Contribution ID: 2 Type: not specified

Computer algebra in theoretical particle physics

Friday 4 July 2025 09:25 (25 minutes)

We show some examples of computer algebra used in theoretical particle physics. The examples include analytic integration and summation and solving systems of linear, differential and difference equations and are based on the computer algebra packages Mathematica, Maple and Form.

Primary author: MARQUARD, Peter (DESY)

Presenter: MARQUARD, Peter (DESY)

Session Classification: Block 3 - Applications