## Äli Leijen

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/338964/publications.pdf

Version: 2024-02-01

430874 434195 1,291 79 18 31 h-index citations g-index papers 80 80 80 753 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Identifying teachers' general pedagogical knowledge: A video stimulated recall study. Educational Studies, 2023, 49, 588-613.	2.4	4
2	Assessing student teachers' agency and using it for predicting commitment to teaching. European Journal of Teacher Education, 2022, 45, 600-616.	3.7	13
3	TO STAY OR NOT TO STAY: AN EMPIRICAL MODEL FOR PREDICTING TEACHER PERSISTENCE. British Journal of Educational Studies, 2022, 70, 693-717.	1.3	4
4	What constitutes teachers' general pedagogical knowledge and how it can be assessed: A literature review. Teachers and Teaching: Theory and Practice, 2022, 28, 206-225.	1.9	6
5	Enhancing Schools' Development Activities on Inclusive Education Through In-service Training Course for School Teams: A Case Study. Frontiers in Psychology, 2022, 13, .	2.1	1
6	Teaching during COVID-19: The Decisions Made in Teaching. Education Sciences, 2021, 11, 47.	2.6	53
7	School Effectiveness in Multilingual Education: A Review of Success Factors. Education Sciences, 2021, 11, 193.	2.6	6
8	Designing and Implementing an In-Service Training Course for School Teams on Inclusive Education: Reflections from Participants. Education Sciences, 2021, 11, 166.	2.6	7
9	Automated Feedback Is Nice and Human Presence Makes It Better: Teachers' Perceptions of Feedback by Means of an E-Portfolio Enhanced with Learning Analytics. Education Sciences, 2021, 11, 278.	2.6	6
10	The Dilemma of Inclusive Education: Inclusion for Some or Inclusion for All. Frontiers in Psychology, 2021, 12, 633066.	2.1	21
11	Supporting Self-Regulated Learning in Distance Learning Contexts at Higher Education Level: Systematic Literature Review. Frontiers in Psychology, 2021, 12, 792422.	2.1	21
12	Towards measuring teachers' general pedagogical knowledge – A mixed method investigation of a pilot test. Studies in Educational Evaluation, 2020, 64, 100815.	2.3	6
13	TEACHER AGENCY FOLLOWING THE ECOLOGICAL MODEL: HOW IT IS ACHIEVED AND HOW IT COULD BE STRENGTHENED BY DIFFERENT TYPES OF REFLECTION. British Journal of Educational Studies, 2020, 68, 295-310.	1.3	70
14	Decisicion Making through the Angle of the Ecological Model of Agency. , 2020, , .		3
15	Written or video diary-which one to prefer in teacher education and why?., 2020,,.		1
16	Guided reflection procedure as a method to facilitate student teachers' perception of their teaching to support the construction of practical knowledge. Teachers and Teaching: Theory and Practice, 2020, 26, 166-192.	1.9	18
17	Does it have to be easy, useful, or do we need something else? STEM teachers' attitudes towards mobile device use in teaching. Technology, Pedagogy and Education, 2020, 29, 511-526.	5.4	28
18	Open learner models in supporting self-regulated learning in higher education: A systematic literature review. Computers and Education, 2020, 154, 103878.	8.3	64

