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Cover

See Rui Zhang *et al.*, pp. 906–921.
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Inside cover

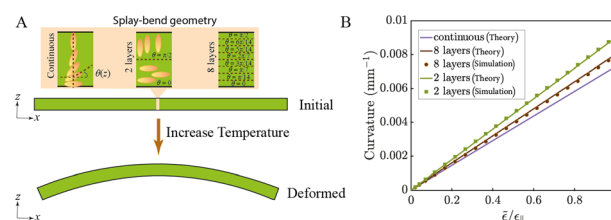
See Massimo Vassalli, Dave J. Adams *et al.*, pp. 922–932.
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Noodle model created with Blender, cover image modified with AI

PAPERS

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Design of shape morphing of liquid crystal elastomers through pre-shaping methods

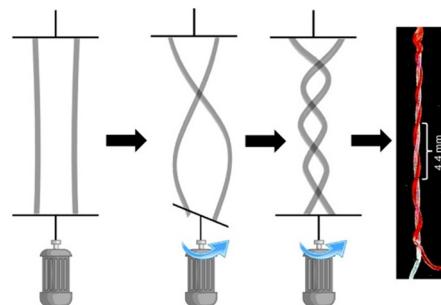
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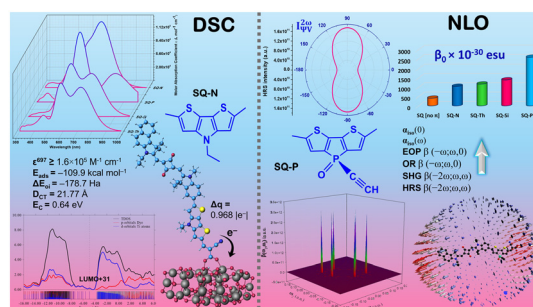
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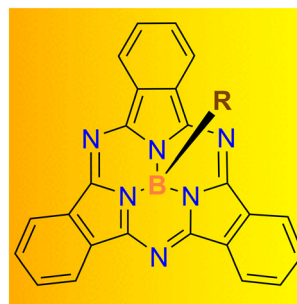
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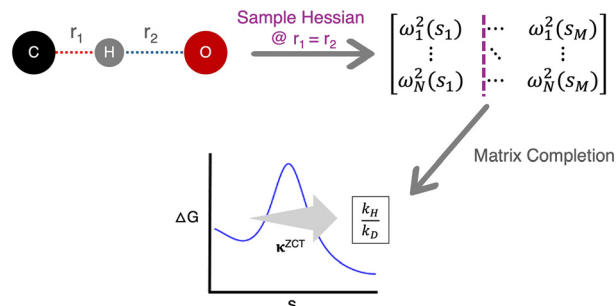
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Ritvind Suketana, Andrew Golembeski and Joshua Lequieu*

