

1) Thermal post buckling analysis of smart SMA hybrid sandwich composite plate

Name of Faculty: K.M.Markad

Other authors: Achhe Lal

Date of Publication: - 10 Feb-2021

Academic Year of Publication 2020-2021

Enhancing color and chemical o x Thermal post buckling analysis x +

https://journals.sagepub.com/doi/full/10.1177/09673911211001276

Expand your reach with advertising solutions from SAGE. Find out more >>

SAGE journals Search Browse Resources Access Options: Sign In Institution Society Cart

Polymers and Polymer Composites

2.000 Impact Factor
5-Year Impact Factor 1.480
Journal Indexing & Metrics >

Journal Home Browse Journal Journal Info Stay Connected Submit Paper

Article Menu Close

Download PDF

Open EPUB

Accessing resources off campus can be a challenge. Lean Library can solve it.

Thermal post buckling analysis of smart SMA hybrid sandwich composite plate

Achhe Lal, Kanif Markad

First Published March 24, 2021 | Research Article | Check for updates

https://doi.org/10.1177/09673911211001276

Article Information

Abstract

Thermal post-buckling analysis of smart sandwich plates has been presented with the

Article available in:

All Articles PDF

Expand your reach with advertising solutions from

104°F Mostly cloudy

ENG IN 4:18 PM 6/4/2022

Scopus preview - Scopus - P x Lifecycle prediction analysis x Savitribai Phule Pune Univer x Consortium for Academic an x Restructuring of Distributed x +

scopus.com/sourceid/14466

Suggested Sites New Tab Sci-Hub: removing... Other bookmarks

Scopus Preview

Author Search Sources ? Create account Sign in

Source details

Feedback Compare sources >

Polymers and Polymer Composites

Incorporating: Engineering plastics

Formerly known as: Composite Polymers

Scopus coverage years: from 1993 to Present

Publisher: RAPRA Technology Ltd.

ISSN: 0967-3911 E-ISSN: 1478-2391

Subject area: Materials Science: Materials Chemistry Materials Science: Polymers and Plastics Materials Science: Ceramics and Composites

Source type: Journal

View all documents > Set document alert Save to source list Source Homepage

CiteScore 2020 2.1

SJR 2020 0.289

SNIP 2020 0.780

CiteScore CiteScore rank & trend Scopus content coverage

104°F Mostly cloudy

ENG IN 4:18 PM 6/4/2022



Dr. Vithalrao Vikhe Patil
PRINCIPAL
Dr Vithalrao Vikhe Patil
College of Engineering
Ahmednagar