

For the Future of Defense Research and Development

- Leading Country to a brighter future through technology -

一般財団法人 防衛技術協会

DEFENSE TECHNOLOGY FOUNDATION

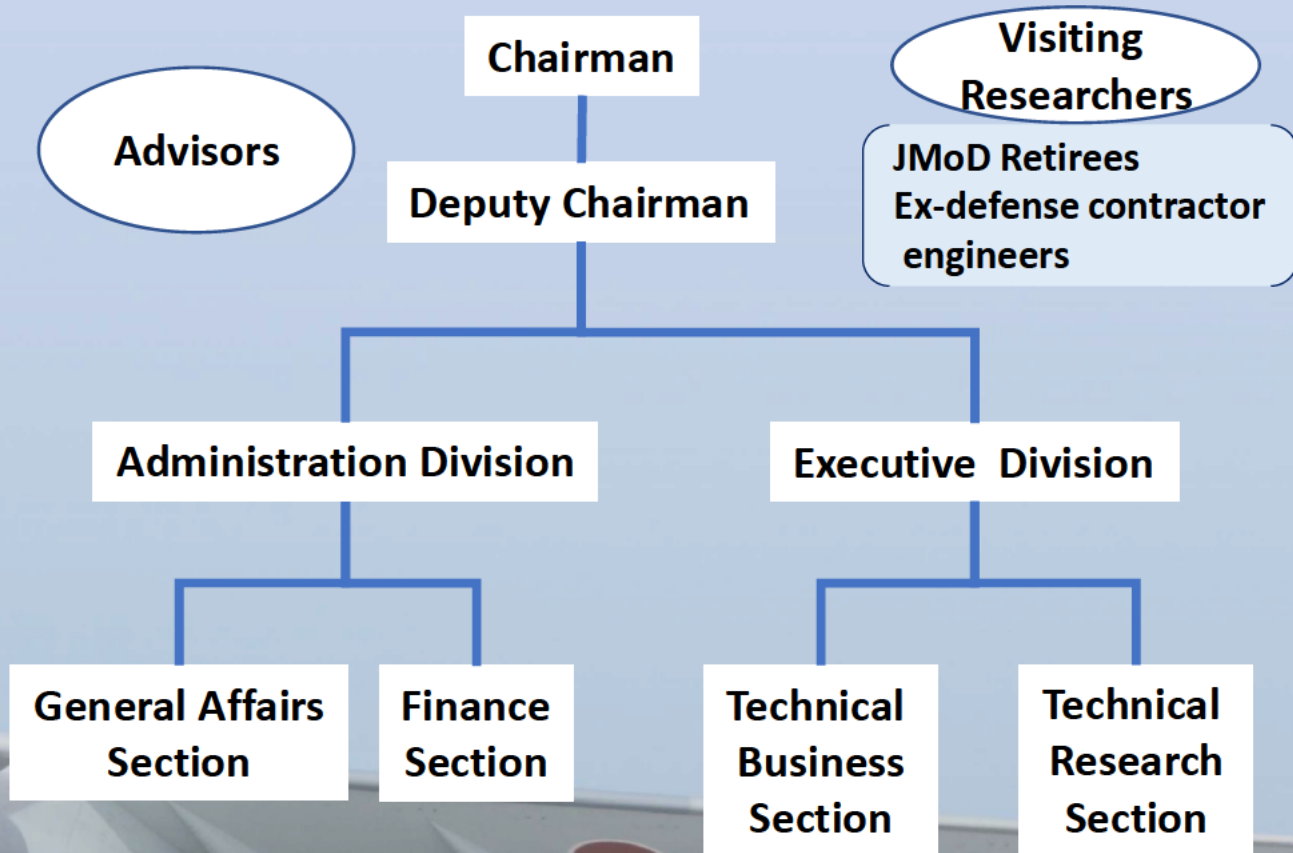
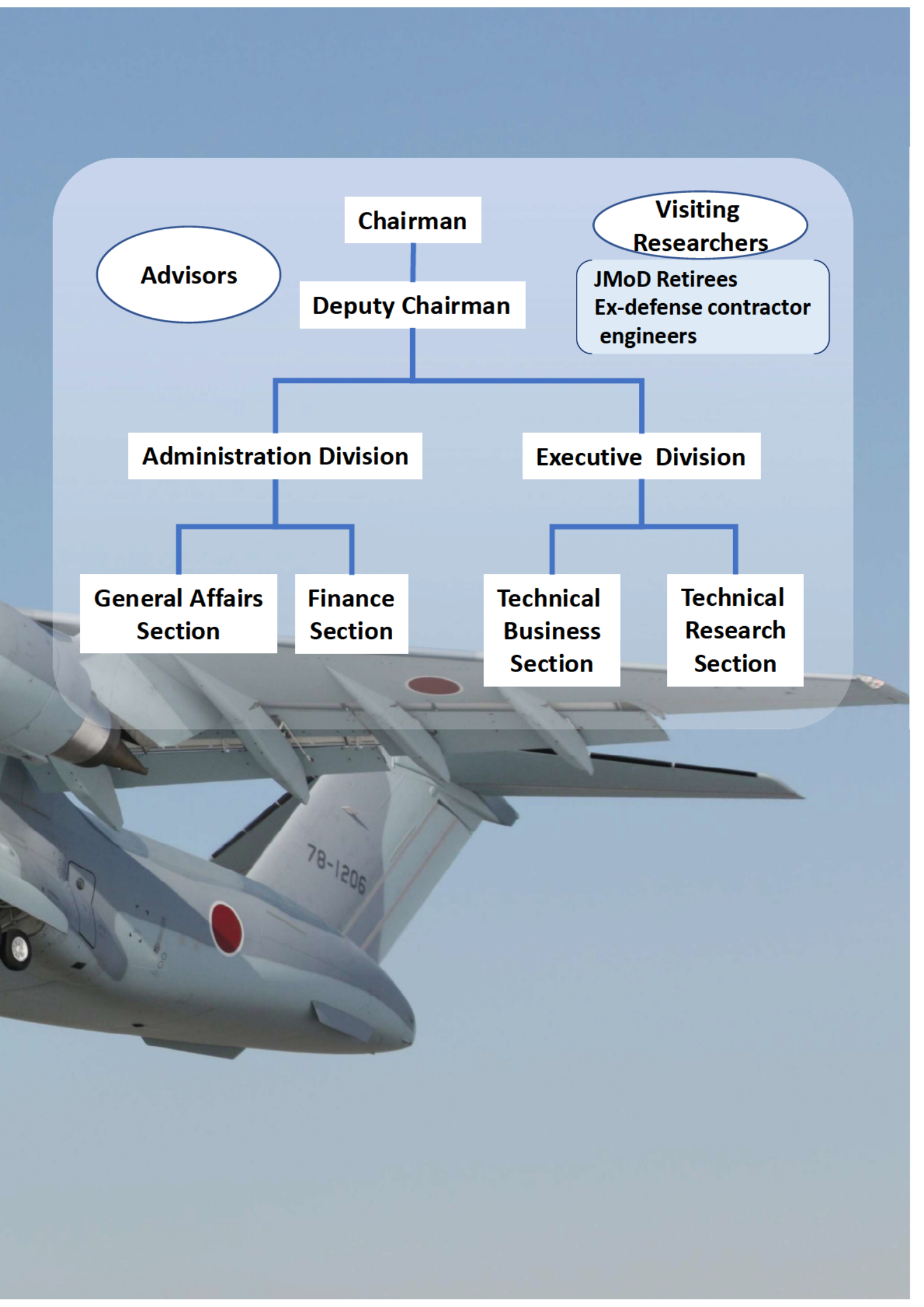
About DTF

