KOUNOTORI, Journey to the stars
Japanese First Spaceship,
Recognized Worldwide For Its State of Art Technology

March 9th, 2013 (Sat)
14:00 ~ 17:00
(door open 13:00)

Admission Free
Advance application necessary

Miraikan
MiraiCANG Hall

Part 1: Achievement and Expansion from KOUNOTORI
Part 2: KOUNOTORI, From Global Standpoint
Part 3: Past, Now and Future of the Veiled Japanese Spaceship Technology

For further info and application
http://iss.jaxa.jp/

Organized by JAXA:
Cooperated by MITSUBISHI HEAVY INDUSTRIES LTD / MITSUBISHI ELECTRIC CORPORATION / DHI AEROSPACE CO., LTD / Japan Named Space Systems Corporation / Miraikan
KOUNOTORI, Journey to the stars
Japanese First Spaceship, Recognized Worldwide For Its State of Art Technology

HTV KOUNOTORI Symposium
March 9th, 2013 (Sat)
14:00～17:00 (door opens at 13:00)

venue: Miraikan MiraiCAN Hall
organized by JAXA Japan Aerospace Exploration Agency

EXHIBITION KOUNOTORI & KIBO
3/9 (Sat) & 3/10 (Sun)
10:00～17:00

Access
Miraikan MiraiCAN Hall
2-3-6 Aomi, Koto-ku, Tokyo 135-0064, Japan

How to Apply
■ Admission Free
■ Advance application necessary
■ Fill in the form from here →
http://iss.jaxa.jp/

Program
■ Opening Address
by Yukio Koyari, JAXA HTV Project Manager

Part 1 Achievement and Expansion from KOUNOTORI

・Japanese ISS Resupply Space Ship
  Capability to Develop and Integrate the Large Space Transportation Systems based on the H-ⅡB and HTV
  Naohiko Abe
  MITSUBISHI HEAVY INDUSTRIES, LTD., General Manager of Business Development Department, Space Systems Division Aerospace Systems (ex MHI HTV Project Manager)

・Rendezvous and Docking Technology
  Development of Japanese Leading Edge Technology and Contribution to Global Business
  Hiroshi Koyama, Ph.D.
  MITSUBISHI ELECTRIC CORPORATION
  General Manager of Space Utilization & Strategy Planning, Space Systems (ex Deputy General Manager, Engineering Department WELCO Kamakura Works)

・What We Gain from KOUNOTORI
  Products in the International Market
  Atsushi Murakami
  IHI AEROSPACE Co., Ltd., Deputy General Manager of Sales and Marketing Department (ex IA HTV Project Manager)

Part 2 KOUNOTORI, From Global Standpoint

・Cygnus Operations and the HTV Connection
  Carl Walz
  Orbital Sciences Corporation, Vice President, Human Spaceflight Operations, Advanced Program Group

・The HTV Mission from the NASA Perspective
  Dana Weigel
  NASA, ISS Flight Director, Mission Operations Directorate Flight Director Office

Part 3 Past, Now and Future of the Veiled Japanese Spaceship Technology

・Reinforcement of Aerospace Technology Platform from Global Market Perspective Necessity and Significance of (Aerospace Technology) Global Competition
  Atsushi Sunami
  Associate Professor of National Graduate Institute for Policy Studies

■ Panel Discussion
[Panelist]: Hiroshi Sasaki
JAXA HTV Project Team, Sub-Manager
Naohiko Abe
MHI, General Manager of Business Development Department
Dana Weigel
NASA ISS Flight Director
Kensuke Obara
NHK NY Office Correspondent

Internet Live Available
http://iss.jaxa.jp/topics/2013/03/htv_sympo_live.html
*Your personal information will be used only for the operation of the symposium. The detail of JAXA’s management of personal information protection is specified in JAXA HP.