

1. Record Nr.	UNINA9910449844603321
Titolo	Computational modelling [[electronic resource] /] / guest editor, Chris Bailey
Pubbl/distr/stampa	Bradford, England, : Emerald Group Publishing, c2002
ISBN	1-280-47971-X 9786610479719 1-84544-723-9
Descrizione fisica	1 online resource (69 p.)
Collana	Soldering & surface mount technology ; ; v.14, no. 1
Altri autori (Persone)	BaileyChris
Disciplina	621.381531
Soggetti	Solder and soldering - Mathematical models Surface mount technology - Mathematical models Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; Abstracts & keywords; Editorial; Correlation of solder paste rheology with computational simulations of the stencil printing process; Solder paste reflow modeling; Numerical modelling of scanned beam laser soldering of fine pitch packages; A simplified model of the reflow soldering process; CFD modelling of the flow field inside a reflow oven; Analysis on solder ball shear testing conditions with a simple computational model; Optimisation modelling for flip-chip solder joint reliability; Internet commentary; Book review; Industry news; Appointments; International diary Note from the publisher
Sommario/riassunto	This special issue of SSMT brings together seven papersdemonstrating the latest achievements in the applications ofcomputational modelling technology to soldering processesand solder joint reliability.Why use computational models?The performance of soldering materials during productassembly is governed by complex interacting physicalphenomena.

2. Record Nr.	UNISALENTO991003812159707536
Autore	World Intellectual Property Organization
Titolo	WIPO mediation rules, WIPO arbitration rules, WIPO expedited arbitration rules : recommended contract clauses and submission agreements / World Intellectual Property Organization
Pubbl/distr/stampa	Geneva : WIPO, 1999
ISBN	9280505572
Descrizione fisica	77 p. ; 21 cm
Collana	WIPO publication ; 446(E)
Disciplina	346.048
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia