2nd Scientific Photography Award

SEM micrograph of polymer cavern
SEM micrograph showing multiscale roughness
TEM image of single walled carbon nanotubes (SWCNTs) covered by synthetic surfactant
TEM image of a latex constituting of 20%wt sugar-based monomer and 80%wt butyl acrylate
TEM image of self assembled polyDADMAC (5mg/L) using 0.05% of KOH salt in respect to the amount of PIL
POM images upon cooling of PLC at 220ºC: Isotropic state
POM images upon cooling of PLC Focal conic fan texture of the smectic A phase exhibited at 163°C
POM images upon cooling of PLC Focal conic fan texture of the lower temperature smectic phase exhibited at 70ºC