Professor Guillaume Parry

See:
https://www.researchgate.net/profile/Guillaume_Parry
https://scholar.google.com/citations?user=4J6hn5MAAAAJ&hl=fr

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Selected Publications:


FIG. 1 (color online). Telephone cord propagation: comparison between numerical results (top) and optical measurements (bottom). Configurational instability induces a sag at the front, resulting in the pinning of the outer edge of the buckle in almost pure shear. The blister grows further around this pinning point thus changing the direction of rotation.


Nadia Ben Dahmane, Guillaume Parry and Rafael Estevez, “Cloquage de films mince ductiles sur substrat rigide”, 22nd French Congress of Mechanics, Lyon, 24-28 August 2015


