

Table of Contents

Full thermal characterization of anisotropic carbon fiber laminates.....	1
General information.....	1
First version of the draft.....	1
Comments to the first version of the draft.....	1

Full thermal characterization of anisotropic carbon fiber laminates

General information

- Contact person: Andreas Jung
- Author list: Ryan C. Baker, Branden P. Burns, Souvik Das, Benjamin R. Denos, Andreas Jung, Sushrut Karmakar, Abraham Mathew Koshy, Jesse McDonald, Evgeny Pakhomenko, Sebastian Pape, Eshwar Puvvada, Tristan D. Schefke, Drew E. Sommer, Andrew Spring, Ryan Andrew Story, Ramon Guerrero Suarez, Alex Wade, Andrew J. Wildridgea and Anya Wolterman
- Reviewers: Anders Ryd (chair), Antti Onnela, Andreas Mussgiller, Katja Klein (ex-officio)
- Target journal: JINST
- Status (December 2020): waiting for 2nd draft

First version of the draft

- First version of draft, as received on 14th of September 2020: pdf

Comments to the first version of the draft

- Comments by Katja, 10th of October 2020: pdf
- Comments on first draft by Anders Ryd (201010): pdf
- Comments by Antti, 11 Oct 2020: pdf
- Comments by Andreas, 11 Oct 2020: txt

KatjaKlein - 2020-12-16

This topic: [Sandbox > CarbonFiberThermalCharacterizationPaper](#)

Topic revision: r11 - 2021-02-13 - KatjaKlein



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.
or Ideas, requests, problems regarding TWiki? use [Discourse](#) or [Send feedback](#)