Ingo Eilks

List of Publications by Year in Descending Order

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The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

1,862 140 21 37 g-index h-index citations papers 160 1.6 2,263 5.55 L-index avg, IF ext. papers ext. citations

#	Paper	IF	Citations
140	Learning about Pesticide Use Adapted from Ethnoscience as a Contribution to Green and Sustainable Chemistry Education. <i>Education Sciences</i> , 2022 , 12, 227	2.2	1
139	Exploring Indigenous Science to Identify Contents and Contexts for Science Learning in Order to Promote Education for Sustainable Development. <i>Education Sciences</i> , 2021 , 11, 114	2.2	4
138	Grile und nachhaltige Chemie bereits im Chemieunterricht der SI? IDas Projekt flosmetics go green [] Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik, 2021 , 28, 155-161	0.3	
137	Nachhaltigkeitsbildung und Digitalisierung gemeinsam denken Lernen mit und Ber den nachhaltigen Einsatz von Tablets am Beispiel einer Augmented-Reality-Lernumgebung. <i>Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik</i> , 2021 , 28, 235-240	0.3	1
136	A systematic review of the green and sustainable chemistry education research literature in mainland China. <i>Sustainable Chemistry and Pharmacy</i> , 2021 , 21, 100446	3.9	O
135	A Case Study on Students Application of Chemical Concepts and Use of Arguments in Teaching on the Sustainability-Oriented Chemistry Issue of Pesticides Use Under Inclusion of Different Scientific Worldviews. <i>Eurasia Journal of Mathematics, Science and Technology Education</i> , 2021 , 17, em1981	1.6	2
134	Enhancing Education for Sustainable Development Through Geographical Perspectives in Chemistry Teaching. <i>International Journal of Science and Mathematics Education</i> , 2021 , 19, 87-109	1.7	1
133	Education in green chemistry and in sustainable chemistry: perspectives towards sustainability. <i>Green Chemistry</i> , 2021 , 23, 1594-1608	10	25
132	Indonesian Pre-Service Science Teachers IV iews on Socio-Scientific Issues-Based Science Learning. <i>Eurasia Journal of Mathematics, Science and Technology Education</i> , 2021 , 17, em1932	1.6	5
131	A Case Study on the Use of Contexts and Socio-Scientific Issues-Based Science Education by Pre-service Junior High School Science Teachers in Indonesia During Their Final Year Teaching Internship. <i>Frontiers in Education</i> , 2021 , 5,	2.1	2
130	Exploring Chemistry Professors Methods of Highlighting the Relevancy of Chemistry: Opportunities, Obstacles, and Suggestions to Improve Students Motivation in Science Classrooms. <i>Education Sciences</i> , 2021 , 11, 13	2.2	1
129	Palm-Oil-Based Biodiesel in Indonesia: A Case Study on a Socioscientific Issue That Engages Students to Learn Chemistry and Its Impact on Society. <i>Journal of Chemical Education</i> , 2021 , 98, 2536-25	5 48 1	2
128	Titelbild: Nachhaltigkeitsbildung und Digitalisierung gemeinsam denken Lernen mit und B er den nachhaltigen Einsatz von Tablets am Beispiel einer Augmented-Reality-Lernumgebung (CHEMKON 6/2021). Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik, 2021 , 28, 231-231	0.3	1
127	Integrating perspectives from indigenous knowledge and Western science in secondary and higher chemistry learning to contribute to sustainability education. <i>Sustainable Chemistry and Pharmacy</i> , 2020 , 16, 100229	3.9	13
126	Didaktik Models in Chemistry Education. <i>Journal of Chemical Education</i> , 2020 , 97, 910-915	2.4	9
125	Nachhaltigkeit bewerten im Chemieunterricht. <i>Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik</i> , 2020 , 27, 365-372	0.3	1
124	A Survey of Indonesian Science Teachers Experience and Perceptions toward Socio-Scientific Issues-Based Science Education. <i>Education Sciences</i> , 2020 , 10, 39	2.2	8

(2018-2020)

