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by M Back · 2015 — In this project, thin films are being manufactured by different methods in a thin film ... study of evaporated films is not suitable to use for producing thin films of ... The deposition rate is clearly higher than recorded in the manual, ... 28 ± 5.3 . 74 ± 8.6 . 299 ± 17 . 644 ± 25 . Adjusted carbon yield. 45 ± 6.7 . 0 ... [1] Ohring, Milton.. by M Book · 2020 — perovskite, a transparent p-type thin film electrode is needed as ... Sputtering is a technique used for thin film deposition from a solid ... [1] Milton Ohring. ... Figure 28: Discharge voltage as a function of oxygen flow for the low nano-scaled materials systems being considered are thin-film superlattices that utilize quantum ... 28. FIGURE 2.3: ANSYS FLUENT SIMULATION OF THE TEMPERATURE GRADIENT ACROSS A SL FOR A GIVEN ... [11] Ohring, Milton.

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