

Minori* 7: Kobe meets Bremen



KOBE 

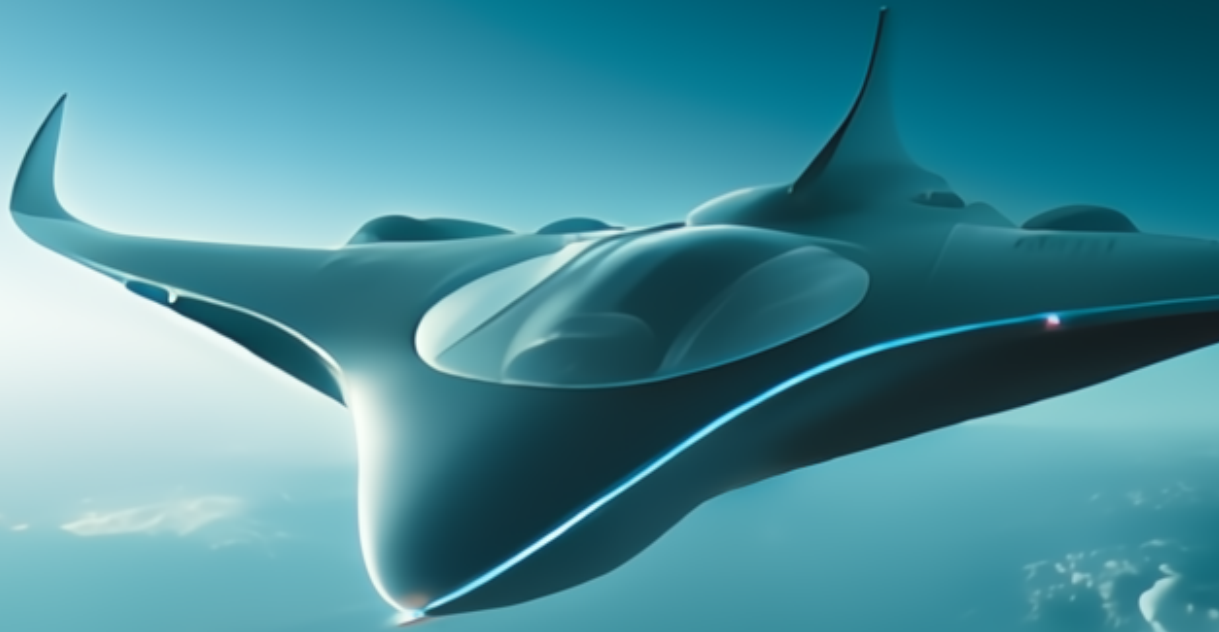


BREMEN
BREMERHAVEN
HOME OF INNOVATION

hY bremen
bremerhaven
innovation
for hytech

HYDROGEN & AEROSPACE

Aerospace industry fueled by hydrogen.



Online
webinar

Free of
charge

Language:
English

via:
Zoom
Webinar

[Register
here:](#)



* Minori (実り) = japanese word for "to harvest, to bear fruit, to ripe"

11 March 2024

09:00 - 10:30 a.m. (CET) | 17:00 - 18:30 p.m. (JST)



Register here: <https://rb.gy/xnyt05>



Agenda:

HYDROGEN & AEROSPACE

Aerospace industry fueled by hydrogen.

11 March 2024

09:00 - 10:30 a.m. (CET) | 17:00 - 18:30 p.m. (JST)

Kobe Office for Business in Europe, Japan/Germany

Akiko Takahashi (Project Manager)

“Overview of Kobe City”

Techlab Co.,Ltd., Japan

Tsuyoshi Ozaki (CEO)

“Carbon Composites for Aerospace and Hydrogen Industries”

OKAMURA Co., Ltd., Japan

Hiroaki Murata (Executive Corporate Advisor)

“Introduction to hydrogen-related product development”

KAWASAKI Gas Turbine Europe GmbH, Japan/Germany

Dr. Nurettin Tekin (Hydrogen Product Management)

“Kawasaki Hydrogen Road – Development of Innovative Hydrogen Technologies”

Airbus SE & Innovationsplattform ECOMAT e.V., Germany

Dr. Hubertus Lohner (Lead Technocenter ECOMAT)

“Hydrogen in the mobility at the example of ECOMAT”

ArianeGroup, SAS, Germany

Marie-Sophie Nizou (Hydrogen Program Manager and Business Developer)

“Time to boost hydrogen”

Fraunhofer-Institut für Fertigungstechnik und Angewandte Materialforschung - IFAM, Germany

Dr. Florian Sayer (Head of Business Unit Energy)

“Material Research for Flying Hydrogen Systems”

Ministry of Economic Affairs, Ports and Transformation Bremen, Germany

Elitsa Pesina (Policy Officer, Hydrogen Office Bremen)

“The hydrogen landscape in Bremen and collaboration on EU level”