Mathias Barra

List of Publications by Year in descending order

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933447 996975 40 292 10 15 citations h-index g-index papers 43 43 43 465 citing authors all docs docs citations times ranked

#	Article	IF	CITATIONS
1	Severity as a Priority Setting Criterion: Setting a Challenging Research Agenda. Health Care Analysis, 2020, 28, 25-44.	2.2	29
2	The Burden of Stroke Mimics: Present and Future Projections. Journal of Stroke and Cerebrovascular Diseases, 2018, 27, 1288-1295.	1.6	20
3	Choice Defines Value: A Predictive Modeling Competition in Health Preference Research. Value in Health, 2018, 21, 229-238.	0.3	20
4	Towards a multimethodology in health care – synergies between Soft Systems Methodology and Discrete Event Simulation. Health Systems, 2013, 2, 11-23.	1.2	18
5	Patient and service factors associated with referral and admission to inpatient rehabilitation after the acute phase of stroke in Australia and Norway. BMC Health Services Research, 2019, 19, 871.	2.2	17
6	The disvalue of death in the global burden of disease. Journal of Medical Ethics, 2018, 44, 192-198.	1.8	15
7	Stroke incidence in the young: evidence from a Norwegian register study. Journal of Neurology, 2019, 266, 68-84.	3.6	14
8	The Devils in the DALY: Prevailing Evaluative Assumptions. Public Health Ethics, 2020, 13, 259-274.	1.0	14
9	Fewer ischemic strokes, despite an ageing population: stroke models from observed incidence in Norway 2010–2015. BMC Health Services Research, 2019, 19, 705.	2.2	13
10	Identifying menstrual migraine– improving the diagnostic criteria using a statistical method. Journal of Headache and Pain, 2019, 20, 95.	6.0	13
11	Cues and clues predicting presence of symptoms of depression in stroke survivors. Journal of Clinical Nursing, 2017, 26, 546-556.	3.0	11
12	The association of stroke severity with health-related quality of life in survivors of acute cerebrovascular disease and their informal caregivers during the first year post stroke: a survey study. Quality of Life Research, 2020, 29, 2679-2693.	3.1	11
13	Pre-contact by telephone increases response rates to postal questionnaires in a population of stroke patients: an open ended randomized controlled trial. BMC Health Services Research, 2016, 16, 506.	2.2	10
14	Stroke-Related Knowledge and Lifestyle Behavior among Stroke Survivors. Journal of Stroke and Cerebrovascular Diseases, 2019, 28, 104359.	1.6	10
15	The Small Grzegorczyk Classes and the Typed λ-Calculus. Lecture Notes in Computer Science, 2005, , 252-262.	1.3	8
16	A Norwegian 15D value algorithm: proposing a new procedure to estimate 15D value algorithms. Quality of Life Research, 2019, 28, 1129-1143.	3.1	8
17	Changes in survival and characteristics among older stroke unit patients—1994 versus 2012. Brain and Behavior, 2019, 9, e01175.	2.2	8
18	Nursing students' evaluation of clinical learning environment and supervision in a Norwegian hospital placement – A questionnaire survey using CLES+T scale. Nurse Education in Practice, 2021, 54, 103119.	2.6	7

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19	A Markov chain method for counting and modelling migraine attacks. Scientific Reports, 2020, 10, 3631.	3.3	6
20	Examining the relationship between health-related quality of life and increasing numbers of diagnoses. Quality of Life Research, 2015, 24, 2823-2832.	3.1	5
21	Cycleâ€network expansion plan in Oslo: Modeling costâ€effectiveness analysis and health equity impact. Health Economics (United Kingdom), 2021, 30, 3220-3235.	1.7	5
22	Statistical Testing of Association Between Menstruation and Migraine. Headache, 2015, 55, 229-240.	3.9	4
23	Sesongjusterte fÅ,dselsfrekvenser er Poisson-fordelte. Tidsskrift for Den Norske Laegeforening, 2015, 135, 2154-2158.	0.2	4
24	Do hybrid simulation models always increase flexibility to handle parametric and structural changes?. , 2016, , .		3
25	The consequences of how subject matter expert estimates are interpreted and modelled, demonstrated by an emergency department des model comparing triangular and beta distributions. , 2011, , .		2
26	Differences in and Determinants of Prehospital Delay Times among Stroke Patients—1994 Versus 2012. Journal of Stroke and Cerebrovascular Diseases, 2018, 27, 2398-2404.	1.6	2
27	Do not despair about severity—yet. Journal of Medical Ethics, 2020, 46, 557-558.	1.8	2
28	Stroke Mimics on the Stroke Unit – Temporal trends 2008–2017 at a large Norwegian university hospital. Acta Neurologica Scandinavica, 2021, 144, 695-705.	2.1	2
29	A Characterisation of the Relations Definable in Presburger Arithmetic. , 2008, , 258-269.		2
30	Consistency is not overrated. Journal of Medical Ethics, 2019, 45, 830-831.	1.8	1
31	Er covid-19 alvorlig? Det norske alvorlighetskriteriet for helseprioriteringer i møte med en pandemi. Tidsskrift for Velferdsforskning, 2021, 24, 1-14.	0.2	1
32	Abort og fosterreduksjon: En etisk sammenligning. Etikk I Praksis, 2019, , 89-111.	0.5	1
33	A missing cornerstone in the Norwegian Priority Commission's weighting scheme – Sub-treatment balancedness is a necessary property for priority setting criteria. Nordic Journal of Health Economics, 2016, 4, 8-23.	0.2	1
34	Stroke unit demand in Norway – present and future estimates. BMC Health Services Research, 2022, 22, 336.	2.2	1
35	Bounded minimalisation and bounded counting in argument-bounded idc's. Mathematical Structures in Computer Science, 2010, 20, 753-779.	0.6	0
36	Examining The Relationship Between Health-Related Quality Of Life And Increasing Numbers Of Diseases. Value in Health, 2015, 18, A26-A27.	0.3	0

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37	Using the Choice Sequence in Time Trade-Off as Discrete Choices: Do the Two Stories Match?. Value in Health, 2020, 23, 487-494.	0.3	0
38	Pure Iteration and Periodicity. Lecture Notes in Computer Science, 2008, , 42-51.	1.3	0
39	Vitenskap, tallmagi og kritisk sans. Tidsskrift for Den Norske Laegeforening, 2015, 135, 2176-2178.	0.2	O
40	Public health priority setting: A case for priority to the worse off in well-being during the COVID-19 pandemic. Etikk I Praksis, 0, , .	0.5	0