

# Chrysoula Dimitriou-Fakalou

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3726949/publications.pdf>

Version: 2024-02-01

10

papers

27

citations

1937685

4

h-index

2053705

5

g-index

10

all docs

10

docs citations

10

times ranked

14

citing authors

#	ARTICLE	IF	CITATIONS
1	On a Different way of Understanding the Edge-Effect for the Inference of ARMA-type Processes (in Z d) Tj ETQq1 1 0.784314 0gBT /Over	0.4	0
2	The Table Auto-Regressive Moving-Average Model for (Categorical) Stationary Series: Mathematical Perspectives (Invertibility; Maximum Likelihood Estimation). Open Journal of Statistics, 2022, 12, 385-407.	0.7	0
3	The table auto-regressive moving-average model for (categorical) stationary series: statistical properties (causality; from the all random to the conditional random). Journal of Nonparametric Statistics, 2019, 31, 31-63.	0.9	2
4	On accepting the edge-effect (for the inference of ARMA-type processes in Z2). Econometrics and Statistics, 2019, 10, 53-70.	0.8	1
5	Gaussian pseudo-likelihood estimation for stationary processes on a lattice. AStA Advances in Statistical Analysis, 2014, 98, 21-34.	0.9	2
6	Yule-Walker Estimation for the Moving-Average Model. International Journal of Stochastic Analysis, 2011, 2011, 1-20.	0.3	6
7	The auto-regression and the moving-average. Journal of Statistical Planning and Inference, 2010, 140, 1739-1743.	0.6	5
8	Statistical Inference for Spatial Auto-Linear Processes. Journal of Statistical Theory and Practice, 2010, 4, 345-365.	0.5	1
9	Modified Gaussian likelihood estimators for ARMA models on $\text{Z} \times \text{mml:msup} \times \text{mml:mrow} \times \text{mml:mi}$ mathvariant="double-struck"> $Z$ $\times \text{mml:mi} \times \text{mml:mrow} \times \text{mml:mrow} \times \text{mml:mi} \times \text{d} \times \text{mml:mi} \times \text{mml:mrow} \times \text{mml:msup} \times \text{mml:math}$ . Stochastic Processes and Their Applications, 2009, 119, 4149-4175.	0.9	5
10	Modelling data observed irregularly over space and regularly in time. Statistical Methodology, 2009, 6, 120-132.	0.5	5