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## Gamma model - bosonization and gauge theory interpretation

Friday, 7 August 2020 17:20 (20 minutes)

This talk is about a bosonization procedure based on Clifford algebra-valued degrees of freedom, valid for spaces of any dimension. Its interpretation in terms of lattice Z\_2 gauge theory will be presented. Brief comparison with other bosonization proposals will be given.

Primary author: RUBA (\*), Blazej (Jagiellonian University in Cracow)
Co-authors: BOCHNIAK, Arkadiusz; WOSIEK, Jacek; WYRZYKOWSKI, Adam
Presenter: RUBA (\*), Blazej (Jagiellonian University in Cracow)
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