Jean-Yves Dantan

List of Publications by Year in descending order

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331670 345221 1,550 74 21 36 h-index citations g-index papers 78 78 78 969 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	A methodology for production system design driven by product modelling and analysis – application in the automotive industry. International Journal of Production Research, 2023, 61, 1341-1357.	7.5	1
2	Handling the impact of feature uncertainties on SVM: A robust approach based on Sobol sensitivity analysis. Expert Systems With Applications, 2022, 189, 115691.	7.6	19
3	Identification of the key manufacturing parameters impacting the prediction accuracy of support vector machine (SVM) model for quality assessment. International Journal on Interactive Design and Manufacturing, 2022, 16, 177-196.	2.2	5
4	Tolerance allocation under behavioural simulation uncertainty of a multiphysical system. CIRP Annals - Manufacturing Technology, 2021, 70, 127-130.	3.6	9
5	Characterization of laser powder bed fusion (L-PBF) process quality: A novel approach based on statistical features extraction and support vector machine. Procedia CIRP, 2021, 99, 319-324.	1.9	6
6	Design framework for production systems based on BES model – Application in design for safety. Procedia CIRP, 2021, 99, 484-489.	1.9	3
7	Integrated design – multi-view approach for production systems design. Procedia CIRP, 2021, 100, 217-222.	1.9	2
8	Integrated uncertainty management in parametric design and tolerancing. Journal of Engineering Design, 2021, 32, 517-537.	2.3	4
9	Tolerance & Time margin. Procedia CIRP, 2020, 92, 51-56.	1.9	2
10	Framework for tolerance analysis of over-constrained mechanisms with form defects. Procedia CIRP, 2020, 92, 3-8.	1.9	2
11	Multiphysical tolerance analysis – Assessment technique of the impact of the model parameter imprecision. Procedia CIRP, 2020, 92, 206-211.	1.9	2
12	Product design improvement by a new similarity-index-based approach in the context of reconfigurable assembly processes. Journal of Engineering Design, 2020, 31, 349-377.	2.3	13
13	Towards prediction of machine failures: overview and first attempt on specific automotive industry application. IFAC-PapersOnLine, 2020, 53, 289-294.	0.9	6
14	New product similarity index development with application to an assembly system typology selection. Procedia CIRP, 2019, 81, 1077-1082.	1.9	3
15	Probabilistic-based approach using Kernel Density Estimation for gap modeling in a statistical tolerance analysis. Mechanism and Machine Theory, 2019, 139, 294-309.	4.5	14
16	Human factors integration in manufacturing systems design using function–behavior–structure framework and behaviour simulations. CIRP Annals - Manufacturing Technology, 2019, 68, 125-128.	3.6	15
17	Calibration and uncertainty estimation of non-contact coordinate measurement systems based on Kriging models. Precision Engineering, 2019, 57, 16-29.	3.4	10
18	Statistical Tolerance Analysis of Over-Constrained Mechanical Assemblies With Form Defects Considering Contact Types. Journal of Computing and Information Science in Engineering, 2019, 19, .	2.7	11

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19	A trade-off between productivity and cost for the integrated part quality inspection and preventive maintenance planning under uncertainty. International Journal of Production Research, 2019, 57, 5951-5973.	7.5	12
20	Human factors under uncertainty: A manufacturing systems design using simulation-optimisation approach. Computers and Industrial Engineering, 2019, 127, 665-676.	6.3	15
21	A review on optimisation of part quality inspection planning in a multi-stage manufacturing system. International Journal of Production Research, 2019, 57, 4880-4897.	7.5	34
22	Tolerancing., 2019,, 1725-1732.		0
23	Reconfigurable machining process planning for part variety in new manufacturing paradigms: Definitions, models and framework. Computers and Industrial Engineering, 2018, 115, 206-219.	6.3	20
24	A new methodology to analyze the functional and physical architecture of existing products for an assembly oriented product family identification. Procedia CIRP, 2018, 70, 47-52.	1.9	23
25	Statistical Tolerance Analysis Technique for Over-constrained Mechanical Systems. Procedia CIRP, 2018, 75, 232-237.	1.9	4
26	Geometrical deviation identification and prediction method for additive manufacturing. Rapid Prototyping Journal, 2018, 24, 1524-1538.	3.2	18
27	Tolerancing: Managing uncertainty from conceptual design to final product. CIRP Annals - Manufacturing Technology, 2018, 67, 695-717.	3.6	119
28	Tolerancing. , 2018, , 1-9.		0
29	Geometrical variations management for additive manufactured product. CIRP Annals - Manufacturing Technology, 2017, 66, 161-164.	3.6	44
30	Tolerance analysis $\hat{a}\in$ " Form defects modeling and simulation by modal decomposition and optimization. CAD Computer Aided Design, 2017, 91, 46-59.	2.7	56
31	A design approach for safety based on Product-Service Systems and Function–Behavior–Structure. CIRP Journal of Manufacturing Science and Technology, 2017, 19, 44-56.	4.5	15
32	Cost engineering for variation management during the product and process development. International Journal on Interactive Design and Manufacturing, 2017, 11, 289-300.	2.2	23
33	Geometrical Variation Simulation for Assembly With Form Defects. , 2017, , .		1
34	Management of product design complexity due to epistemic uncertainty via energy flow modelling based on CPM. CIRP Annals - Manufacturing Technology, 2016, 65, 169-172.	3.6	14
35	From Functions to Tolerance Analysis Models by Using Energy Flow Model in Characteristics-Properties Modelling. Procedia CIRP, 2016, 43, 100-105.	1.9	3
36	A product functional modelling approach based on the energy flow by using characteristics-properties modelling. Journal of Engineering Design, 2016, 27, 817-843.	2.3	12

