

Jan BROEKAERT

Chercheur postdoctoral

Académie : Digitalisation

Centre de recherche : SKEMA Centre for Analytics and Management Science

Campus : Sophia Antipolis

Email : jan.broekaert@skema.edu

Formation

1994 PhD en Physique, Vrije Universiteit Brussel, Belgique

1987 Master of Science en Physique, Vrije Universiteit Brussel, Belgique

Expérience Professionnelle

Positions académiques principales

2019 - 2020 Chercheur postdoctoral, University of Leeds, Royaume Uni

2017 - 2019 Chercheur postdoctoral, Indiana University Bloomington, Etats-Unis d'Amérique

2010 - 2017 Chargé de cours non permanent, Vrije Universiteit Brussel, Belgique

Autres affiliations académiques

2016 - 2017 Membre d'une équipe de recherche, City, University of London, Royaume Uni

Publications

Articles académiques revus

BROEKAERT, J., LA TORRE, D. et HAFIZ, F. (2024). Competing control scenarios in probabilistic SIR epidemics on social-contact networks. *Annals of Operations Research*, 336, pp. 2037-2060.

HAFIZ, F., BROEKAERT, J., LA TORRE, D. et SWAIN, A. (2024). A multi-criteria approach to evolve sparse neural architectures for stock market forecasting. *Annals of Operations Research*, 167(106680), pp. 1-45.

BROEKAERT, J., LA TORRE, D. et HAFIZ, F. (2024). The impact of the psychological effect of infectivity on Nash-balanced control strategies for epidemic networks. *Annals of Operations Research*.

BROEKAERT, J., LA TORRE, D., HAFIZ, F. et REPETTO, M. (2024). A comparative cost assessment of coalescing epidemic control strategies in heterogeneous social-contact networks. *Computers & Operations Research*.

HAFIZ, F., BROEKAERT, J., LA TORRE, D. et SWAIN, A. (2023). Co-evolution of Neural Architectures and Features for Stock Market Forecasting: A Multi-objective Decision Perspective. *Decision Support Systems*, 174, pp. 114015.

MUBASHIR WANIS, M., HAFIZ, F., SWAIN, A. et BROEKAERT, J. (2023). Balancing energy consumption and thermal comfort in buildings: a multi-criteria framework. *Annals of Operations Research*.

HANCOCK, T., BROEKAERT, J., HESS, S. et CHOUDHURY, C. (2020). Quantum probability: a new method for modelling travel behaviour. *Transportation Research - Part B: Methodological*, 139, pp. 165-198.

HANCOCK, T., BROEKAERT, J., HESS, S. et CHOUDHURY, C. (2020). Quantum choice models: A flexible new approach for understanding moral decision-making. *Journal of Choice Modelling*, 37, pp. 100235.

BROEKAERT, J., BUSEMEYER, J. et POTROS, E. (2020). The Disjunction Effect in two-stage simulated gambles. An experimental study and comparison of a heuristic logistic, Markov and quantum-like model. *Cognitive Psychology*, 117.

Chapitres d'ouvrage

BRUSSET, X., LA TORRE, D. et BROEKAERT, J. (2022). Algorithms, Analytics and Artificial Intelligence - Harnessing Data to Make Supply Chain Decisions. Dans: Bart MacCarthy, Dmitry Ivanov eds. *The Digital Supply Chain*. 1st ed. Amsterdam: Elsevier, pp. 93-110.

Articles professionnels

BROEKAERT, J. et BUSEMEYER, J. (2019). Episodic source memory over-distribution by quantum-like dynamics - A model exploration. *Lecture Notes in Computer Science*.

Actes d'une conférence

BROEKAERT, J. et LA TORRE, D. (2021). A Vector Logistic Dynamical Approach to Epidemic Evolution on Interacting Social-Contact and Production-Capacity Graphs. *Springer*, 633.

Autres activités de recherche

Supervision de thèses / HDR

2017	F. U. KAPUTU, Vrije Universiteit Brussel, Doctorat, Directeur de thèse
2013	K. DE LOOZE, Vrije Universiteit Brussel, Doctorat, Directeur de thèse