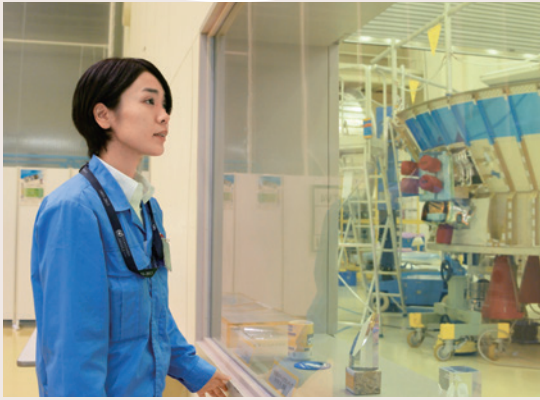


# Engineers, Be Ambitious!



Structure Design Section  
Guidance & Propulsion Division  
Integrated Defense & Space Systems

## Chisato Kubota

Since studying aerospace engineering at a university, Kubota has always wanted to work in space development and is now fulfilling that dream through her work on the structural design of the cargo transfer space vehicle HTV\* that travels to the ISS. Her aim is to be an all-round engineer, with excellent technical and flexible negotiating skills inherited from her seniors.

\* See P.8 and P.15

### Partner Tool

Flight vehicle structure  
technical design book



The book includes all the formulas, graphs, and coefficients necessary in structure design; an essential partner for everyday work.

*The knowledge and dreams  
of MHI's young engineers  
as endless as the universe*

Visit the "MHI Graph" page on MHI's website  
(<http://www.mhi-global.com/discover/graph/index.html>)  
to view video clips.

Information included herein is based on data available as of October 7, 2014.



Our Technologies, Your Tomorrow

Onward and Upward

130<sup>TH</sup>  
Anniversary

# Graph No.177

Please use the following link to send your questions or feedback:  
URL: <http://www.mhi-global.com/inquiry/index.html>

MITSUBISHI  
HEAVY INDUSTRIES

Graph 2014 No.177

Published & Edited by: Mitsubishi Heavy Industries, Ltd. Business Strategy Office Corporate Communication Dept. © General Manager: Keisuke Saito 2-16-5 Konan, Minato-ku, Tokyo 108-8215 Japan Phone: +81-3-6716-3111 URL: <http://www.mhi-global.com/> Produced by: DAINA PR Co., Ltd. Printed by: Bishodo Co., Ltd.

MHI GROUP  
MITSUBISHI  
HEAVY  
INDUSTRIES