



CHINESE JOURNAL OF AERONAUTICS

Vol.34
No.6
June 2021



中国航空学报（英文版）

ISSN 1000-9361
CN 11-1732/V

Aero-engine Blade

Performance evaluation of creep feed grinding of γ -TiAl intermetallics with electroplated diamond wheels p.100

ISSN 1000-9361



9 771000 936217

Special Issue:
**High Efficiency and Precision
Machining Technology**

Volume 34, No.6, June 2021

CONTENTS

Special Issue: High Efficiency and Precision Machining Technology

(Guest Editors: DING Wenefeng, XU Jiuhua, FU Yucan, SU Honghua; Managing Editor : LI Shiqiu)

Advances in fabrication of ceramic corundum abrasives based on sol-gel process (*Review*)

B. HUANG, C. LI, Y. ZHANG, W. DING, M. YANG, Y. YANG, H. ZHAI, X. XU, D. WANG, S. DEBNATH, M. JAMIL, H.N. Li, H.M. ALI, M.K. GUPTA and Z. SAID.....1

A new localization theory of adaptive machining of near-net-shape blades

N. WAN, X. SHEN, Z. CHANG and Z.C. CHEN.....18

Milling surface roughness for 7050 aluminum alloy cavity influenced by nozzle position of nanofluid minimum quantity lubrication

Z. DUAN, C. LI, Y. ZHANG, L. DONG, X. BAI, M. YANG, D. JIA, R. LI, H. CAO and X. XU.....33

Vibrations characterization in milling of low stiffness parts with a rubber-based vacuum fixture

A. RUBIO-MATEOS, M. CASUSO, A. RIVERO, E. UKAR and A. LAMIKIZ.....54

Brazing diamond grits onto AA7075 aluminium alloy substrate with Ag-Cu-Ti filler alloy by laser heating

G. HUANG, Y. WANG, M. ZHANG, C. CUI and Z. TONG.....67

Effect of laser-discrete-quenching on bonding properties of electroplated grinding wheel with AISI 1045 steel substrate and nickel bond

C. MAO, P. CAI, Y. HU, Y. ZHONG, J. WEI, Z. BI, Y. JIANG, L. XIAO and M. ZHANG.....79

Anhydrous based shear-thickening polishing of KDP crystal

M. LI, M. LIU, O. RIEMER, F. SONG and B. LYU.....90

Performance evaluation of creep feed grinding of γ -TiAl intermetallics with electroplated diamond wheels

X. XI, W. DING, Z. WU and L. ANGGEI.....100

Effects of in-situ TiB₂ particles on machinability and surface integrity in milling of TiB₂/2024 and TiB₂/7075 Al composites

J. CHEN, W. YU, Z. ZUO, Y. LI, D. CHEN, Q. AN, J. GENG, M. CHEN and H. WANG.....110

Thermomechanical coupling effect on characteristics of oxide film during ultrasonic vibration-assisted ELID
grinding ZTA ceramics

F. CHEN, G. LI, B. ZHAO and W. BIE.....125

Modeling and experiment of grinding wheel axial profiles based on gear hobs

S. YANG and W. CHEN.....141

Electrochemical machining on blisk channels with a variable feed rate mode

J. WANG, Z. XU, J. WANG and D. ZHU.....151

Framework and development of data-driven physics based model with application in dimensional accuracy
prediction in pocket milling

Z. CHEN, L. WANG, J. ZHANG, G. GUO, S. FU, C. WANG and X. LI162

Electrode design using revolving entity extraction for high-efficiency electric discharge machining of integral
shrouded blisk

Y. JIA, G. CHI, Y. SHEN, K. ZHANG, Z. WANG and Y. WANG.....178

Performance analysis and application on Ti-6Al-4V of micro-forging system

Y. GUI, Q. LIU, Y. ZHU, S. CHEN and B. SHEN.....188

Influence of laser shock peening on surface integrity and tensile property of high strength low alloy steel

Y. WANG, X. PAN, X. WANG, Z. LIU, S. LIU, W. WAN and P. WANG.....199

Effect of ultrasonic vibration on finished quality in ultrasonic vibration assisted micromilling of Inconel 718

B. FANG, Z. YUAN, D. LI and L. GAO.....209

Influence of leading edge with real manufacturing error on aerodynamic performance of high subsonic
compressor cascades

C. MA, L. GAO, H. WANG, R. LI and B. WU.....220



CHINESE JOURNAL OF AERONAUTICS

(Monthly)

Volume 34 Number 6 (Sum No.183) 2021

Published in June 2021, Started in 1988

Aims and Scope

Chinese Journal of Aeronautics (CJA) is an open access, peer-reviewed international journal which publishes papers of outstanding scientific and technological work monthly.

The main Aim of the Journal is to report the scientific and technological achievements frontiers in aeronautic and astronauic engineering, in both theory and practice, such as theoretical research papers, experiment ones, research notes, comprehensive reviews, technological briefs and other reports on the latest development, and all are related to the fields of aeronautics and astronautics, as well as those ground equipment concerned.

The Scope of the Journal is considerably wide, including

- Fluid mechanics
- Flight mechanics
- Aeroengine
- Solid mechanics
- Structure and flight vehicle design
- Material science and engineering
- Mechanology and manufacture technology
- Electronics and electrical engineering
- Control
- Equipment concerned with flight vehicle

The Journal serves readers and welcomes papers from all over the world.

Indexed in the Following Databases

- 1) Science Citation Index Expanded (SCIE, U.S.A.)
- 2) Engineering Index (EI, U.S.A.)
- 3) International Aerospace Abstracts, Aerospace Database (IAA, U.S.A.)
- 4) Scopus
- 5) AJ (P.K., Rus.)
- 6) Cambridge Science Abstracts (CSA, U.S.A.)
- 7) Chemical Abstract (CA, U.S.A.)
- 8) Elsevier Bibliographic Databases (EBD, NLD)
- 9) Chinese Science Citation Database (CSCD, CHN)
- 10) National Knowledge Infrastructure (CNKI, CHN)

Proprietor Liu Desheng

Vice Proprietor Yu Min

Publishing Director Cai Fei

Language Editor Renmei Xu He Wei

Zheng Fei

Assistant Editor Zhang Lihui

Editorial Staff

Li Mingmin Fluid Mechanics and Flight
Wang Jiao Mechanics

Zhang Han Solid Mechanics and Vehicle
 Conceptual Design

Su Lei Electronics and Electrical
Li Dan Engineering and Control

Li Shiqiu Material Engineering and
Wang Xiaochen Mechanical Manufacturing

www.journal-aero.com E-mail: cja@buaa.edu.cn

Tel: (8610) 82317058, 82318016, 82313502

Fax: (8610) 82313502

Superintended by China Association for Science
and Technology

Sponsored by Chinese Society of Aeronautics and
Astronautics & Beihang University

Edited and Published by Editorial Office of *Chinese
Journal of Aeronautics*, Press
of Aerospace Knowledge,
Beihang University

Editor-in-chief Sun Xiaofeng

Distributed by

Domestic Editorial Office of
Chinese Journal of Aeronautics
37 Xueyuan Road, Haidian District,
Beijing 100083, China

Overseas China International Book Trading
Corporation
P.O.Box 399, Beijing 100020, China

Printed by Beijing Kexin Printing Co., LTD