## 2014 CAP Congress / Congrès de l'ACP 2014



Contribution ID: 13

Type: Invited Speaker / Conférencier invité

## Surface tension effects in soft composites

Tuesday 17 June 2014 16:30 (30 minutes)

Solid surface tension is typically ignored, but can be very important in soft solids. It acts to minimise surface area, and can significantly change how the solids behave. I will talk about its role in determining the mechanical properties of soft composites. We make soft composites by embedding small inclusions in soft gels - with the aim of understanding how the composite microstructure controls is mechanical properties. Classical theory for composite behaviour works when the inclusions are sufficiently large, but below a critical lengthscale, it breaks down: surprisingly, making small holes in a soft material can actually stiffen, rather than soften the material. I will demonstrate how these strange effects are caused by solid surface tension.

Author: Dr STYLE, Robert (Yale University)

Presenter: Dr STYLE, Robert (Yale University)

Session Classification: (T3-5) Biophysics/Soft Condensed Matter II: Soft Interfaces - DCMMP-DMBP

/ Biophysique et matière condensée molle II : Interfaces molles - DPMCM-DPMB

**Track Classification:** Condensed Matter and Materials Physics / Physique de la matière condensée et matériaux (DCMMP-DPMCM)