

古川嘉男(ふるかわ よしお)

1993 年、防衛庁技術研究本部に研究職技官として入庁。主に、流体力学や水中自律型無人機に関する研究に従事。2001 年、青山学院大学より博士(工学)を取得。2024 年 10 月、防衛装備庁防衛イノベーション科学技術研究所事業推進ユニット長に着任し、ブレークスルー研究の管理を担当。

Yoshio Furukawa, PhD

Since 1993, he has served as a researcher in Technical Research and Development Institute (TRDI), Japan Defense Agency. He conducted research on the hydrodynamics and underwater unmanned vehicle mainly. He received the PhD in mechanical engineering from Aoyama-Gakuin University, Japan, in 2001. In Oct. 2024, he was appointed Director of Breakthrough Research Unit, Defense Innovation Science and Technology Institute (DISTI), ATLA, responsible for managing the breakthrough research programs.



眞部 誠司(まなべ せいじ)

1999 年、防衛大学校を卒業し、航空自衛隊に入隊。米空軍での飛行訓練を終え、航空自衛隊三沢基地にて、F-4EJ改の戦闘機操縦士として勤務。外務省、統合幕僚監部、航空幕僚監部、幹部学校、内閣府宇宙事務局及び南西航空方面隊にて勤務した後、現在、航空幕僚監部先端技術革新推進官として勤務。

2015年にタフツ大学フレッチャー法律外交大学院にて国際関係学修士を取得するとともに、2016年、ハーバード大学ウェアザーヘッド国際問題研究所にて、日米関係プログラムを修了。

Seiji Manabe

He graduated from the National Defense Academy and joined Japan Air Self-defense Force (JASDF) in 1999. After completing flight training with the U.S. Air Force, he worked as a fighter pilot for the F-4EJ Kai at Misawa Air Base, Aomori, Japan. After working at the Ministry of Foreign Affairs, Joint Staff Office (JSO), Air Staff Office (ASO), the Staff College, the National Space Policy Secretariat in Cabinet office (NSPS), and the Southwestern Air Defense Force (SWADF), he is currently working as a chief of Innovation Driving Office for Emerging Technology in ASO.

He obtains his MA for international relations from The Fletcher School of Law and Diplomacy, Tufts University in 2015, and completed the US-Japan Program as associate at Weatherhead Center for International Affairs, Harvard University in 2016.



鈴木 義人(すずき よしと)

2008 年、航空自衛隊に研究職技官として入隊し、電子戦やシミュレーションに関する研究に従事。2015 年、防衛大学校 理工学研究科前期課程卒業。2021 年 3 月 航空幕僚監部 科学技術官に異動し、以降、装備品の研究開発に係る業務に従事。

Yoshito Suzuki

Joined Air Self-defense force in 2008 as a technical officer and researcher, engaging in research on electronic warfare and simulation. In 2015, graduated from the master's Course, Graduate School of Science and Engineering, the National Defense Academy in Kanagawa prefecture, Japan. In March 2021, he joined Innovation Driving Office, Chief of Air Staff Office, and has engaged in work related to research and development for air power assets.