

# Google Scholar: No. 1 Global Rank in: smart manufacturing; intelligent manufacturing; wind energy

11/21/2019

Andrew Kusiak - Google Scholar Citations



## Andrew Kusiak

Professor of Industrial and Systems Engineering,  
University of Iowa

intelligent manufacturing  
wind energy  
data modeling  
smart manufacturing  
innovation science

### GET MY OWN PROFILE

	All	Since 2014
Citations	23813	8763
h-index	82	51
i10-index	287	171

# No. 9 Global Rank in operations research

1	Saaty, Thomas L.	University of Pittsburgh	USA
2	Laporte, Gilbert	HEC Montreal	Canada
3	Sarkis, Joseph	Worcester Polytechnic Institute	USA
4	Gunasekaran, Angappa	California State University Bakersfield	USA
5	Glover, Fred	OpTek Systems, Inc	USA
6	Cheng, T.C.E.	Hong Kong Polytechnic University	Hong Kong
7	Banker, Rajiv D.	Temple University	USA
8	Lee, Hau L.	Stanford University	USA
9	Kusiak, Andrew	University of Iowa	USA
10	Bertsekas, Dimitri P.	Massachusetts Institute of Technology	USA

[https://www.researchgate.net/publication/335131921\\_A\\_standardized\\_citation\\_metrics\\_author\\_database\\_annotated\\_for\\_scientific\\_field](https://www.researchgate.net/publication/335131921_A_standardized_citation_metrics_author_database_annotated_for_scientific_field)  
Ioannidis JPA, Baas J, Klavans R, Boyack KW. (2019). A standardized citation metrics author database annotated for scientific field. PLoS Biol 17(8): e3000384. <https://data.mendeley.com/datasets/btchxktyw/1>

label:intelligent\_manufacturing  SIGN IN

My profile My library

- Andrew Kusiak**  
 Professor of Industrial and Systems Engineering, University of Iowa  
 Verified email at uiowa.edu  
 intelligent manufacturing wind energy data modeling smart manufacturing innovation science  
 Cited by 23813
- Luis M. Camarinha-Matos**  
 Full Professor, Nova University of Lisbon  
 Verified email at univova.pt  
 Collaborative Networks Virtual Enterprises Virtual Organizations Intelligent Manufacturing Multi-Agent Systems  
 Cited by 11877
- Fei Tao**  
 Professor of Beihang University  
 Verified email at buaa.edu.cn  
 Manufacturing Systems Intelligent Manufacturing Digital Twin Service Management Cloud Manufacturing  
 Cited by 11805

label:smart\_manufacturing  SIGN IN

My profile My library

- Andrew Kusiak**  
 Professor of Industrial and Systems Engineering, University of Iowa  
 Verified email at uiowa.edu  
 intelligent manufacturing wind energy data modeling smart manufacturing innovation science  
 Cited by 23813
- George Q. Huang**  
 The University of Hong Kong  
 Verified email at hku.hk  
 Smart manufacturing Smart supply chain and logistics... Physical Internet  
 Cited by 18545
- Robert X. Gao**  
 Cady Staley Professor and Chair of Mechanical & Aerospace Engineering, Case Western ...  
 Verified email at case.edu  
 Multiphysics sensing stochastic modeling machine learning smart manufacturing  
 Cited by 8599

label:wind\_energy  SIGN IN

My profile My library

- Andrew Kusiak**  
 Professor of Industrial and Systems Engineering, University of Iowa  
 Verified email at uiowa.edu  
 intelligent manufacturing wind energy data modeling smart manufacturing innovation science  
 Cited by 23813
- Meneveau C**  
 Johns Hopkins University  
 Verified email at jhu.edu  
 Turbulence Fluid Mechanics Large Eddy Simulation Wind Energy  
 Cited by 23128
- Fotis Sotiropoulos**  
 Dean and SUNY Distinguished Professor, College of Engineering and Applied Sciences ...  
 Verified email at stonybrook.edu  
 Environmental Fluid Mechanics Sediment Transport Wind Energy Biofluids Computational Fluid Dynamics  
 Cited by 10445