

1. Record Nr.	UNINA9910437926403321
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Titolo	Drilling of Polymer-Matrix Composites // by Vijayan Krishnaraj, Redouane Zitoune, J. Paulo Davim
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	9783642383458 3642383459
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (vii, 110 pages) : illustrations (some color)
Collana	Manufacturing and Surface Engineering, , 2365-8231
Altri autori (Persone)	ZitouneR (Redouane) DavimJ. Paulo
Disciplina	620.118
Soggetti	Manufactures Building materials Aerospace engineering Astronautics Machines, Tools, Processes Structural Materials Aerospace Technology and Astronautics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"ISSN: 2191-530X."
Nota di bibliografia	Includes bibliographic references.
Nota di contenuto	Introduction -- Drilling of Composites -- Effects of drill points while drilling of composites -- Effects of drill points while drilling at high spindle speed -- Numerical prediction of the critical thrust force causing delamination at hole exit -- Effects of drilling parameters on mechanical strength -- Behavior of composite plates with drilled and molded hole under tensile load. .
Sommario/riassunto	Polymeric composites are recognised as good candidates for structural components due to their inherent properties. However, they present several kinds of damages while creating holes for assembly. Delamination is considered the most serious damage since it reduces service life of the component. Thrust and delamination can be controlled by proper drill point geometry. Drilling at high speed is also a current requirement of the aerospace industry. This book focus on drilling of polymer matrix composites for aerospace and defence

applications. The book presents introduction to machining of polymer composites and discusses drilling as a processing of composites.
