SIDE 14.2



Contribution ID: 12

Coalgebra symmety and discrete integrable systems

Content:

We introduce the concept of coalgebra symmetry for discrete systems. We use this powerful tool to prove (super)integrability, superintegrability of some discrete systems in arbitrary dimension. In particular, we study the systems obtained by the coalgebra symmetry with respect to special linear Lie--Poisson algebra in dimension 2

Primary authors: Dr. GUBBIOTTI, Giorgio (Universita degli Studi di Milano); Dr. LATINI, Danilo (The University of Queensland); Dr. TAPLEY, Benjamin (NTNU)

Co-authors:

Presenter: Dr. GUBBIOTTI, Giorgio (Universita degli Studi di Milano)

Session classification: --not yet classified--

Track classification: --not yet classified--

Type: --not specified--