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37	Design for human safety in manufacturing systems: applications of design theories, methodologies, tools and techniques. Journal of Engineering Design, 2016, 27, 844-877.	2.3	27
38	Comparison of Optimization Techniques in a Tolerance Analysis Approach Considering Form Defects. Procedia CIRP, 2016, 43, 184-189.	1.9	10
39	Design of a reliable logistics network with hub disruption under uncertainty. Applied Mathematical Modelling, 2016, 40, 5621-5642.	4.2	46
40	An iterative statistical tolerance analysis procedure to deal with linearized behavior models. Journal of Zhejiang University: Science A, 2015, 16, 353-360.	2.4	4
41	Review of data mining applications for quality assessment in manufacturing industry: support vector machines. International Journal of Metrology and Quality Engineering, 2015, 6, 401.	1.0	46
42	Comparison of Skin Model Representations and Tooth Contact Analysis Techniques for Gear Tolerance Analysis. Journal of Computing and Information Science in Engineering, 2015, 15, .	2.7	9
43	Formal Language for GeoSpelling. Journal of Computing and Information Science in Engineering, 2015, 15, .	2.7	18
44	Mathematical modelling of a robust inspection process plan: Taguchi and Monte Carlo methods. International Journal of Production Research, 2015, 53, 2202-2224.	7.5	35
45	Impact of a behavior model linearization strategy on the tolerance analysis of over-constrained mechanisms. CAD Computer Aided Design, 2015, 62, 152-163.	2.7	19
46	Tolerancing. , 2014, , 1230-1237.		0
46		1.9	0 26
	Tolerancing., 2014, , 1230-1237. Tolerance Analysis Approach based on the Classification of Uncertainty (Aleatory/Epistemic). Procedia	1.9 2.7	
47	Tolerancing., 2014, , 1230-1237. Tolerance Analysis Approach based on the Classification of Uncertainty (Aleatory/Epistemic). Procedia CIRP, 2013, 10, 287-293. Statistical tolerance analysis of over-constrained mechanisms with gaps using system reliability		26
47	Tolerancing., 2014, , 1230-1237. Tolerance Analysis Approach based on the Classification of Uncertainty (Aleatory/Epistemic). Procedia CIRP, 2013, 10, 287-293. Statistical tolerance analysis of over-constrained mechanisms with gaps using system reliability methods. CAD Computer Aided Design, 2013, 45, 1547-1555. Design Automation with the Characteristics Properties Model and Property Driven Design for	2.7	30
48	Tolerance Analysis Approach based on the Classification of Uncertainty (Aleatory/Epistemic). Procedia CIRP, 2013, 10, 287-293. Statistical tolerance analysis of over-constrained mechanisms with gaps using system reliability methods. CAD Computer Aided Design, 2013, 45, 1547-1555. Design Automation with the Characteristics Properties Model and Property Driven Design for Redesign. Lecture Notes in Production Engineering, 2013, , 563-572. AK-ILS: An Active learning method based on Kriging for the Inspection of Large Surfaces. Precision	2.7	26 30 3
47 48 49 50	Tolerancing., 2014, , 1230-1237. Tolerance Analysis Approach based on the Classification of Uncertainty (Aleatory/Epistemic). Procedia CIRP, 2013, 10, 287-293. Statistical tolerance analysis of over-constrained mechanisms with gaps using system reliability methods. CAD Computer Aided Design, 2013, 45, 1547-1555. Design Automation with the Characteristics Properties Model and Property Driven Design for Redesign. Lecture Notes in Production Engineering, 2013, , 563-572. AK-ILS: An Active learning method based on Kriging for the Inspection of Large Surfaces. Precision Engineering, 2013, 37, 1-9. Statistical tolerance analysis of a hyperstatic mechanism, using system reliability methods. Computers	2.7 0.4 3.4	2630331
47 48 49 50	Tolerancing., 2014, , 1230-1237. Tolerance Analysis Approach based on the Classification of Uncertainty (Aleatory/Epistemic). Procedia CIRP, 2013, 10, 287-293. Statistical tolerance analysis of over-constrained mechanisms with gaps using system reliability methods. CAD Computer Aided Design, 2013, 45, 1547-1555. Design Automation with the Characteristics Properties Model and Property Driven Design for Redesign. Lecture Notes in Production Engineering, 2013, , 563-572. AK-ILS: An Active learning method based on Kriging for the Inspection of Large Surfaces. Precision Engineering, 2013, 37, 1-9. Statistical tolerance analysis of a hyperstatic mechanism, using system reliability methods. Computers and Industrial Engineering, 2012, 63, 1118-1127. A statistical tolerance analysis approach for over-constrained mechanism based on optimization and	2.7 0.4 3.4 6.3	 26 30 3 31 13

