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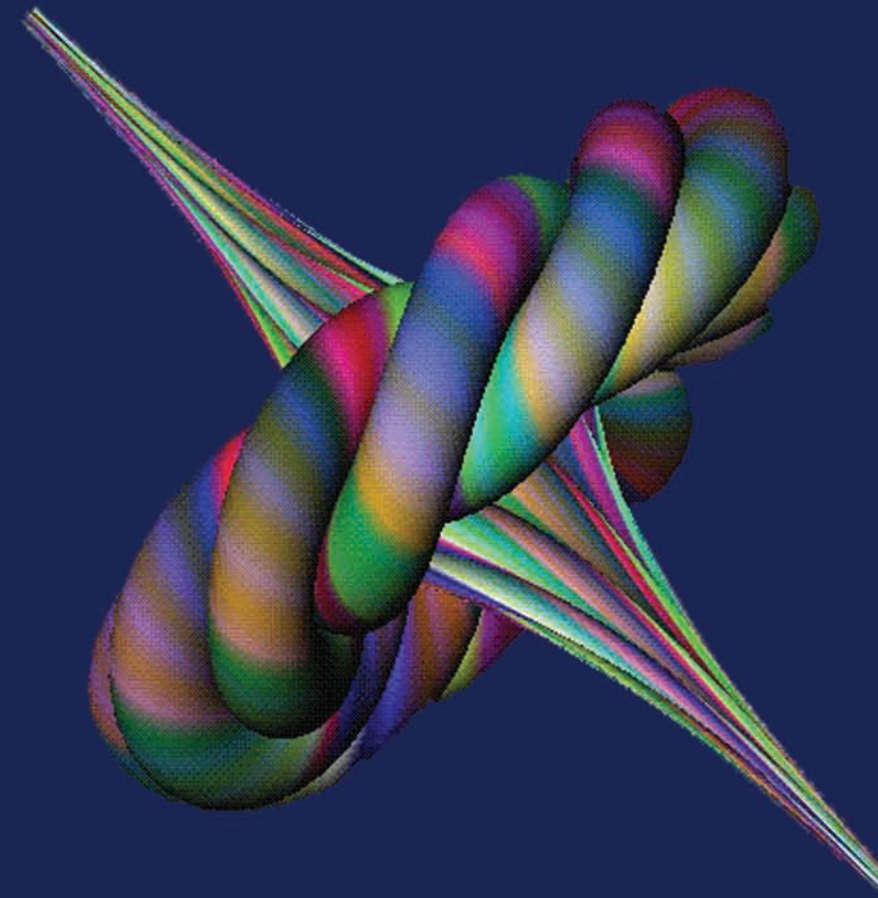
The cover picture, produced by Drexel PSEware group, represents the evolution of constant torsion curves under geometric evolution. If we choose the Frenêt frame, then the evolution for the curvature evolves under the modified KdV equation.

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Integrable Systems in Symplectic Geometry

Esmaeel Asadi

# 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

Op Maandag 26 mei  
2008 om 13:45 uur  
in de aula van de  
Vrije Universiteit,  
De Boelelaan 1105,  
Amsterdam

Esmaeel Asadi