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List of publications

Papers in journals

- [1] I. Fazekas, B. Porvázsnyik, Limit theorems for the weights and the degrees in an N-interactions random graph model. *Open Mathematics*, 14(1) pp. 414-424 (2016) DOI: 10.1515/math-2016-0039
- [2] I. Fazekas, B. Porvázsnyik, Scale-free property for degrees and weights in an N-interactions random graph model. *Journal of Mathematical Sciences*, New York, **214**(1) (2016)
- [3] I. Fazekas, B. Porvázsnyik, Scale-free property for degrees and weights in a preferential attachment random graph model. *Journal of Probability and Statistics*, Article ID 707960, (2013) DOI:10.1155/2013/707960
- [4] J. Ferenczik, Á. Pintér, B. Porvázsnyik, On equal values of Stirling numbers of the second kind. *Applied Mathematics and Computation* **218**:(3) pp. 980-984 (2011) (Impact Factor 2011: 1.317)
- [5] I. Fazekas, B. Porvázsnyik, Some limit theorems for generalized allocation schemes. *Miskolc Mathematical Notes* **16**(2), 817-832 (2015) DOI: 10.18514/MMN.2015.1461 (Impact Factor 2014: 0.229)
- [6] I. Fazekas, B. Porvázsnyik, A generalized allocation scheme. *Annales Mathematicae et Informaticae* **39**, 57-70 (2012)

Conference papers

- [1] I. Fazekas, S. Pecsora, B. Porvázsnyik, General theorems on exponential and Rosenthal's inequalities. *The Publications of the MultiScience - XXX. microCAD International Multidisciplinary Scientific Conference*, Miskolc (2016) CD, ISBN: 978-963-358-113-1
- [2] I. Fazekas, B. Porvázsnyik, The asymptotic behaviour of the weights and the degrees in an N-interactions random graph model. *The Publications of the MultiScience - XXVIII. microCAD International Multidisciplinary Scientific Conference*, Miskolc (2014) CD, ISBN: 978-963-358-051-6
- [3] I. Fazekas, B. Porvázsnyik, Scale-free property for degrees and weights in a preferential attachment random graph model. *The Publications of the XXVII. microCAD International Scientific Conference*, Miskolc (2013) CD, ISBN: 978-963-358-018-9
- [4] I. Fazekas, B. Porvázsnyik, A generalized allocation scheme. *The Publications of the XXVI. microCAD International Scientific Conference*, Miskolc (2012) CD, ISBN: 978-963-661-773-8