123	Integration of a sustainability-oriented socio-scientific issue into the general chemistry curriculum: Examining the effects on student motivation and self-efficacy. <i>Sustainable Chemistry and Pharmacy</i> , 2020 , 15, 100232	3.9	4
122	Exploring Cluster Changes in Students Knowledge Structures Throughout General Chemistry. <i>Eurasia Journal of Mathematics, Science and Technology Education</i> , 2020 , 16,	1.6	1
121	The Bildung Theory From von Humboldt to Klafki and Beyond. Springer Texts in Education, 2020, 55-67	0.3	4
120	Greening the Senior High School Chemistry Curriculum: An Action Research Initiative. <i>ACS Symposium Series</i> , 2020 , 55-68	0.4	1
119	A Multi-Perspective Reflection on How Indigenous Knowledge and Related Ideas Can Improve Science Education for Sustainability. <i>Science and Education</i> , 2020 , 29, 145-185	2.1	31
118	The Development of Pedagogical Content Knowledge about Teaching Redox Reactions in German Chemistry Teacher Education. <i>Education Sciences</i> , 2020 , 10, 170	2.2	5
117	Developing a lesson plan on conventional and green pesticides in chemistry education has project of participatory action research. <i>Chemistry Education Research and Practice</i> , 2020 , 21, 141-153	2.1	9
116	Phosphate Recovery as a Topic for Practical and Interdisciplinary Chemistry Learning. <i>Journal of Chemical Education</i> , 2019 , 96, 2952-2958	2.4	7
115	Eine Studie zum Umgang von Schlerinnen und Schlern mit Internetforen und m\(\bar{g}\)liche Konsequenzen f\(\bar{e}\)den Chemieunterricht. <i>Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik</i> , 2019 , 26, 103-107	0.3	1
114	An Analysis of the Visual Representation of Redox Reactions in Secondary Chemistry Textbooks from Different Chinese Communities. <i>Education Sciences</i> , 2019 , 9, 42	2.2	O
113	Phosphatrdkgewinnung langewandte Umwelttechnik in Schule und Schlerlabor. <i>Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik</i> , 2019 , 26, 158-164	0.3	2
112	Insights into Components of Prospective Science Teachers Mental Models and Their Preferred Visual Representations of Atoms. <i>Education Sciences</i> , 2019 , 9, 154	2.2	1
111	Secondary School Students and Internet Forums Survey of Student Views Contrasted with an Analysis of Internet Forum Posts. <i>Education Sciences</i> , 2019 , 9, 121	2.2	2
110	Phosphorus & political lelement for transdisciplinary chemistry education. <i>Chemistry Teacher International</i> , 2019 ,	1	3
109	Green Chemistry in der Schule. <i>Chemie in Unserer Zeit</i> , 2019 , 53, 412-420	0.2	O
108	Exploring the Mysterious Substances, X and Y: Challenging Students Thinking on Acid Base Chemistry and Chemical Equilibrium. <i>Journal of Chemical Education</i> , 2018 , 95, 601-604	2.4	2
107	Incorporating a Web-Based Hydraulic Fracturing Module in General Chemistry as a Socio-Scientific Issue That Engages Students. <i>Journal of Chemical Education</i> , 2018 , 95, 553-559	2.4	12
106	Reconsidering Different Visions of Scientific Literacy and Science Education Based on the Concept of Bildung. <i>Innovations in Science Education and Technology</i> , 2018 , 65-88	0.2	49

