

CJA

Vol.34
No.10
October 2021

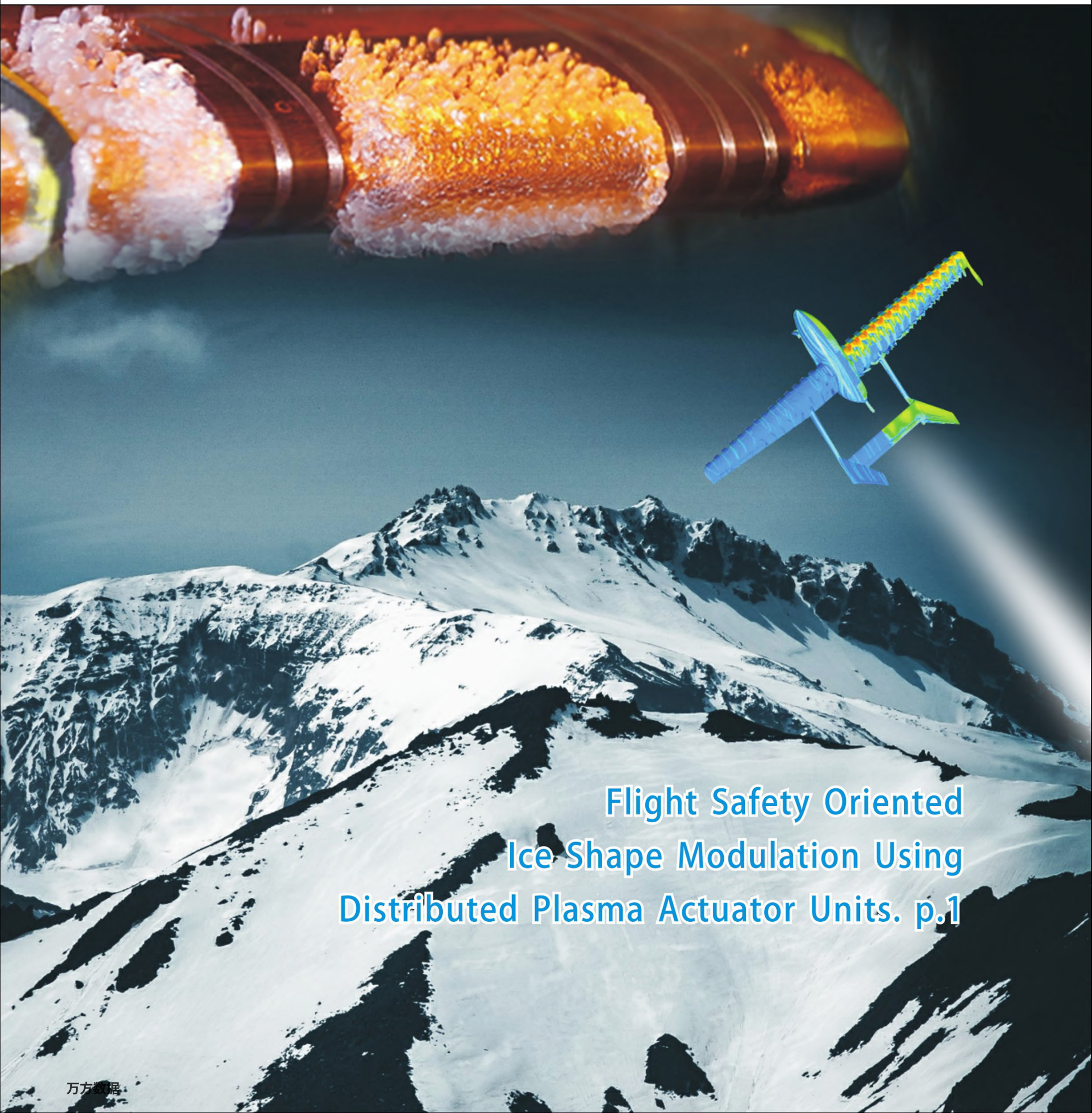


ELSEVIER

中国航空学报（英文版）

CHINESE JOURNAL OF AERONAUTICS

ISSN 1000-9361
CN 11-1732/V



Flight Safety Oriented
Ice Shape Modulation Using
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(Monthly)

Volume 34 Number 10 (Sum No.187) 2021

Published in October 2021, Started in 1988

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

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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

Periodical register number CN 11-1732/V

Distribution code 80-675

Price RMB 80.00