

Le Monde Binaire

- D'où vient le risque algorithmique <https://www.lemonde.fr/blog/binaire/2020/02/05/les-plateformes-numeriques-un-foyer-pour-les-risques-donnees-et-algorithmes/>
- Le testing algorithmique Dec 10, 2019 <https://www.lemonde.fr/blog/binaire/2020/01/10/le-testing-algorithmique-de-la-discrimination-a-lembauche-2/>
- Le testing algorithmique Dec 2, 2019 <https://www.lemonde.fr/blog/binaire/2019/12/02/le-testing-algorithmique-de-la-discrimination-a-lembauche/>

Ouvrages, conférences, Revues

Faut-il Avoir Peur Des Algorithmes ? Sihem Amer-Yahia, Juliette Sénéchal et Amélie Favreau. Ouvrage Humain et Numérique en Interaction, Editions CNRS 2020, à paraître

Facebook Ads Monitor: An Independent Auditing System for Political Ads on Facebook: Márcio Silva, Lucas Santos de Oliveira, Athanasios Andreou, Pedro Olmo Vaz de Melo, Oana Goga, Fabrício Benevenuto. WWW 2020 (The Web Conference). Honorable Mention Award, https://lig-membres.imag.fr/gogao/papers/pol_ads_WWW2020.pdf

Gain and Loss framing of incentives: encouraging individuals to provide a repetitive effort for small rewards: Penelope Buckley, Béatrice Roussillon and Sabrina Teyssier. ASFEE (Association Française d'économie expérimentale) June 2019 Toulouse

Enabling Decision Support Through Ranking and Summarization of Association Rules for TOTAL Customers: Idir Benouaret, Sihem Amer-Yahia, Senjuti Basu Roy, Christiane Kamdem Kengne, Jalil Chagraoui. Trans. Large Scale Data Knowl. Centered Syst. 44: 160-193 (2020)

Sihem Amer-Yahia, Shady Elbassuoni, Ahmad Ghizzawi, Ria Mae Borromeo, Emilie Hoareau, Philippe Mulhem: Fairness in Online Jobs: A Case Study on TaskRabbit and Google. EDBT 2020: 510-521

Fairness of Scoring in Online Job Marketplaces: Shady Elbassuoni, Sihem Amer-Yahia, Ahmad Ghizzawi. ACM Transactions in Data Science, 2020 (to appear)

Exploring Fairness of Ranking in Online Job Marketplaces: Shady Elbassuoni, Sihem Amer-Yahia, Christine El Atie, Ahmad Ghizzawi, Bilel Oualha. EDBT 2019: 646-649

A Bi-Objective Approach for Product Recommendations: Idir Benouaret, Sihem Amer-Yahia, Christiane Kamdem Kengne, Jalil Chagraoui. BigData 2019: 2159-2168

An Efficient Greedy Algorithm for Sequence Recommendation: Idir Benouaret, Sihem Amer-Yahia, Senjuti Basu Roy. DEXA (1) 2019: 314-326

FaiRank: An Interactive System to Explore Fairness of Ranking in Online Job Marketplaces: Ahmad Ghizzawi, Julien Marinescu, Shady Elbassuoni, Sihem Amer-Yahia, Gilles Bisson. EDBT 2019: 582-585

Bulles de filtre commercial: Tommaso Venturini, Paolo Frasca. Note pour une première expérience CNRS/Cdiscount

From filter to trending bubbles: Tommaso Venturini, Paolo Frasca

Plateformes numériques, algorithmes et société: explicabilité et effets sur PandHeMic Oct 31, 2019, <https://pandhemic.hypotheses.org/1147>

G. Fancello, A. Tsoukiàs, ``Learning urban capabilities from citizens' behaviour for urban planning'', to appear in *Socio-Economic Planning Sciences*.

Richard A., Mayag B., Talbot F., Tsoukiàs A., Meinard Y., ``What does it mean to provide decision support to a responsible and competent expert? The case of diagnostic decision support systems'', to appear in *EURO Journal on Decision Processes*.

G. Fancello, T. Conju, A. Tsoukiàs, ``Mapping Walkability: a subjective value theory approach'', to appear in *Socio-Economic Planning Sciences*.

A. Colorni, A. Tsoukiàs, ``Designing Alternatives for Decision Problems'', *Journal of Multi-Criteria Decision Analysis*, in press, 2020. DOI:10.1002/mcda.1709. [Preliminary version](#).

I. Pluchinotta, R. Giordano, D. Zikos. T. Krüger, A. Tsoukiàs, ``Integrating Problem Structuring Methods and Concept-Knowledge Theory for Advanced Policy Design: lessons from a case study in Cyprus'', in press in *Journal of Comparative Policy Analysis*, 2020. DOI: 10.1080/13876988.2020.1753512. [Preliminary version](#).

O. Raboun, E. Chojnacki, C. Duffa, D. Rios-Insua, A. Tsoukiàs, ``Spatial risk assessment in case of multiple nuclear release scenarios'', in press, *Socio-Economic Planning Sciences*, vol. 70, 2020. DOI: 10.1016/j.seps.2019.06.006. [Preliminary version](#).

Giordano R., Pluchinotta I., Zikos D., Krueger T., Tsoukiàs A., ``How to use Ambiguity in Problem Framing for Enabling Divergent Thinking: Integrating Problem Structuring Methods and Concept-Knowledge Theory'', in L. White, M. Kunc, K. Burger, J. Malpass (eds.), *Behavioural Operational Research: a capabilities approach*, Palgrave-MacMillan, 93 - 117, 2020. DOI: 10.1007/978-3-030-25405-6_6. [Preliminary version](#).