105	Innovating Undergraduate General Chemistry by Integrating Sustainability-related Socio-Scientific Issues 2018 , 1, 3-8		2
104	Socio-scientific issues as contexts for relevant education and a case on tattooing in chemistry teaching 2018 , 29, 9		2
103	Learning About Sustainability in a Non-Formal Laboratory Context for Secondary Level Students 2018 , 663-681		
102	Action research in science education han analytical review of the literature. <i>Educational Action Research</i> , 2018 , 26, 480-495	0.8	29
101	An Analysis of the Orientation and Emphasis of Intended Grade-10 Chemistry Curricula as Represented in Textbooks from Different Chinese Communities. <i>Eurasia Journal of Mathematics, Science and Technology Education</i> , 2018 , 15,	1.6	1
100	Reflections on a Three-Year-Long Teacher-Centered, Participatory Action Research Experience on Teaching Chemical Bonding in a Swiss Vocational School. <i>Education Sciences</i> , 2018 , 8, 141	2.2	1
99	Neue Anstze zur Differenzierung im Schlerlabor. <i>Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik</i> , 2018 , 25, 255-262	0.3	3
98	Curriculum Development in Science Education 2017 , 169-181		2
97	A comparative analysis of the intended curriculum and its presentation in 10th grade chemistry textbooks from seven Arabic countries. <i>Chemistry Education Research and Practice</i> , 2017 , 18, 375-385	2.1	7
96	The application of laser pointers for demonstration experiments in nanotechnology lessons at secondary school level 2017 ,		1
95	Teachers views on implementing storytelling as a way to motivate inquiry learning in high-school chemistry teaching. <i>Chemistry Education Research and Practice</i> , 2017 , 18, 304-309	2.1	10
94	The potential of the non-formal educational sector for supporting chemistry learning and sustainability education for all students has joint perspective from two cases in Finland and Germany. Chemistry Education Research and Practice, 2017, 18, 13-25	2.1	15
93	Use of the concept of Bildung in the international science education literature, its potential, and implications for teaching and learning. <i>Studies in Science Education</i> , 2017 , 53, 165-192	4.5	30
92	Differences and Developments in Attitudes and Self-Efficacy of Prospective Chemistry Teachers Concerning the Use of ICT in Education. <i>Eurasia Journal of Mathematics, Science and Technology Education</i> , 2017 , 13,	1.6	15
91	Omega-3-Fettsliren in Schlerlabor und Unterricht. <i>Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik</i> , 2017 , 24, 391-396	0.3	
90	Cross-Curricular Goals and Raising the Relevance of Science Education. <i>Contributions From Science Education Research</i> , 2017 , 297-307	0.2	7
89	Incorporating Sustainability in Higher Chemistry Education in Indonesia through Green Chemistry: Inspirations by Inquiring the Practice in a German University. <i>International Electronic Journal of Mathematics Education</i> , 2017 , 9, 1-7	1.2	2
88	One country, two cultures has multi-perspective view on Israeli chemistry teachers beliefs about teaching and learning. <i>Teachers and Teaching: Theory and Practice</i> , 2016 , 22, 131-147	2	7

(2015-2016)

