2	47
8	The effects of epistemological beliefs on workplace learning. Journal of Workplace Learning, 2004, 16, 284-292.	1.7	33
9	Engagement in learning after errors at work: enabling conditions and types of engagement. Journal of Education and Work, 2013, 26, 99-119.	1.6	31
10	Learning from Errors at Work: A Replication Study in Elder Care Nursing. Vocations and Learning, 2013, 6, 207-220.	1.9	26
11	Workplace errors and negative knowledge in elder care nursing. Human Resource Development International, 2010, 13, 5-25.	4.0	21
12	When preservice teachers' prior beliefs contradict evidence from educational research. British Journal of Educational Psychology, 2021, 91, 1055-1072.	2.9	19
13	Development and validation of a computer-based situational judgement test to assess medical students' communication skills in the field of shared decision making. Patient Education and Counseling, 2016, 99, 1858-1864.	2.2	18
14	Visit motivations: development of a short scale for comparison across sites. Museum Management and Curatorship, 2018, 33, 25-41.	1.4	17
15	Upward feedback and its contribution to employees' feeling of selfâ€determination. Journal of Workplace Learning, 2006, 18, 508-521.	1.7	15
16	Learning from Errors at Work. Springer International Handbooks of Education, 2014, , 699-732.	0.1	15
17	Modellierung und Assessment professioneller GesprÄähsfļhrungskompetenz von Lehrpersonen im Lehrer-ElterngesprÄäh. , 2011, , 412-424.		13
18	Human Fallibility and Learning from Errors at Work. Professional and Practice-based Learning, 2012, , 155-169.	0.4	12

#	Article	IF	CITATIONS
19	Differential learning gains in professional conversation training: A latent profile analysis of competence acquisition in teacher-parent and physician-patient communication. Learning and Individual Differences, 2018, 61, 1-10.	2.7	11
20	VerÄ <b>¤</b> derungsverlÄ <b>¤</b> fe in Burnout-Dimensionen. Die Bedeutung personaler und sozialer Faktoren angehender LehrkrÄ <b>t</b> e im Vorbereitungsdienst. Physics and Chemistry of Minerals, 2016, 63, 258.	0.8	10
21	Research on Human Fallibility and Learning from Errors at Work: Challenges for Theory, Research, and Practice. Professional and Practice-based Learning, 2012, , 255-265.	0.4	9
22	The Ambiguity of Errors for Work and Learning: Introduction to the Volume. Professional and Practice-based Learning, 2012, , 1-14.	0.4	7
23	Der Umgang mit Fehlern als Merkmal betrieblicher Fehlerkultur und Voraussetzung fýr Professional Learning. Schweizerische Zeitschrift Fur Bildungswissenschaften, 2006, 28, 111-130.	0.1	7
24	Learning from errors: critical incident reporting in nursing. Journal of Workplace Learning, 2017, 29, 343-356.	1.7	5
25	On predictors of misconceptions about educational topics: A case of topic specificity. PLoS ONE, 2021, 16, e0259878.	2.5	4
26	On Nurses' Learning from Errors at Work. Professional and Practice-based Learning, 2016, , 129-145.	0.4	3
27	Empirische Arbeit: Erleben von Selbstbestimmung und bereichsspezifische Interessen im Lehramtsstudium. Physics and Chemistry of Minerals, 2016, 63, 91.	0.8	3
28	Empirische Arbeit: Zur Erfassung fragwýrdiger Überzeugungen zu Bildungsthemen: Entwicklung und erste Überprüfung des Questionable Beliefs in Education-Inventars (QUEBEC). Physics and Chemistry of Minerals, 2020, 67, 178-193.	0.8	3
29	Was LehrkrÄfte im Unterricht getrost ignorieren kĶnnen: Lernstile von Lernenden. Psychologie in Bildung Und Erziehung: Vom Wissen Zum Handeln, 2022, , 157-179.	0.5	3
30	A video-based situational judgement test of medical students' communication competence in patient encounters: Development and first evaluation. Patient Education and Counseling, 2021, , .	2.2	2
31	For What Educational Goals Do Preservice Teachers Feel Responsible? On Teachers' Ethos as Professional Values. , 2021, , 173-195.		1
32	Entwicklung von Lehrfilmen zur GesprÄchsfļhrung zwischen RealitÄchnÄche und systematischer didaktischer Gestaltung. Zeitschrift Fļr Hochschulentwicklung, 2014, 9, .	0.1	1
33	How can communicative competence instruction in medical studies be improved through digitalization?. GMS Journal for Medical Education, 2020, 37, Doc57.	0.1	1
34	Introduction to the Volume., 2021,, 3-6.		0
35	Assessment Through Simulated Conversations: Applications in Medical and Teacher Education. , $2018$ , , $1\text{-}18$ .		0
36	Assessment Through Simulated Conversations: Applications in Medical and Teacher Education. , 2019, , $1371-1387$ .		0