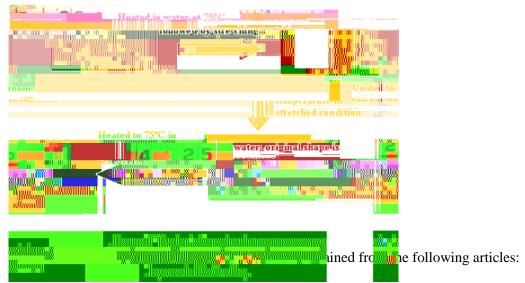
Shape Memory Polymer Nanocomposite Materials

This research program was initiated after a gap was identified between shape memory polymer research activities in US and exipe memory polymers

as implants (against ~5 MPa compressive stress of body tissues) and in smart fabri approaches are followed in our research – (1) introduction of functionalized nanoparticle disc, and spherical shapes and (2) formation of phase-separated domains of mucl polybenzoxazine. Fundamental quantities such as non-covalent filler-polymer inte crystallinity, domain orientation function, time constants for stress relaxation, and expansion coefficients are studied to quantify the optimum formulation and optimum provide are able to increase the recovery stress by almost 100% with the introduction of carbon nanofibers and by almost 200% with the introduction ~10 wt% polybenz Currently we are investigating factors affecting the actuation times. Figure 1 presents shape recovery experiment of a stretched polymer specimen.



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