## **Radim Bris**

## List of Publications by Year in descending order

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1307594 1199594 25 156 7 12 citations g-index h-index papers 26 26 26 123 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	An additive Chenâ€Weibull distribution and its applications in reliability modeling. Quality and Reliability Engineering International, 2021, 37, 352-373.	2.3	18
2	A renewal process model with failure based PM and imperfect CM for unavailability exploration. International Journal of Quality and Reliability Management, 2021, ahead-of-print, .	2.0	1
3	Non-linear failure rate: A Bayes study using Hamiltonian Monte Carlo simulation. International Journal of Approximate Reasoning, 2020, 123, 55-76.	3.3	2
4	Improved new modified Weibull distribution: A Bayes study using Hamiltonian Monte Carlo simulation. Proceedings of the Institution of Mechanical Engineers, Part O: Journal of Risk and Reliability, 2020, 234, 496-511.	0.7	8
5	Reparameterized Weibull distribution: A Bayes study using Hamiltonian Monte Carlo. , 2019, , .		1
6	Discrete maintenance optimization of complex multi-component systems. Reliability Engineering and System Safety, 2017, 168, 80-89.	8.9	26
7	Mixture failure rate: A study based on cross-entropy and MCMC method., 2017,,.		O
8	On innovative stochastic renewal process models for exact unavailability quantification of highly reliable systems. Proceedings of the Institution of Mechanical Engineers, Part O: Journal of Risk and Reliability, 2017, 231, 617-627.	0.7	2
9	Stochastic ageing and maintenance models for unavailability quantification of complex multi-component systems. , 2017, , .		1
10	Comparison of different surgery operation techniques. , 2016, , .		2
10	Comparison of different surgery operation techniques. , 2016, , .  Decision support system minimizing the risk of post-operation complications after surgeries. Health and Technology, 2016, 6, 149-156.	3.6	2
	Decision support system minimizing the risk of post-operation complications after surgeries. Health	3.6	
11	Decision support system minimizing the risk of post-operation complications after surgeries. Health and Technology, 2016, 6, 149-156.	3.6	2
11 12	Decision support system minimizing the risk of post-operation complications after surgeries. Health and Technology, 2016, 6, 149-156.  Risk modelling of personnel fatality at accidents on offshore installations., 2015,,		1
11 12 13	Decision support system minimizing the risk of post-operation complications after surgeries. Health and Technology, 2016, 6, 149-156.  Risk modelling of personnel fatality at accidents on offshore installations., 2015,,.  SPN as a tool for risk modeling of fires in process industries. Journal of Loss Prevention in the Process Industries, 2015, 34, 72-81.  QRA of accidental events initiated by leaks causing a fire in process industries. Eksploatacja I	3.3	2 1 15
11 12 13	Decision support system minimizing the risk of post-operation complications after surgeries. Health and Technology, 2016, 6, 149-156.  Risk modelling of personnel fatality at accidents on offshore installations., 2015,,.  SPN as a tool for risk modeling of fires in process industries. Journal of Loss Prevention in the Process Industries, 2015, 34, 72-81.  QRA of accidental events initiated by leaks causing a fire in process industries. Eksploatacja I Niezawodnosc, 2015, 17, 582-590.  New Computing Technology in Reliability Engineering. Mathematical Problems in Engineering, 2014,	3.3	2 1 15 0
11 12 13 14	Decision support system minimizing the risk of post-operation complications after surgeries. Health and Technology, 2016, 6, 149-156.  Risk modelling of personnel fatality at accidents on offshore installations., 2015,,.  SPN as a tool for risk modeling of fires in process industries. Journal of Loss Prevention in the Process Industries, 2015, 34, 72-81.  QRA of accidental events initiated by leaks causing a fire in process industries. Eksploatacja I Niezawodnosc, 2015, 17, 582-590.  New Computing Technology in Reliability Engineering. Mathematical Problems in Engineering, 2014, 2014, 1-7.	3.3	2 1 15 0

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#	Article	IF	CITATION
19	Risk Modeling in Process Industries by Stochastic Petri Nets. Advances in Intelligent Systems and Computing, 2014, , 327-336.	0.6	0
20	Evaluation of the production availability of an offshore installation by stochastic Petri nets modeling. , 2013, , .		7
21	Effective computing algorithm for maintenance optimization of highly reliable systems. Reliability Engineering and System Safety, 2013, 109, 77-85.	8.9	9
22	ESREL 2009, safety and reliability conference. Reliability Engineering and System Safety, 2011, 96, 599-600.	8.9	0
23	Maintenance optimization of highly reliable systems — Linear model. , 2011, , .		0
24	Exact reliability quantification of highly reliable systems with maintenance. Reliability Engineering and System Safety, 2010, 95, 1286-1292.	8.9	12
25	Parallel simulation algorithm for maintenance optimization based on directed Acyclic Graph. Reliability Engineering and System Safety, 2008, 93, 874-884.	8.9	27