## **Posters**

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P1-Warner	How Rubber Elasticity and Non-linear Elasticity Work [and don't work]
P2-Rogez	Behavior of the Complex Shear Modulus of a Main Chain Crystalline Elastomer as a Function of Temperature and Frequency
P3-DeSimone	Dynamics of Director Rotation in Nematic Gels
P4-Corbett	Photo-induced Deformations of Nematic Cantilevers.
P5-Storz	<sup>2</sup> H-NMR Studies on Phase Biaxiality in a Smectic Side-Chain Liquid Crystalline Elastomer
P6-Skacej	Biaxial Liquid Crystal Elastomers: A Lattice Model
P7-Adams	Mechanical Response of Monodomain Smectic C Elastomers
P8-Kramer	Breakdown of Layering in Frustrated Smectic-A Elastomers
P9-Garcia Amoros	Influence of Azo Cross-linking Spacers Length on the Optomechanical Response of Photoactive LCEs
P10-Ferreira	Order Studies by Deuterium NMR in Disordered Liquid Crystalline Cellulose Derivative Elastomers
P11-Domenici	Synthesis and Physical Characterization of Liquid Single Crystal Elastomers with Various Azomesogens
P12-Zouari	Mechanical Properties of Dry and Swollen Side-chain Liquid Crystalline Elastomers
P13-Jayasri	Nematic-Isotropic Phase transition in Liquid Crystal Elastomers - A non-Boltzmann Monte Carlo study