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19	Kaasava hariduse tÃĦendus ja tÃμhusa rakendamise tegurid Eesti kontekstis: Ãμpetajaid koolitavate vÃμi nÃμustavate spetsialistide vaade. Estonian Journal of Education, 2020, 8, 48-71.	0.1	5
20	LÃ <b>b</b> ilõikeline ülevaade üliõpilaste hinnangutest Tartu Ülikooli õpetajakoolituse õppekavade sidususele 2014.–2018. aastal. Estonian Journal of Education, 2020, 8, 100-127.	0.1	1
21	The efficiency of prompts when supporting learner use of cognitive and metacognitive strategies. Computer Assisted Language Learning, 2019, 32, 1-16.	7.1	11
22	Student teachers' self-dialogues, peer dialogues, and supervisory dialogues in placement learning. European Journal of Teacher Education, 2019, 42, 539-556.	3.7	8
23	Teacher candidate learning of action-oriented knowledge from triggering incidents in teaching practice. Teachers and Teaching: Theory and Practice, 2019, 25, 536-552.	1.9	8
24	Teacher professional standards to support teacher quality and learning in Estonia. European Journal of Education, 2019, 54, 389-399.	2.8	14
25	Digital Learning Diary as a Tool for Enhancing EFL Learners' Metacognitive Reflection. , 2019, , .		4
26	Complex Problem Solving as a Construct of Inquiry, Computational Thinking and Mathematical Problem Solving. , 2019, , .		3
27	Tensions and the Teacher's Role in Student Teacher Identity Development in Primary and Subject Teacher Curricula. Scandinavian Journal of Educational Research, 2019, 63, 679-695.	1.7	33
28	Measuring pre-service teachers' general pedagogical knowledgeâ€"What are the results telling?. New Trends and Issues Proceedings on Humanities and Social Sciences, 2019, 6, 135-144.	0.1	3
29	Does Group Size Affect Students' Inquiry and Collaboration in Using Computer-Based Asymmetric Collaborative Simulations?. Lecture Notes in Computer Science, 2019, , 143-154.	1.3	3
30	Adapting the SILL to measure Estonian learners' language learning strategies: the development of an alternative model. Language Learning Journal, 2018, 46, 634-646.	2.5	6
31	Dialogue for Bridging Student Teachers' Personal and Professional Identity. Cultural Psychology of Education, 2018, , 97-110.	0.2	9
32	How Can Advanced Technologies Support the Contemporary Learning Approach?., 2018,,.		8
33	Cognitive and metacognitive strategies as predictors of language learning outcomes. Psihologija, 2018, 51, 489-505.	0.6	5
34	Supporting the Construction of Teacher's Practical Knowledge Through Different Interactive Formats of Oral Reflection and Written Reflection. Scandinavian Journal of Educational Research, 2017, 61, 600-615.	1.7	27
35	Professional role expectations and related feelings when solving pedagogical dilemmas: a comparison of pre- and in-service teachers. Teacher Development, 2017, 21, 307-323.	0.7	11
36	Design and Evaluation of a Smart Device Science Lesson to Improve Students' Inquiry Skills. Lecture Notes in Computer Science, 2017, , 23-32.	1.3	4

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37	Nutiseadmete kasutamise profiilid loodusainete ja matemaatika õppimise kontekstis. Estonian Journal of Education, 2017, 5, 99-129.	0.1	6
38	Student Teachers' Perceptions About an E-portfolio Enriched with Learning Analytics. Communications in Computer and Information Science, 2017, , 39-46.	0.5	0
39	Doctoral Students' Research Stall. SAGE Open, 2016, 6, 215824401665911.	1.7	10
40	Supporting pre-service dance teachers' reflection with different reflection procedures. Research in Dance Education, 2016, 17, 176-188.	1.0	8
41	Why did I drop out? Former students' recollections about their study process and factors related to leaving the doctoral studies. Studies in Continuing Education, 2016, 38, 129-144.	1.9	34
42	An Instrument for Measuring Students' Perceived Digital Competence According to the DIGCOMP Framework. Lecture Notes in Computer Science, 2016, , 233-244.	1.3	15
43	The Role of Programming Experience in ICT Students' Learning Motivation and Academic Achievement. International Journal of Information and Education Technology, 2016, 6, 331-337.	1.2	43
44	Inglise keele kui vÃμÃμrkeele Ãμppijate Ãμpistrateegiad ja nende mÃμju Ãμpitulemustele. Estonian Journal of Education, 2016, 4, 279-308.	0.1	1
45	Haridusliku mÃ <b>π</b> gu mÃμju osalejate akulturatsioonihoiakutele. Estonian Journal of Education, 2016, 4, 223-248.	0.1	1
46	Why do Students Choose to Study Information and Communications Technology?. Procedia, Social and Behavioral Sciences, 2015, 191, 2867-2872.	0.5	10
47	Cross-cultural Adaptation and Psychometric Properties of the Estonian Version of MSLQ. Procedia, Social and Behavioral Sciences, 2015, 191, 597-604.	0.5	9
48	How to Support the Development of Teachers' Practical Knowledge: Comparing Different Conditions. Procedia, Social and Behavioral Sciences, 2015, 191, 1205-1212.	0.5	8
49	The Simulated Acculturation Model in the FOUNTAINS-Game. Simulation and Gaming, 2015, 46, 98-112.	1.9	3
50	Perception of Professional Identity Among the Violin Teachers of Estonian Music Schools. Procedia, Social and Behavioral Sciences, 2015, 191, 1728-1734.	0.5	1
51	Perspectives for Defining Student Teacher Performance-Based Teaching Skills Indicators to Provide Formative Feedback through Learning Analytics. Creative Education, 2015, 06, 914-926.	0.4	3
52	Kognitiivsete ja metakognitiivsete Ãμpistrateegiate toetamine tehnoloogiaga tÃμhustatud keeleÃμppes. Estonian Journal of Education, 2015, 3, 130-155.	0.1	0
53	Guided Reflection for Supporting the Development of Student Teachers' Practical Knowledge. Procedia, Social and Behavioral Sciences, 2014, 112, 314-322.	0.5	29
54	A Model for Supporting Students' Reflection in Tertiary Music Education. Procedia, Social and Behavioral Sciences, 2014, 112, 199-208.	0.5	4

