



In-Situ Sensors for Process Control of CuIn-Ga-Se₂ Module Deposition: Annual Technical Report (Paperback)

By National Renewable Energy Laboratory (NREL)

Bibliogov, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.Materials Research Group (MRG), Inc. is developing in-situ sensors to improve yield, reproducibility, average efficiency, and prevention of lost processes. In-situ X-ray fluorescence (XRF) will be used to monitor composition and thickness of deposited layers, and in-situ optical emission spectroscopy (OES) will be used to provide real-time feedback describing the deposition plasma. Characterization techniques are to be examined ex-situ in the first two years of the contract, and applied to existing deposition systems in the final year. Progress toward achieving these goals during Phase I includes: a) Development and verification of an XRF simulation tool to troubleshoot measurements, to predict difficulties in XRF interpretation, and to calculate quantities needed in the translation from XRF signal to composition; b) Examination of the implication of sample conditions unique to CIGS photovoltaics - such as varying Ga gradients, intermediate film thicknesses where neither thick-film nor thin-film approximations are valid, variations in back-contact thickness, multiple layers, variations in substrate composition and thickness - on XRF interpretation; c) Fabrication of CIGS samples and test structures for XRF measurements; d) Execution and interpretation of XRF...



[READ ONLINE](#)

Reviews

Extensive information! Its this type of excellent study. I have read and i am sure that i will gonna go through yet again once more down the road. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Aliyah Mayer**

This kind of pdf is almost everything and made me seeking forward and much more. It is actually packed with wisdom and knowledge You will not really feel monotony at whenever you want of your own time (that's what catalogs are for about when you question me).

-- **Martina Maggio**