

박막 태양전지 연속 생산 시스템 개발에 관한 연구

*배 성우¹⁾, 조 정대²⁾, **김 동수³⁾, 유 성연⁴⁾

A study on development of continuity process system for thin film solar cell

*Sungwoo Bae, Jeongdai Jo, **Dongsoo Kim, Seongyeon Yoo

Abstract : Currently, new and renewable energy come into the spotlight, such as solar energy, wind power, fuel cell, hybrid car etc., due to the energy resources is being depleted. In order to solve like this problem, we addressed the roll to roll printing machine for the thin film solar cell by using printing technology. For the this research, we archived concept design and verified propriety.

Key words : Thin Film Solar Cell(박막 태양전지), Roll to Roll(롤투롤)

-
- 1) 한국기계연구원 나노융합시스템연구본부
E-mail : baesw@kimm.re.kr
Tel : (042)868-7165 Fax : (042)868-7176
 - 2) 한국기계연구원 나노융합시스템연구본부
E-mail : micro@kimm.re.kr
Tel : (042)868-7152 Fax : (042)868-7176
 - 3) 한국기계연구원
E-mail : kds671@kimm.re.kr
Tel : (042)868-7601 Fax : (042)868-7176
 - 3) 충남대학교 기계설계공학부
E-mail : syyooh@cnu.ac.kr
Tel : (042)821-6646 Fax : (042)821-8894