87	Using a word association test for the assessment of high school students' cognitive structures on dissolution. <i>Chemistry Education Research and Practice</i> , 2016 , 17, 902-913	2.1	16
86	German Teachers Views on Promoting Scientific Media Literacy Using Advertising in the Science Classroom. <i>International Journal of Science and Mathematics Education</i> , 2016 , 14, 1233-1254	1.7	6
85	Towards Eco-reflexive Science Education. <i>Science and Education</i> , 2016 , 25, 321-341	2.1	43
84	A Colorful Demonstration to Visualize and Inquire into Essential Elements of Chemical Equilibrium. Journal of Chemical Education, 2016 , 93, 1904-1907	2.4	6
83	The Philosophical Works of Ludwik Fleck and Their Potential Meaning for Teaching and Learning Science. <i>Science and Education</i> , 2015 , 24, 281-298	2.1	12
82	Advertising and science education: a multi-perspective review of the literature. <i>Studies in Science Education</i> , 2015 , 51, 169-200	4.5	10
81	From Some Historical Reflections on the Issue of Relevance of Chemistry Education Towards a Model and an Advance Organizer 🖪 Prologue 2015 , 1-10		3
80	Professional Development of Chemistry Teachers for Relevant Chemistry Education 2015 , 369-386		3
79	Chemistry Education For Sustainability 2015 , 163-184		10
78	Chemistry under Your Skin? Experiments with Tattoo Inks for Secondary School Chemistry Students. <i>Journal of Chemical Education</i> , 2015 , 92, 129-134	2.4	4
78 77		0.3	4
	Students. Journal of Chemical Education, 2015, 92, 129-134 Chemieunterricht und Chemiedidaktik an berufsbildenden Schulen. Chemkon - Chemie Konkret,		4
77	Students. Journal of Chemical Education, 2015, 92, 129-134 Chemieunterricht und Chemiedidaktik an berufsbildenden Schulen. Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik, 2015, 22, 119-124 Lernen Ber digitale Medien in der Chemielehrerausbildung. Chemkon - Chemie Konkret, Forum Fuer	0.3	12
77 76	Students. Journal of Chemical Education, 2015, 92, 129-134 Chemieunterricht und Chemiedidaktik an berufsbildenden Schulen. Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik, 2015, 22, 119-124 Lernen Ber digitale Medien in der Chemielehrerausbildung. Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik, 2015, 22, 173-178 A Non-Formal Student Laboratory as a Place for Innovation in Education for Sustainability for All	0.3	12
77 76 75	Chemieunterricht und Chemiedidaktik an berufsbildenden Schulen. <i>Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik</i> , 2015 , 22, 119-124 Lernen Ber digitale Medien in der Chemielehrerausbildung. <i>Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik</i> , 2015 , 22, 173-178 A Non-Formal Student Laboratory as a Place for Innovation in Education for Sustainability for All Students. <i>Education Sciences</i> , 2015 , 5, 238-254 The Potential of Non-Formal Laboratory Environments for Innovating the Chemistry Curriculum and Promoting Secondary School Level Students Education for Sustainability. <i>Sustainability</i> , 2015 ,	0.3	
77 76 75	Chemieunterricht und Chemiedidaktik an berufsbildenden Schulen. Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik, 2015, 22, 119-124 Lernen Ber digitale Medien in der Chemielehrerausbildung. Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik, 2015, 22, 173-178 A Non-Formal Student Laboratory as a Place for Innovation in Education for Sustainability for All Students. Education Sciences, 2015, 5, 238-254 The Potential of Non-Formal Laboratory Environments for Innovating the Chemistry Curriculum and Promoting Secondary School Level Students Education for Sustainability. Sustainability, 2015, 7, 1798-1818 Science Education and Education for Sustainable Development Dustifications, Models, Practices	0.3	12
77 76 75 74 73	Chemieunterricht und Chemiedidaktik an berufsbildenden Schulen. Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik, 2015, 22, 119-124 Lernen Ber digitale Medien in der Chemielehrerausbildung. Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik, 2015, 22, 173-178 A Non-Formal Student Laboratory as a Place for Innovation in Education for Sustainability for All Students. Education Sciences, 2015, 5, 238-254 The Potential of Non-Formal Laboratory Environments for Innovating the Chemistry Curriculum and Promoting Secondary School Level Students Education for Sustainability. Sustainability, 2015, 7, 1798-1818 Science Education and Education for Sustainable Development Dustifications, Models, Practices and Perspectives. Eurasia Journal of Mathematics, Science and Technology Education, 2015, 11, Learning with and about advertising in chemistry education with a lesson plan on natural cosmetics	0.3 0.3 2.2 3.6	12 25

69	The Idea of Filtered Information and The Learning about the Use of Chemistry Related Information in the Public 2015 , 185-203		1
68	CHAPTER 4:Learning about Sustainable Development in Socio-Scientific Issues-Based Chemistry Lessons on Fuels and Bioplastics 2015 , 45-60		5
67	CHAPTER 6:On the Development of Non-formal Learning Environments for Secondary School Students Focusing on Sustainability and Green Chemistry 2015 , 76-92		1
66	BELIEFS ABOUT CHEMISTRY TEACHING AND LEARNING COMPARISON OF TEACHERS AND STUDENT TEACHERS FROM JORDAN, TURKEY AND GERMANY. <i>International Journal of Science and Mathematics Education</i> , 2014 , 12, 767-792	1.7	14
65	Increasing student motivation and the perception of chemistry's relevance in the classroom by learning about tattooing from a chemical and societal view. <i>Chemistry Education Research and Practice</i> , 2014 , 15, 156-167	2.1	24
64	Differences in General Cognitive Abilities and Domain-Specific Skills of Higher- and Lower-Achieving Students in Stoichiometry. <i>Journal of Chemical Education</i> , 2014 , 91, 961-968	2.4	15
63	The Societal Dimension in German Science Education From Tradition towards Selected Cases and Recent Developments. <i>Eurasia Journal of Mathematics, Science and Technology Education</i> , 2014 , 10,	1.6	12
62	Ein Beitrag zum Verstfidnis der Relevanz des Chemieunterrichts. <i>Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik</i> , 2014 , 21, 175-180	0.3	2
61	The Learning Company Approach to Promote Active Chemistry Learning: Examples and Experiences from Lower Secondary Education in Germany 2014 , 165-187		
60	Supporting Reform in Science Education in Central and Eastern Europe - Reflections and Perspectives from the Project TEMPUS-SALiS. <i>Eurasia Journal of Mathematics, Science and Technology Education</i> , 2014 , 10,	1.6	2
59	Learning about the Different Dimensions of Sustainability by Applying the Product Test Method in Science Classes. <i>Impact of Meat Consumption on Health and Environmental Sustainability</i> , 2014 , 154-169	0.3	1
58	Learning About the Role and Function of Science in Public Debate as an Essential Component of Scientific Literacy. <i>Contributions From Science Education Research</i> , 2014 , 85-100	0.2	18
57	Learning about Sustainability in a Non-Formal Laboratory Context for Secondary Level Students. <i>Impact of Meat Consumption on Health and Environmental Sustainability</i> , 2014 , 229-244	0.3	
56	Student Teachers Needs and Concerns 2014 , 1-3		
55	German chemistry teachers understanding of sustainability and education for sustainable development an interview case study. <i>Chemistry Education Research and Practice</i> , 2013 , 14, 169-176	2.1	40
54	On the development and assessment of a computer-based learning and assessment environment for the transition from lower to upper secondary chemistry education. <i>Chemistry Education Research and Practice</i> , 2013 , 14, 345-353	2.1	5
53	POTENTIAL CHANGES IN PROSPECTIVE CHEMISTRY TEACHERS BELIEFS ABOUT TEACHING AND LEARNING CROSS-LEVEL STUDY. International Journal of Science and Mathematics Education, 2013, 11, 979-998	1.7	14
52	Pre-service and in-service teachers beliefs about teaching and learning chemistry in Turkey. European Journal of Teacher Education, 2013, 36, 464-479	4.2	11

(2011-2013)

51	The meaning of BelevanceIn science education and its implications for the science curriculum. <i>Studies in Science Education</i> , 2013 , 49, 1-34	4.5	203
50	Bildung fileine nachhaltige Entwicklung (BnE) in der Chemielehrerbildung. <i>Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik</i> , 2013 , 20, 66-72	0.3	1
49	Reflecting Socio-Scientific Issues for Science Education Coming from the Case of Curriculum Development on Doping in Chemistry Education. <i>Eurasia Journal of Mathematics, Science and Technology Education</i> , 2013 , 9,	1.6	14
48	Using Participatory Action Research to Develop a Course Module on Education for Sustainable Development in Pre-Service Chemistry Teacher Education. <i>Center for Educational Policy Studies Journal</i> , 2013 , 3, 59-78	1.2	19
47	Teacher Pathways Through the Particulate Nature of Matter in Lower Secondary School Chemistry: Continuous Switching Between Different Models or a Coherent Conceptual Structure?. <i>Innovations in Science Education and Technology</i> , 2013 , 213-230	0.2	4
46	How to Allocate the Chemistry Curriculum Between Science and Society 2013 , 1-36		20
45	How to Organise the Chemistry Classroom in a Student-Active Mode 2013 , 183-212		8
44	An example of learning about plastics and their evaluation as a contribution to Education for Sustainable Development in secondary school chemistry teaching. <i>Chemistry Education Research and Practice</i> , 2012 , 13, 93-102	2.1	57
43	Jordanian chemistry teachers' views on teaching practices and educational reform. <i>Chemistry Education Research and Practice</i> , 2012 , 13, 314-324	2.1	7
42	A Comparison of Student Teachers' Beliefs from Four Different Science Teaching Domains Using a Mixed Methods Design. <i>International Journal of Science Education</i> , 2012 , 34, 589-608	2.2	14
41	Education for Sustainable Development (ESD) and chemistry education. <i>Chemistry Education Research and Practice</i> , 2012 , 13, 59-68	2.1	145
40	DIFFERENT TYPES OF ACTION RESEARCH TO PROMOTE CHEMISTRY TEACHERS PROFESSIONAL DEVELOPMENT JOINED THEORETICAL REFLECTION ON TWO CASES FROM ISRAEL AND GERMANY. International Journal of Science and Mathematics Education, 2012, 10, 581-610	1.7	31
39	Trends in Practical Work in German Science Education. <i>Eurasia Journal of Mathematics, Science and Technology Education</i> , 2012 , 8,	1.6	10
38	SOCIETAL ISSUES AND THEIR IMPORTANCE FOR CONTEMPORARY SCIENCE EDUCATION. PEDAGOGICAL JUSTIFICATION AND THE STATE-OF-THE-ART IN ISRAEL, GERMANY, AND THE USA. International Journal of Science and Mathematics Education, 2011 , 9, 1459-1483	1.7	144
37	Die Verfiderung fachbezogener Vorstellungen angehender Chemielehrkrfte ßer Unterricht wßrend der Ausbildung ßeine Cross-Level Studie. <i>Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik</i> , 2011 , 18, 14-18	0.3	1
36	Bildung filnachhaltige Entwicklung und, Green Chemistry im Chemieunterricht. <i>Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik</i> , 2011 , 18, 123-128	0.3	3
35	Chemistry teachers' views on teaching 'climate change' - an interview case study from research-oriented learning in teacher education. <i>Chemistry Education Research and Practice</i> , 2011 , 12, 85-91	2.1	16
34	Teaching the Societal Dimension of Chemistry Using a Socio-Critical and Problem-Oriented Lesson Plan Based on Bioethanol Usage. <i>Journal of Chemical Education</i> , 2011 , 88, 1250-1256	2.4	43

