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Title:	Optical trapping dynamics of micron-sized dielectric particles at different axial planes under femtosecond pulsed excitation				
Authors:	Yadav, Sumit (/jspui/browse?type=author&value=Yadav%2C+Sumit) De, Arijit K. (/jspui/browse?type=author&value=De%2C+Arijit+K.)				
Keywords:	trapping dynamics dielectric particles axial planes				
Issue Date:	2022				
Publisher:	SPIE				
Citation:	In Society of Photo- Optical Instrumentation Engineers (SPIE) Conference Series, 12436, 1243600. SPIE OPTO, 2023,				
Abstract:	We discuss studies on optical trapping dynamics of particles at different axial planes and effect of optical nonlinearity on the equilibrium position of stable trap under femtosecond pulsed excitation.				
Description:	Only IISER Mohali authors are available in the record.				
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