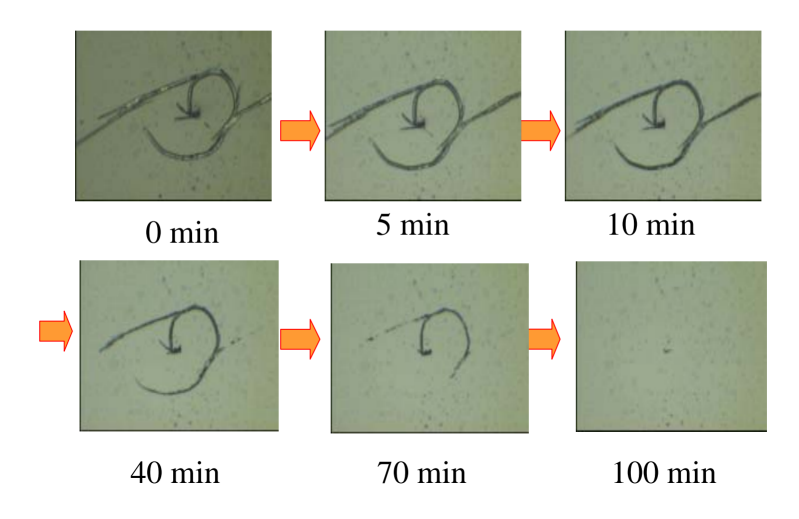
Disappearance of photoproduct of EFDPC crystal with UV irradiation time, $\lambda_{irr} = \sim 350$ nm, Optical microscopic image taken by CCD camera. Light source is arc Xenon lamp, (Hamamatsu Photocure-200 UV-spot source), The incident photon energy density is . ~ 0.15 mW/cm²



AFM image monitoring the change of surface morphology of cast film of EFPDC photoproduct as function of photo-irradiation time. (a) 0, (b) 5, (c) 10, (d) 20, (e) 50 and (f) 75 minutes respectively. λ_{irr} = 350nm.. Light source arc Xenon lamp, (Hamamatsu Photocure-200 UV-spot source), The incident photon energy density is ca.~0.15mW/cm²

