“COMBINATORICS, PHYSICS AND THEIR INTERACTIONS”
- a journal of combinatorial physics

why? (there are already so many journals ...)

- a lot of good/very good journals of combinatorics and of mathematical physics;
- no journal of combinatorial physics
- the field of combinatorial physics - growing fast in the last years - a lot of articles, a lot of workshops etc.
journal’s topics:

- combinatorics of quantum theory,
- combinatorics of renormalization in physics,
- topological polynomials of graphs and quantum field theory,
- combinatorial Hopf algebras, matroids and combinatorial species in physics,
- exact solutions of statistical-mechanical problems,
- combinatorics of statistical physics and integrable systems,
- mould calculus and physics,
- interactions with topology, probability theory, geometry,
- computational problems related to combinatorics and physics.
Editors-in-Chief: Gérard H. E. Duchamp, Alan Sokal

Executive Editor-in-Chief: Adrian Tanasă


Associate Editors: A. Horzela, C. Krattenthaler, V. Rivasseau

Editorial Office: C. Tollu

↩ 25 editors, 5 continents
more actors required:

1. an owner
2. a publisher

advanced discussions with:

1. H. Poincaré Institute Paris (Cédric Villani)
2. Springer (Liesbeth Mol)

complete title:
*Annales de l’Institut H. Poincaré D - Combinatorics, Physics and their Interactions*

scheduled release date: January 2013 (or January 2014)
Conclusion:

please start sending us soon your best papers in combinatorial physics!