

Integrable Systems and Symplectic Geometry

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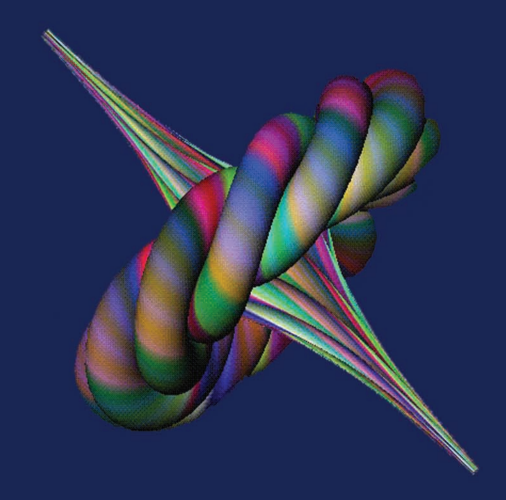
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The cover picture, produced by Drexel PSEware group, represents the evolution of constant torsion curves under geometric evolution. If we choose the Frenêt frame, then the evolution for the curvature evolves under the modified KdV equation.

Esmaeel Asa

Integrable Systems in Symplectic Geometry



Esmaeel Asadi

Uitnodiging



U bent van harte uitgenodigd om aanwezig te zijn bij de verdediging van mijn proefschrift

> Integrable Systems in Symplectic Geometry

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