

# SIDE 14.2



Contribution ID : 76

## Integrable maps; from algebraic construction to geometric understanding

Tuesday 20 Jun 2023 at 12:30 (00h30')

### Content :

Integrable maps can be obtained as periodic or open reductions from lattice equations which satisfy consistency conditions.

An open reduction (this will be explained in the talk by Cheng Zhang) from  $Q1_0$  was decomposed as a composition of Manin involutions on each curve of the invariant pencil.

However, one of the involution points appeared to be curve-dependent....

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