

**Application of particle swarm optimisation to evaluation of polymer cure kinetics models**

Tilford, T.; **Ferenets, Marju**; Morris, J.E.; **Krumme, Andres**; Pavuluri, S.; Rajaguru, P.R.; Desmulliez, M.P.Y.; Bailey, C. Journal of algorithms & computational technology 2010 / 1, 121-146 : ill

[https://www.researchgate.net/publication/245525338\\_Application\\_of\\_Particle\\_Swarm\\_Optimisation\\_to\\_Evaluation\\_of\\_Polymer\\_Cure\\_Kinetics\\_Models](https://www.researchgate.net/publication/245525338_Application_of_Particle_Swarm_Optimisation_to_Evaluation_of_Polymer_Cure_Kinetics_Models)

**On model fitting methods for modeling polymer cure kinetics in microelectronics assembly applications**

Tilford, T.; Morris, J.E.; **Ferenets, Marju**; Rajaguru, P.R.; Pavuluri, S.K.; Desmulliez, M.P.Y.; Bailey, C. 3rd Electronic System-Integration Technology Conference (ESTC) : Berlin, 13-16 Sept. 2010 : proceedings 2010 / [6] p.: ill

<https://www.semanticscholar.org/paper/On-model-fitting-methods-for-modeling-polymer-cure-Tilford-Morris/58dd0553e4c835d51e54f1a932d2eec27f2cfed1>