**Computer Science > Symbolic Computation** 

# Some Open Problems in Combinatorial Physics

Gérard Henry Edmond Duchamp (LIPN), H. Cheballah (LIPN)

(Submitted on 17 Jan 2009)

We point out four problems which have arisen during the recent research in the domain of Combinatorial Physics.

Subjects: Symbolic Computation (cs.SC); Combinatorics (math.CO); Quantum Physics (quant-ph) Cite as: arXiv:0901.2612v1 [cs.SC]

-

# Submission history

From: Gerard Henry Edmond Duchamp [view email] [via CCSD proxy] [v1] Sat, 17 Jan 2009 07:11:12 GMT (19kb)

Which authors of this paper are endorsers?

# Download:

- PDF
- PostScript
- Other formats

Current browse context: cs.SC < prev | next > new | recent | 0901

Change to browse by:

cs math math.CO quant-ph

# **References & Citations**

CiteBase

1 blog link(what is this?)

# **DBLP** - CS Bibliography

listing | bibtex

Gérard Henry Edmond Duchamp H. Cheballah



Link back to: arXiv, form interface, contact.