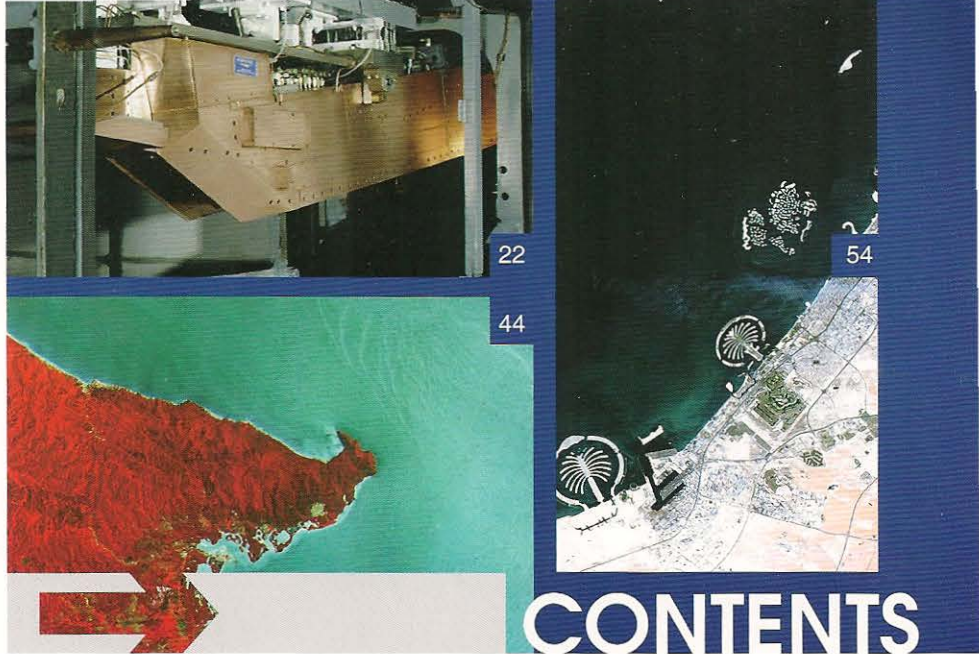


# AEROSPACE CHINA

WINTER 2016 | VOL.17 No.4



## CONTENTS

### Editorial Board

**Chairman:** BAO Weimin

**Vice Chairman:** FANG Jiancheng, HAO Yue, HOU Xiao, JIANG Jie, LI Zhongping, LU Jianhua, WANG Wei

**Members:** CHEN Weidong, CHEN Xiaoqian, GAO Huijun, GUO Jianning, HE Guoqiang, LI Ming, LU Yu, LUAN Xiting, MENG Guang, SHEN Qing, WANG Guoqing, WANG Wanjun, WANG Yiran, XUE Huifeng, YU Dengyun, ZHENG Yao, ZHOU Zhicheng

### Editorial Department

**Editor in Chief:** XUE Huifeng

**Editorial Consultant:** Patrick Carroll

**Managing Editors:** HE Ying, LI Nianbin

**Editors:** LIU Jie, YU Weishu, ZHU Xiaoyu

**Art Editor:** ZHAI Bing

**Marketing Editor:** REN Fei

**Address:** Room 415, No.16 Fucheng Rd., Beijing 100048, PR China

**Tel:** (86-10)68767421

**E-mail:** aerospacechina@126.com

### AEROSPACE CHINA

**Sponsored by:** China Aerospace Science and Technology Corporation

**Publisher:** China Aerospace Academy of Systems Science and Engineering

### AEROSPACE CHINA

Published quarterly in Spring, Summer, Autumn and Winter, annual subscription rates: US\$210 International mail.

Articles and information contained in this publication are the copyright of the publisher and may not be reproduced in any form without the written permission of the publisher.

### RESEARCH

#### Research Articles

Establishing and Evaluation of the Microgravity Level in the SJ-10 Recoverable Satellite	03
Parameters and Trajectory Overall Optimization Design of the Combined Cycle Engine Reusable Launch Vehicle	14

#### Reviews

Research Progress in Aerospace Vehicles Propelled by Rocket-Based Combined Cycle Engines	21
High Throughput Satellite System Capacity Analysis and Application Forecast	30
Information Service System for Receiving and Processing Multi Source Remote Sensing Images	41

### INTERNATIONAL EXCHANGES AND COOPERATION

China-Venezuela Space Cooperation Benefits and Review	47
XUE Huifeng Met the Publisher of the Journal <i>Science</i> Bill Moran	56

### SPACE NEWS

#### News Focus

New-Generation Geostationary Meteorological Satellite Launched Successfully	57
---	----

#### News in Brief

SuperView-1 Launched into Space	59
A Long March 2D Launches China's First Carbon Dioxide Monitoring Satellite	60
Yunhai 1-01 Meteorological Satellite Launched Atop LM-2D	60



# contents

Maiden Flight of LM-5 Achieved Success	61
LM-11 Successfully Launched XPNVAV-1	61
Global Networking of 4 Relay Satellites Provides Data Relay and TT&C Services	62
CASC Initiated Centimeter-level BeiDou Global Positioning System	62
Framework Agreement on Further Cooperation Signed Between CASC and SOA	63
CASC Plans to Conduct 14 Commercial Launches in 2017	63
Tiangong 2 and Shenzhou 11 Manned Spaceflight Mission Completed	64

## COVER

Vertical Transfer of the LM-5 Launch Vehicle at Wenchang Spacecraft Launch Site

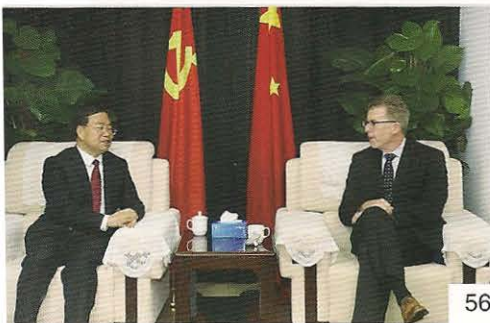
(Photo: SU Dong)

Front Cover

Artist's Concept of FY-4 Satellite

(Photo: SAST)

Back Cover



56



60