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55	Conceptual process planning – an improvement approach using QFD, FMEA, and ABC methods. Robotics and Computer-Integrated Manufacturing, 2010, 26, 392-401.	9.9	65
56	Set based robust design of mechanical systems using the quantifier constraint satisfaction algorithm. Engineering Applications of Artificial Intelligence, 2010, 23, 1173-1186.	8.1	16
57	Interoperability of QFD, FMEA, and KCs methods in the product development process., 2009, , .		2
58	Improved algorithm for tolerance allocation based on Monte Carlo simulation and discrete optimization. Computers and Industrial Engineering, 2009, 56, 1402-1413.	6.3	79
59	Virtual meshing simulation for gear conformity verification. CIRP Journal of Manufacturing Science and Technology, 2009, 2, 35-46.	4.5	10
60	Worst-case and statistical tolerance analysis based on quantified constraint satisfaction problems and Monte Carlo simulation. CAD Computer Aided Design, 2009, 41, 1-12.	2.7	93
61	Activity-Based Tolerance Allocation (ABTA) – driving tolerance synthesis by evaluating its global cost. International Journal of Production Research, 2009, 47, 4971-4989.	7. 5	16
62	A quality/cost-based improvement approach for conceptual process planning. International Journal of Management Science and Engineering Management, 2009, 4, 188-197.	3.1	3
63	Variation management by functional tolerance allocation and manufacturing process selection. International Journal on Interactive Design and Manufacturing, 2008, 2, 207-218.	2.2	24
64	Vectorial tolerance allocation of bevel gear by discrete optimization. Mechanism and Machine Theory, 2008, 43, 1478-1494.	4.5	18
65	Geometrical product specifications — model for product life cycle. CAD Computer Aided Design, 2008, 40, 493-501.	2.7	88
66	Integration of a manufacturing ontology with the design of reconfigurable machine tool using function-behavior-structure approach., 2007,,.		2
67	Statistical tolerance analysis of bevel gear by tooth contact analysis and Monte Carlo simulation. Mechanism and Machine Theory, 2007, 42, 1326-1351.	4.5	71
68	Optimization of Gear Tolerances by Statistical Analysis and Genetic Algorithm., 2007,, 401-415.		1
69	An improved approach for automatic process plan generation of complex borings. Computers in Industry, 2006, 57, 663-675.	9.9	15
70	Tolerance synthesis: quantifier notion and virtual boundary. CAD Computer Aided Design, 2005, 37, 231-240.	2.7	64
71	Optimal adjustment of a machine tool for improving the geometrical quality of machined parts. International Journal of Advanced Manufacturing Technology, 2005, 26, 559-564.	3.0	5
72	Sémantique des spécifications géométriques : Classification des éléments géométriques — C Mobilités InternesSemantic of geometrical specifications : Class of features used in specification — Gauge with Internal Mobilities. Mecanique Et Industries, 2002, 3, 107-112.	Calibre Ã 0.2	0

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73	Assembly specification by Gauge with Internal Mobilities (GIM)â€"A specification semantics deduced from tolerance synthesis. Journal of Manufacturing Systems, 2002, 21, 218-235.	13.9	19
74	Sp $\tilde{A}f\hat{A}$ ©cification g $\tilde{A}f\hat{A}$ ©om $\tilde{A}f\hat{A}$ ©trique par calibre $\tilde{A}f\hat{A}$ mobilit $\tilde{A}f\hat{A}$ ©s internes appliqu $\tilde{A}f\hat{A}$ ©e aux conditions fonctionnelles de positionGeometrical specification by gauge with internal mobilities applied to position functional requirements. Mecanique Et Industries, 2001, 2, 219-227.	0.2	0