DEFENSE TECHNOLOGY FOUNDATION (DTF) is supporting government of Japan and private defense sectors by our background of experience of defense technology knowledge base and human resources retired from defense arena.



Established on March 1, 1980

* On April 1, 2012, the company became a general incorporated foundation due to the government's corporation system reform.



Main Business and Activities

DTF promotes defense technology awareness through seminars, lectures, and research subcommittees.

Main Business

- Technology trend surveys
- Encouraging collaboration between public and private sectors through defense exhibitions
- Human Resources support for engineering
- Publication

Activities

- Research subcommittee
- Organize exhibitions and seminars

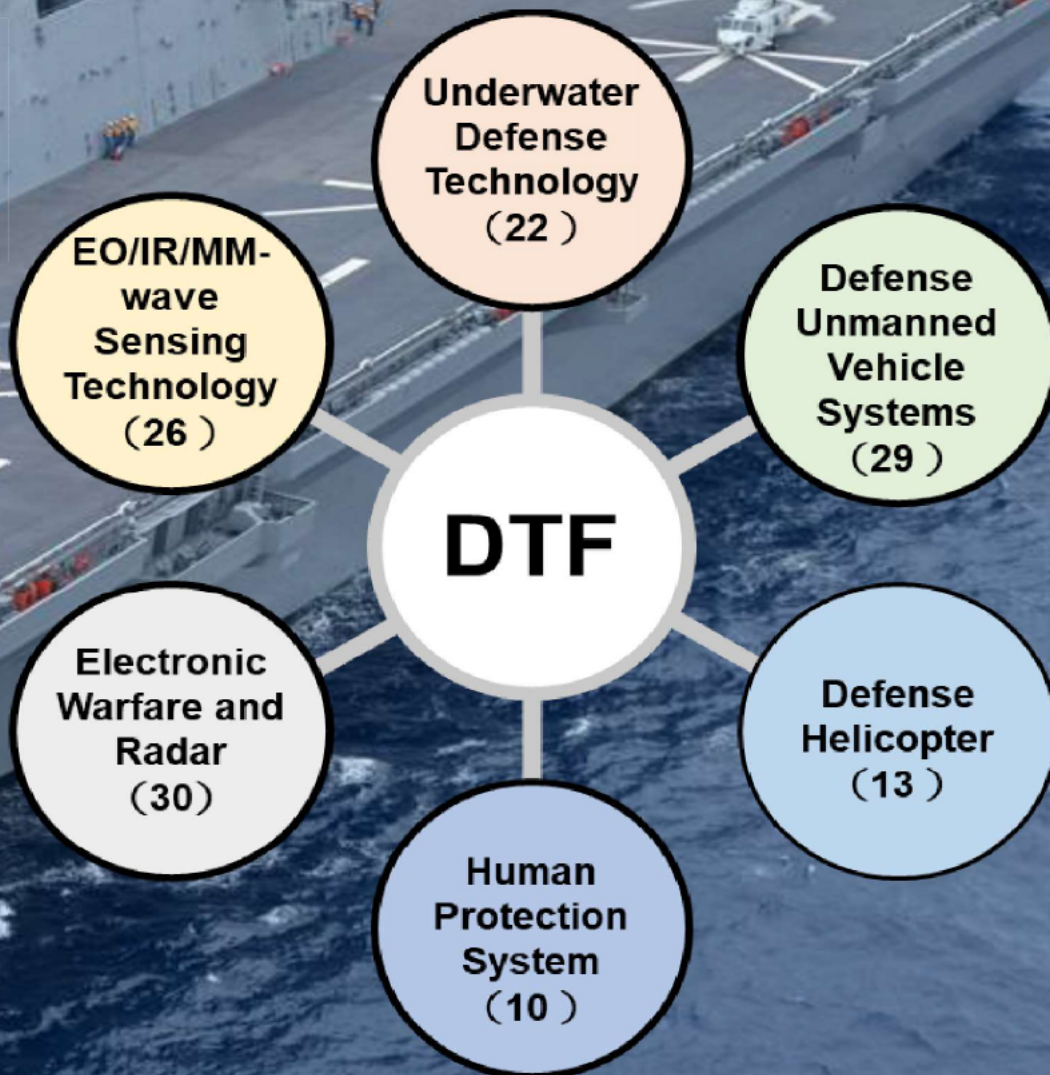
Defense Technology Journal



A monthly magazine publishing articles on defense-related technologies and topics written by experts in various fields to disseminate knowledge on defense technologies

Research Subcommittee

DTF works with public and private engineers to improve defense tech via six research subcommittees. (): Number of companies as of August 1, 2023



Overseas survey team



Lecture meeting

Exhibitions and Seminars

DTF promotes mutual cooperation between public and private sectors to build bases for defense technology and disseminates knowledge on this field.

Promoting Cooperation via Defense Exhibitions



At the Eurosatory 2018

Organizing Seminars

Defense technology lectures and seminars for companies, researchers, and engineers.



Defense Technology Seminar

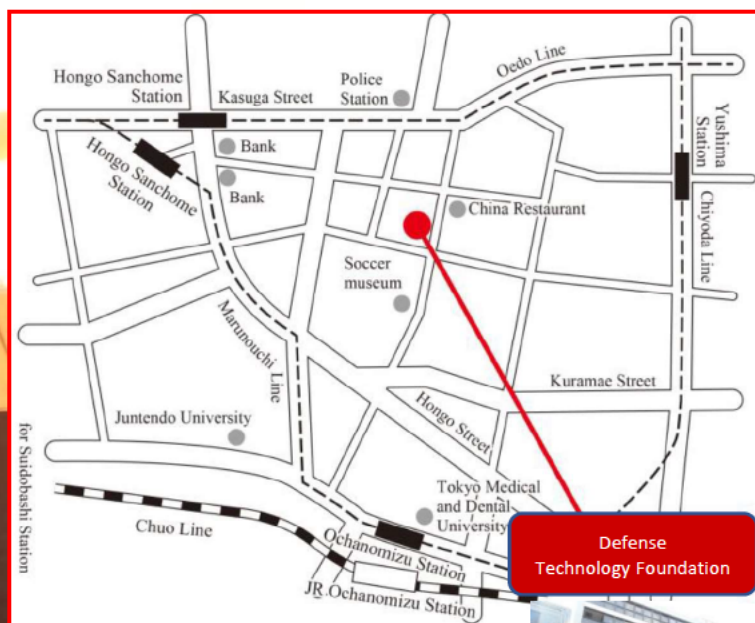
Defense Technology Foundation

23-14 Shoei Building 9F, Hongo-3chome, Bunkyo-ku,
Tokyo 113-0033, Japan

Phone: +81-3-5941-7620

E-mail: info@defense-tech.or.jp

URL <https://www.defense-tech.or.jp/>





一般財団法人 防衛技術協会

DEFENSE TECHNOLOGY FOUNDATION