33	A case study of beginning science teachers bubject matter (SMK) and pedagogical content knowledge (PCK) of teaching chemical reaction in Turkey. <i>European Journal of Teacher Education</i> , 2011 , 34, 407-429	4.2	18
32	Effects of a Long-Term Participatory Action Research Project on Science Teachers Professional Development. <i>Eurasia Journal of Mathematics, Science and Technology Education</i> , 2011 , 7,	1.6	24
31	Open Experimentation on Phenomena of Chemical Reactions via the Learning Company Approach in Early Secondary Chemistry Education. <i>Eurasia Journal of Mathematics, Science and Technology Education</i> , 2010 , 6,	1.6	2
30	First-Year Science Education Student Teachers Beliefs about Student- and Teacher-Centeredness: Parallels and Differences between Chemistry and Other Science Teaching Domains. <i>Journal of Chemical Education</i> , 2010 , 87, 335-339	2.4	17
29	Research-based development of a lesson plan on shower gels and musk fragrances following a socio-critical and problem-oriented approach to chemistry teaching. <i>Chemistry Education Research and Practice</i> , 2010 , 11, 129-141	2.1	37
28	The need for innovative methods of teaching and learning chemistry in higher education I reflections from a project of the European Chemistry Thematic Network. <i>Chemistry Education Research and Practice</i> , 2010 , 11, 233-240	2.1	20
27	Methodische Innovationen fildie Chemielehre. <i>Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik</i> , 2010 , 17, 124-130	0.3	
26	Using Multimedia Learning Aids from the Internet for Teaching Chemistry 2010 , 49-69		5
25	Vorstellungen deutscher Chemielehrkr f te B er die Bedeutung und Ausrichtung des Chemielernens. <i>Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik</i> , 2009 , 16, 90-95	0.3	2
24	Evaluating roadmaps to portray and develop chemistry teachersIPCK about curricular structures concerning sub-microscopic models. <i>Chemistry Education Research and Practice</i> , 2009 , 10, 77-85	2.1	20
23	Chemistry teacher education Decent developments. <i>Chemistry Education Research and Practice</i> , 2009 , 10, 75	2.1	
22	Learning chemistry and beyond with a lesson plan on potato crisps, which follows a socio-critical and problem-oriented approach to chemistry lessons (a case study. <i>Chemistry Education Research and Practice</i> , 2008 , 9, 267-276	2.1	21
21	A case study on German first year chemistry student teachers beliefs about chemistry teaching, and their comparison with student teachers from other science teaching domains. <i>Chemistry Education Research and Practice</i> , 2008 , 9, 25-34	2.1	27
20	Unterrichtsbezogene Vorstellungen von Lehramtsstudierenden der Chemie am Beginn ihres Studiums und ihre Einordnung. <i>Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik</i> , 2008 , 15, 69-74	0.3	2
19	Modelle und Modelldenken im Chemieunterricht und ein Einblick in das Verstfidnis von erfahrenen Chemielehrkrften. <i>Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik</i> , 2008 , 15, 181-186	0.3	2
18	Developing a Tool to Evaluate Differences in Beliefs About Science Teaching and Learning Among Freshman Science Student Teachers from Different Science Teaching Domains: A Case Study. <i>Eurasia Journal of Mathematics, Science and Technology Education</i> , 2008 , 4,	1.6	16
17	A lesson plan on Thethods of separating matter (based on the Learning Company Approach (A motivating frame for self-regulated and open lab-work in introductory secondary chemistry lessons. Chemistry Education Research and Practice, 2007, 8, 108-119	2.1	7
16	Seventh-grade Students' Understanding of Chemical Reactions: Reflections from an Action Research Interview Study. <i>Eurasia Journal of Mathematics, Science and Technology Education</i> , 2007 , 3,	1.6	18

