

- | | |
|-------------------------|--|
| 1. Record Nr. | UNINA990005335180403321 |
| Autore | Mailfert, Andrt |
| Titolo | Au pays des antiquaires : Confidences d'un MaquilleurÉ professionnel /
Andrè Mailfert |
| Pubbl/distr/stampa | s.l., : Ernest Flammarion (, (stampa 1934)) |
| Descrizione fisica | 246 p. ; 19 cm |
| Locazione | FLFBC |
| Collocazione | ARCH. BM OA 005 |
| Lingua di pubblicazione | Francese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
-
- | | |
|-------------------------|---|
| 2. Record Nr. | UNINA9910585943103321 |
| Autore | Jarzbek Boena |
| Titolo | Polymer Films for Photovoltaic Applications |
| Pubbl/distr/stampa | Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022 |
| Descrizione fisica | 1 online resource (306 p.) |
| Soggetti | Chemistry
Organic chemistry
Research & information: general |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Sommario/riassunto | Reprints of Polymers Special Issue entitled "Polymer films for photovoltaic applications", which covers all fields related to polymer films for photovoltaic applications, but special attention will be given to |

the following aspects:- The synthesis and suitable modification of polymer structure, to obtain polymer thin films for PV devices;- The influence of film deposition (thermal vacuum evaporation (TVE), chemical vapor deposition (CVD), spin coating, spray, etc.) on the properties of polymer films;- The thermo-optical properties of polymer thin films and blends of polymer films, as potential parts of PV systems;- The influence of doping or protonation of polymer thin films and blend polymer films on their properties;- Polymer thin films as active layers in PV solar cells-correlation of chemical structure and PV properties;- BHJ solar cells with polymer blends films-the choice of blend film composition to obtain the best PV parameters.
