

Dear Colleagues,

As the Editor-in-Chief of *Entropy*, I am pleased to announce the winners of the *Entropy* 2021 Best Paper Awards.

## 2021 BEST PAPER AWARD

The winners are:

## **One Review Article:**

"Classical (Local and Contextual) Probability Model for Bohm–Bell Type Experiments: No-Signaling as Independence of Random Variables" by Andrei Khrennikov and Alexander Alodjants *Entropy* 2019, *21*(2), 157; https://www.mdpi.com/1099-4300/21/2/157

## **Three Research Articles:**

"Nonlinear Information Bottleneck" By Artemy Kolchinsky, Brendan D. Tracey and David H. Wolpert *Entropy* 2019, *21*(12), 1181; https://www.mdpi.com/1099-4300/21/12/1181

"Dynamic Maximum Entropy Reduction" By Václav Klika, Michal Pavelka, Petr Vágner and Miroslav Grmela *Entropy* 2019, *21*(7), 715; https://www.mdpi.com/1099-4300/21/7/715

"Topological Information Data Analysis" By Pierre Baudot, Monica Tapia, Daniel Bennequin and Jean-Marc Goaillard *Entropy* 2019, *21*(9), 869; https://www.mdpi.com/1099-4300/21/9/869

Each winner (corresponding author) will receive CHF 500 and a chance to publish a paper free of charge in *Entropy* in 2021.

On behalf of the assessment committee, I congratulate the winners on their accomplishments. We would like to take this opportunity to thank all the nominated research groups of the above exceptional papers for their contributions to *Entropy*, and to thank the Award Committee for voting and helping with these awards.

Editor-in-Chief Prof. Dr. Kevin H. Knuth, *Entropy* 



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