LIST OF PUBLICATIONS

Kooperatives Lernen im Chemieunterricht. Konzipierung und Untersuchung von Unterrichtseinheiten durch Partizipative Aktionsforschung **2007**, 209-230

14	Experiences and Reflections about Teaching Atomic Structure in a Jigsaw Classroom in Lower Secondary School Chemistry Lessons. <i>Journal of Chemical Education</i> , 2005 , 82, 313	2.4	42
13	Chemiedidaktik 2004. Nachrichten Aus Der Chemie, 2005, 53, 317-321	0.1	3
12	Von der kovalenten Bindung zur Struktur des Wassermoleklß. Ein Beispiel filkooperatives Lernen in der Sekundarstufe I. <i>Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik</i> , 2004 , 11, 69-75	0.3	
11	Computer und Multimedia im Chemieunterricht heute. Eine Einordnung aus didaktischer und lerntheoretischer Sicht. <i>Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik</i> , 2004 , 11, 121-1	26 ^{.3}	3
10	Vergleich des Fettgehalts von Kartoffelchips und Kartoffelchips light. <i>Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik</i> , 2004 , 11, 195-196	0.3	
9	Forschungs- und Handlungsperspektiven fildie Chemiedidaktik am Beginn des 21. Jahrhunderts. Ein Beitrag zur Diskussion Ber das Selbstverstildnis der Chemiedidaktik als wissenschaftliche Disziplin <i>Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik</i> , 2003 , 10, 171-175	0.3	1
8	Twelfth grade students' understanding of oxidation and combustion: using action research to improve teachers' practical knowledge and teaching practice. <i>Research in Science and Technological Education</i> , 2003 , 21, 159-175	1	5
7	Partizipative Fachdidaktische Aktionsforschung. Ein Modell fileine begrildete und praxisnahe curriculare Entwicklungsforschung in der Chemiedidaktik. <i>Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik</i> , 2002 , 9, 13-18	0.3	17
6	TEACHING ?BIODIESEL?: A SOCIOCRITICAL AND PROBLEMORIENTED APPROACH TO CHEMISTRY TEACHING AND STUDENTS? FIRST VIEWS ON IT. <i>Chemistry Education Research and Practice</i> , 2002 , 3, 77:	-8 ² 5 ¹	29
5	Teilchenmodell oder Teilchenkonzept? Oder: Rastertunnelmikroskopie im Anfangsunterricht. <i>Chemkon - Chemie Konkret, Forum Fuer Unterricht Und Didaktik</i> , 2001 , 8, 81-85	0.3	3
4	On the Disproportionations of Cyclohexene and Related Compounds. <i>Journal of Chemical Education</i> , 1997 , 74, 1323	2.4	5
3	The Use of Comics in Experimental Instructions in a Non-formal Chemistry Learning Context. <i>International Journal of Education in Mathematics, Science and Technology</i> ,93-104	1.2	9
2	Learning about Sustainability in a Non-Formal Laboratory Context for Secondary Level Students864-87	9	
1	Learning about the Different Dimensions of Sustainability by Applying the Product Test Method in Science Classes594-610		2