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55	Distinguishing Self-directed and Self-regulated Learning and Measuring them in the E-learning Context. Procedia, Social and Behavioral Sciences, 2014, 112, 190-198.	0.5	112
56	Supporting reflection in technology-enhanced learning. Educational Research Review, 2014, 11, 45-55.	7.8	57
57	Pedagogies of Developing Teacher Identity. Advances in Research on Teaching, 2014, , 311-328.	0.2	11
58	Developing Language Learning Strategies in a Personal Learning Environment: Pilot Study. Lecture Notes in Computer Science, 2014, , 66-76.	1.3	0
59	MuusikaüliÃμpilaste refleksiooni toetamine pilliÃμppes. Estonian Journal of Education, 2014, 2, 148-175.	0.1	0
60	LÃ <b>b</b> i raskuste tÃ <b>b</b> tede poole: doktoritööde juhendajate kraadiõpingute kogemused ja nende seosed juhendamispraktikaga. Estonian Journal of Education, 2014, 2, 79-115.	0.1	0
61	All Roads Lead to Rome: Developmental Trajectories of Student Teachers' Professional and Personal Identity Development. Journal of Constructivist Psychology, 2013, 26, 104-114.	1.1	27
62	SUPERVISORS' CONCEPTIONS OF DOCTORAL STUDIES. Trames, 2013, 17, 401.	0.5	10
63	Eessõna. Estonian Journal of Education, 2013, 1, 1-7.	0.1	0
64	Developing Tools For Supporting Music Instrument Studies: Model For Reflection. European Journal of Social & Behavioural Sciences, 2013, 6, 429-443.	0.5	0
65	MODEL FOR GUIDING REFLECTION IN THE CONTEXT OF INQUIRY-BASED SCIENCE EDUCATION. Journal of Baltic Science Education, 2013, 12, 107-118.	1.0	19
66	Developing Music Listening Skills Using Active Learning Methods in Secondary Education. Procedia, Social and Behavioral Sciences, 2012, 45, 206-215.	0.5	4
67	Designing Support for Reflection Activities in Tertiary Dance Education. Procedia, Social and Behavioral Sciences, 2012, 45, 448-456.	0.5	34
68	How to determine the quality of students' reflections?. Studies in Higher Education, 2012, 37, 203-217.	4.5	87
69	Acknowledging Practice: The Applications of Streaming Audio and Video for Tertiary Music and Dance Education., 2009,,.		3
70	Difficulties teachers report about students' reflection: lessons learned from dance education. Teaching in Higher Education, 2009, 14, 315-326.	2.6	32
71	Streaming video to enhance students' reflection in dance education. Computers and Education, 2009, 52, 169-176.	8.3	132
72	Pedagogy before technology: what should an ICT intervention facilitate in practical dance classes?. Teaching in Higher Education, 2008, 13, 219-231.	2.6	21

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73	Students' perspectives on eâ€learning and the use of a virtual learning environment in dance education. Research in Dance Education, 2008, 9, 147-162.	1.0	28
74	Pedagogical practices of reflection in tertiary dance education. European Physical Education Review, 2008, 14, 223-241.	2.0	19
75	Õpetaja professionaalse rolli internaliseerimise hindamine Ãμpetajakoolituse esmaÃμppe Ã⅓liÃμpilaste hulgas. Estonian Journal of Education, 0, 1, 72-96.	0.1	5
76	Factorial structure of SILL revisited: adaptation of SILL for Estonian EFL learners. Eesti Rakenduslingvistika Uhingu Aastaraamat, 0, 11, 241.	0.0	1
77	Supervisorsâ $\in$ ™ experiences with e-portfolio in pre-service teacher education. , 0, , .		0
78	School leaders $\hat{a} \in \mathbb{T}^M$ vision is the strongest predictor of their attitudes towards inclusive education practice. International Journal of Inclusive Education, $0$ , , $1-17$ .	2.6	8
79	Video-based collaborative learning: a pedagogical model and instructional design tool emerging from an international multiple case study. European Journal of Teacher Education, 0, , 1-25.	3.7	1