RESEARCH

Research Articles

Innovation and Outlook of the New Generation of Cryogenic and Quick-Launch Launch Vehicle

The Research on Key Technologies of Chinese Heavy-Lift Launch Vehicle Control System

Instantaneous Real-Time Detection Technology of GLI on FY-4 Geostationary Meteorological Satellite

Reviews

FY-4 Meteorological Satellite

Construction of QIAN Xuesen’s Meta-Synthetic Wisdom System and Aerospace Hall for Workshop for Meta-Synthetic Engineering

SPACE NEWS

Meeting Reports

Global Space Community Gathered at GLEX 2017 for Space Exploration

News in Brief

China’s First X-Ray Astronomical Satellite Launched

Tianzhou 1 Operates Autonomously

LM-5 Launch Vehicle Launch Failed

Chinasat 9A Positioned at Its Preset Orbit

4 Foreign Payloads Set to Be Launched with Chang’e 4 in 2018

CGWIC Signed the Palapa-N1 Satellite Purchase Contract with Indonesia
Egypt and China Signed Agreement to Build Joint Satellite AIT Center in Cairo 56
BeiDou Cooperation Forms a Bridge Between China and the Arab States 56
CGWIC Helps Receipt of GF-2 Satellite Data in Venezuela 57
FY-2-09 Satellite Completed Vacuum Thermal Test 58
FY-4 Microwave Satellite Completes Full Physical Simulation 59
Hot Firing Test of the First Pump Rear Swing Rocket Engine Succeeded 60
BIRMM Initiates R&D on Microwave Mercury Ion Clock 60

COVER

A LM-4B Launch Vehicle Lifted off from the JSLC with Huiyan, China’s First X-Ray Space Astronomical Satellite

(Photo: WU Jiadong)  Front Cover

The Satellite Data Ground Receiving Station at Baemari, Venezuela

(Photo: CGWIC)  Back Cover