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thin film processing with uv excimer lasers - - Keywords: UV excimer laser, thin film processing, annealing, laser lift-off, dopant ion activation 1. Introduction UV excimer lasers have emerged as the enabling tool in

patent us7718517 - single-shot semiconductor - High throughput systems and processes for recrystallizing thin film semiconductors that have been deposited at low The laser beam is shaped into one or more

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laser processing of thin films for photovoltaic - JLMN-Journal of Laser Micro/Nanoengineering Vol. 5, No. 3, 2010 Laser Processing of Thin Films for Photovoltaic Applications Aart SCHOONDERBEEK *1, Viktor SCH TZ

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femtosecond laser -induced damage of optical thin - Femtosecond laser -induced damage of optical thin film materials Laurent Gallais *, reached with optimized deposition process For fluorides films,

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femtosecond laser processing of indium-tin-oxide - 1. Introduction. Indium tin oxide (ITO) is widely used as a transparent conducting oxide material with high transparency in the visible region of the spectrum.

laser processing of polymer thin films for - 1. Introduction. Polymeric and other organic thin films and multilayers are important for a wide range of applications, including electronics, optoelectronics and

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symposium a: amorphous and polycrystalline thin- - Abstracts from Symposium A: Amorphous and Polycrystalline Thin-Film Silicon by Laser Processing and Polycrystalline ZnO Thin-Films. Jorj Ian

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