1. Record Nr. UNINA9910347053103321 Autore Wengeler Lukas Titolo Coating and drying processes for functional films in polymer solar cells - from laboratory to pilot scale Pubbl/distr/stampa KIT Scientific Publishing, 2014 1000039966 **ISBN** Descrizione fisica 1 electronic resource (XII, 218 p. p.) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Polymer solar cells can be produced by a continuous low cost coating Sommario/riassunto and drying process. This work details a specialized experimental setup to enable large scale roll to roll processing. Material properties such as surface energy, surface tension, and viscosity are presented and modelled. The impact of coating method, as well as process parameters (e.g. coating speed, shear rate, solvent composition) on process stability and film properties, is discussed.