UNIVERSITY AT BUFFALO PRESENTS:

Universal Scaling of Quench-Dependent Dynamics in Intermediate Concentration Colloidal Gels

DATE: October 30, 2019
TIME: 11:00 a.m.
LOCATION: 206 Furnas Hall

For more information, visit cbe.buffalo.edu

FIG. 1. Normalized correlation decays obtained at S(QR = 1.2). Open symbols are data obtained at the ΔT shown in the inset when the gel formed at ΔT = -2.2K was slowly heated.