

# Integrable systems and quantum symmetries XXIII

## Prague, June 23–27, 2015

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### Peer review protocol

**Title:** Link between the relativistic canonical quantum mechanics of arbitrary spin and the corresponding field theory

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### MANUSCRIPT EVALUATION

**Please mark your recommendation:**

ACCEPT: The article is suitable for publication in its present form.

ACCEPT WITH MINOR REVISIONS: Any required changes are minor, the editor of Proceedings will verify that the author made the recommended changes.

REVISE AND RESUBMIT: The article is acceptable for publication provided that significant changes are made, as indicated by the comment below. The revision will be re-reviewed.

REJECT: This article is not suitable for publication in JPCS.

Comment: The presented paper is very brief explanation of the results of two recent preprints of the author. He proposes a new alternative theory of the relativistic quantum mechanics of particles with arbitrary spin. His theory is then demonstrated on several examples.

I think that the result of the paper is interesting. But in the paper, the author too often refers to its previous preprints and a lot of concepts and symbols in this paper are not sufficiently defined. Therefore, the paper is without using the original work practically unreadable. Nevertheless, I think that the presented paper should be published in the Proceedings of the conference ISQS-23.

Date: 13.10.2015

Signature of reviewer: Ondřej Navrátil