



Fuzja Włókien: Ciągłe Łamanie Włókien Optycznych Silika pod Działaniem Światła

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Phenomenon; Fiber Fuse Propagation; Fiber Fuse in Silica Glass Fibers; High-speed Videography of Fiber Fuse; Laser-induced Breakdown Phenomena; Optical Communication Systems; Self-pumping Effect during Fiber Fuse Propagation

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