

Mendeley Desktop

FileEditViewToolsHelp

Add

Folders

Related

Sync

Help

Q Search...

Jean

Mendeley

Literature Search

My Library

All Documents

Recently Added

Recently Read

Favorites

My Publications

Unsorted

Bibliographie

Books

Canaux_conformables

Canaux_profilés

Convection

Datasheet

journaux

Methodes

Optimisation_circulation_fluide

Optimisation_géométrie_canaux

Optimisation_multi_parametres

Optimisation_outillage

Optimisation_position_canaux

Optimisation_process

Create Folder...

Groups

Create Group...

Filter by Authors

All

Balland, P

Balland, Pascale

Collomb, J

Collomb, Jean

My Publications

Edit Settings

★	●	📄	Authors	Title	Year	Published In	Added
☆	●	📄	Collomb, J; Balland, P; Francescato, P; Gardet, Y; Leh, D; Group, Compose	Thermomechanical Optimization of an Innovative Low Mold with rectangular heating channels	2018	ECCM18 - 18th European Conference on Composi...	sept. 11
☆	●	📄	Collomb, Jean; Balland, Pascale; Francescato, Pascal; Saffré, Philippe; Le...	Comparaison topologique de canaux de chauffe d'outillages d'injection pour les matériaux composites	2017	Journées Nationales sur les Composites	sept. 11
☆	●	📄	Collomb, Jean; Balland, Pascale; Francescato, Pascal; Gardet, Yves; Leh, ...	Validation of a low inertia mold with rectangular heating channels for injection process	2018	FPCM14 - 14th International Conferen...	juin 19
★	●	📄	Collomb, Jean; Balland, Pascale; Francescato, Pascal; Gardet, Yves; Leh, ...	Thermo-mechanical simulations for the comparison of heating channels geometries for composite material injection tools	2017	Applied Thermal Engineering	21/08/17

Details

Notes

Contents

Type: Journal Article

Thermo-mechanical simulations for the comparison of heating channels geometries for composite material injection tools

Authors: J. Collomb, P. Balland, P. Francescato et al.

📄

View research catalog entry for this paper

Journal: *Applied Thermal Engineering*

Year: 2017

Volume: 126

Issue:

Pages: 204-211

Abstract:

Tags:

Author Keywords:

Citation Key: Collomb2017

Publisher: Elsevier Ltd

URL: <http://linkinghub.elsevier.com/retrieve/pii/...>

Catalog IDs

1 of 4 documents selected