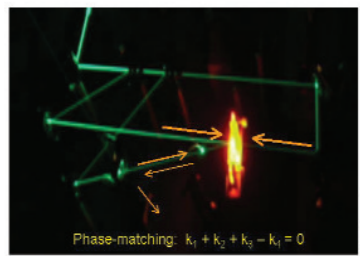
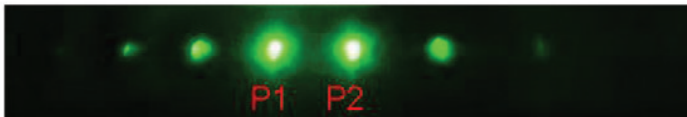


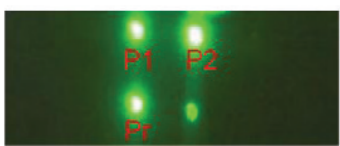
Box geometry of laser induced transient grating technique



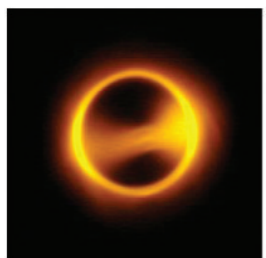
Phase-conjugate geometry of degenerate four wave mixing



Diffraction patterns in Transient grating: Thin sample – self diffraction



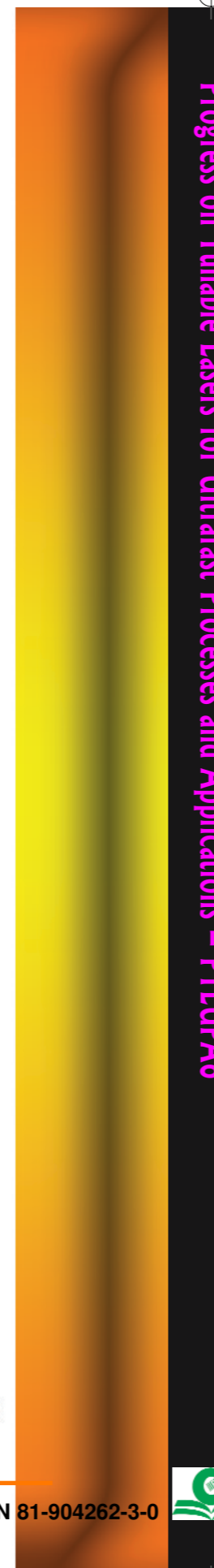
Diffraction patterns in Transient grating: Thick sample – Bragg Diffraction



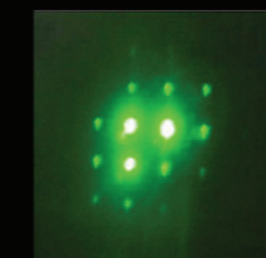
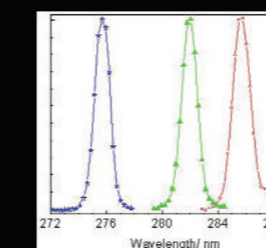
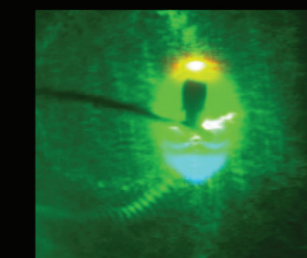
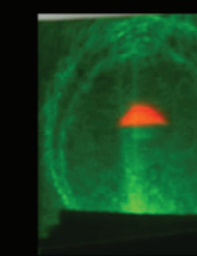
Microlasing from a 43 μ m diameter droplet of DBPI in benzene



White light continuum from Water/D₂O under ps pumping



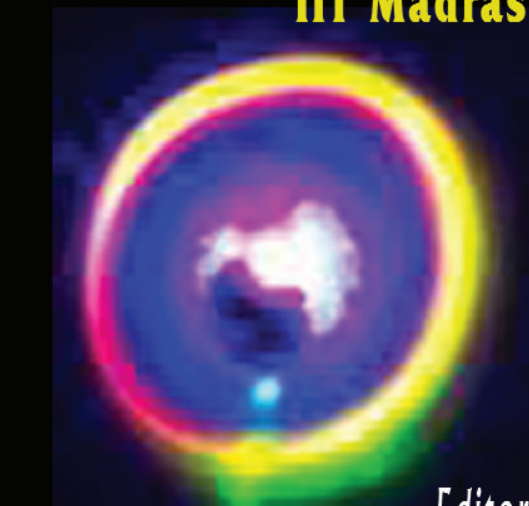
Progress on Tunable Lasers for Ultrafast Processes and Applications - PTLUPA6



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