## 15th International Conference on Muon Spin Rotation, Relaxation and Resonance



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## <sup>8</sup>Li Spin Relaxation as a Probe of the Modification of Molecular Dynamics by Inelastic Deformation of Glassy Polystyrene

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Glasses occupy more volume than required for molecular close packing. The distribution of this "free volume" is related to other key properties such as dynamic heterogeneity (stretched exponential relaxation). As a glass ages, it equilibrates by thermally activated structural relaxation producing permanent densification with slowed relaxation times. Mechanical deformation can significantly alter glassy structure and relaxation, leading to apparent over-aging or rejuvenation via irreversible plastic shear flow that explores microscopic configurations that are otherwise inaccessible 1.

Nanoimprint<sup>2</sup> is a technique that deforms thin polymer films by indentation of a patterned die for lithographic patterning and measuring mechanical properties. Few techniques are capable of studying local properties of polymer films, however the spin-lattice relaxation of implanted <sup>8</sup>Li<sup>+</sup> is sensitive to the molecular dynamics in the glassy state, including modification by processing parameters<sup>3</sup>

We report initial results on a 300 nm thick atactic polystyrene film plastically modified by nanoimprint stamping using a 1 mm ultra-smooth spherical die. While the \elip\ beam can easily be stopped in the film, the beamspot is  $\sim 2$  mm in diameter, so a large array of imprints was produced over an area  $\sim 3$  mm<sup>2</sup>, leaving an inelastic strain of a few tenths of a percent over an areal fraction  $\sim 20\%$ .

To ensure the beam overlapped the imprinted area, a new method was developed. Using scintillation from an  $Al_2O_3$  crystal, the beamspot image was fit with a Gaussian profile. Partially automation allowed the overlap to be maximized in real time. We find a small but significant change in the bulk of the film (away from the surface), compared to an unimprinted control, the relaxation is slower and more inhomogeneous (lower stretching exponent).

- <sup>1</sup> McKenna, JPCM**15**, S737 (2003)
- <sup>2</sup> Traub, Ann.Rev.Chem.Bio.Eng. 7, 583 (2016).
- <sup>3</sup> McKenzie, SoftMatter**14**, 7324 (2018).
- <sup>4</sup> Cross, Rev.Sci.Inst.**79**, 013904 (2008).

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