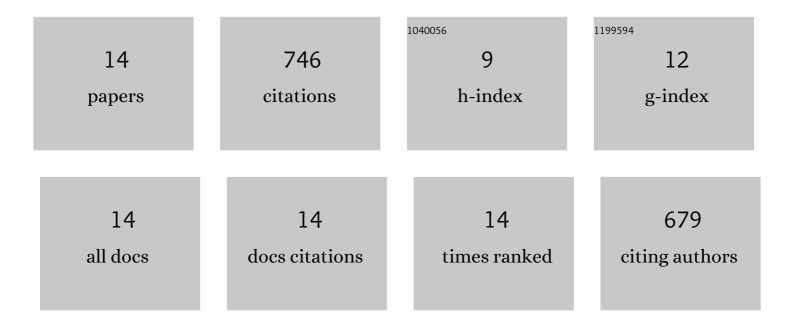
## Surya D Pathak

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2598098/publications.pdf Version: 2024-02-01



**SUDVA D ΡΑΤΗΛΚ** 

#	Article	IF	CITATIONS
1	Complexity and Adaptivity in Supply Networks: Building Supply Network Theory Using a Complex Adaptive Systems Perspective*. Decision Sciences, 2007, 38, 547-580.	4.5	350
2	Toward a structural view of coâ€opetition in supply networks. Journal of Operations Management, 2014, 32, 254-267.	5.2	129
3	On the Evolutionary Dynamics of Supply Network Topologies. IEEE Transactions on Engineering Management, 2007, 54, 662-672.	3.5	74
4	A holistic view of knowledge integration in collaborative supply chains. International Journal of Production Research, 2013, 51, 1958-1972.	7.5	66
5	Is it too complex? The curious case of supply network complexity and focal firm innovation. Journal of Operations Management, 2020, 66, 839-865.	5.2	54
6	Process network modularity, commonality, and greenhouse gas emissions. Journal of Operations Management, 2019, 65, 93-113.	5.2	22
7	Impeding the Juggernaut of Innovation Diffusion: A Productionâ€Constrained Model. Production and Operations Management, 2014, 23, 1183-1197.	3.8	14
8	A framework for designing policies for networked systems with uncertainty. Decision Support Systems, 2010, 49, 121-131.	5.9	10
9	Jury Rigging and Supply Network Design: Evolutionary "Tinkering―in the Presence of Unknownâ€Unknowns. Journal of Supply Chain Management, 2018, 54, 51-63.	10.2	10
10	Sensing Abnormal Resource Flow Using Adaptive Limit Process Charts in a Complex Supply Network*. Decision Sciences, 2015, 46, 961-979.	4.5	7
11	Topic modeling for management sciences: A network-based approach. , 2016, , .		4
12	Collaboration strategies in buyer-supplier relational (BSR) networks and sustainable firm performance: A trade-off story. International Journal of Production Economics, 2022, 253, 108558.	8.9	4
13	"Like Poles Repel While Unlike Poles Attract― Contextual Performance Effects of Supply Base R & D, Focal Firm R & D, and Commercialization. Decision Sciences, 2019, 50, 985-1030.	4.5	2
14	Hyper-competition, collusion, free riding or coopetition: basins of attraction when firms simultaneously compete and cooperate. Nonlinear Dynamics, Psychology, and Life Sciences, 2013, 17, 133-57.	0.2	0