



The Society of Rheology 91st Annual Meeting – *Raleigh, North Carolina*

Program Updates

Monday

- **Paper GG5** [Monday, 11:30am, 306C (Track 7)]: paper change, speaker: A. Marciel, title: “Structure and rheology of polyelectrolyte complex coacervates”
- **Paper SF9** [Monday, 2:45pm, 306A (Track 5)]: paper change, speaker: A. Ramachandran, title: “The effect of the surfactants, predissolved drop fluid and chemistry of the suspending fluid on the wetting of a surface by an emulsion drop”
- **Paper SF12** [Monday, 4:35pm, 306A (Track 5)]: paper change, speaker: L. Biswal, title: “Visualizing Alkaline-Surfactant-Foam Flooding of Heavy Oil”

Tuesday

- **Paper TM17** [Tuesday, 10:40am, 305A (Track1)]: paper change, speaker: G. Christopher, title: “Advanced Techniques for Characterizing Particle Laden Interfaces”
- **Paper SF24** [Tuesday, 3:45pm, 306A (Track 5)]: paper change, speaker: R. Larson, title: “Multi-scale modeling of the structure and rheology of thread-like micelles”
- **Paper TM26** [Tuesday, 4:35pm, 305A (Track1)]: title/abstract change, speaker: J. Seth, title: “Use of High Electric Fields to Modify the Rheology of Wax Networks in Crude Oil”
- **Paper SM42** [Wednesday, 5:25pm, 201 (Track 3)] schedule change, speaker: R. Prakash, title: “Internal friction can be measured with the Jarzynski equality”

Wednesday

- **Papers SM34 and SM35** [Wednesday, 1:30pm, 1:55pm, 201 (Track 3)]: paper order switched
- **Paper IN34** [Wednesday, 1:30pm, 305B (Track 4)]: paper change, speaker: M. Burroughs, title: “Non-homogeneous flows in entangled polymer solutions driven by flow-concentration coupling”
- **Paper SC37** [Wednesday, 2:45pm, 304 (Track 3)] paper change, speaker: N. Wagner, title: “Gelation in colloidal suspensions of rod-like particles of low to moderate aspect ratio”
- **Papers PO42, PO70, PO74, PO110, PO126 and PO129** [Wednesday, 6:30pm, Ballroom C on 4th Floor of RCC (Poster Session)] have been withdrawn.

Thursday

- **Paper AM16** [Thursday, 9:05am, 305A (Track 1)]: paper change, speaker: D. Krogstad, title: “Effect of block copolymer micelles on the rheology of 3D printable epoxy inks”
- **Paper AM17** [Thursday, 9:30am, 305A (Track 1)]: paper change, speaker: J. Seppala, title: “Direct visualization of thermoplastic melt in material extrusion 3D printing using neutron imaging”
- **Paper IN40** [Thursday, 9:30am, 305B (Track 4)] paper change, speaker: S. Datta, title: “Bistability in the Unstable Flow of Polymer Solutions Through Porous Media”
- **Paper SM49** [Thursday, 11:15am, 201 (Track 3)] schedule change, speaker: H. Taskahasi, title: “Investigation of the controlling factors of tack life on prepreg surface”
- **Paper IR14** [Thursday, 10:50am, 306 (Track 7)] schedule change, speaker: A. Jacob, title: “Linear and non-linear rheology of liquid metals”