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Femtosecond Laser Processing Characterization of Organic Thin Film NORIO TSUDA, YUKI MAKINO, JUN YAMADA, Aichi Institute of Technology — Laser processing characterization of organic thin film solar cell is important for solar cell production technique. Femtosecond laser is able to process low thermal damage processing. Laser processed surface of organic thin film is checked and the processing characterization is investigated.

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