
Line of Development - 20 Space

AGENDA

- 🌐 Tour de Table
- 🌐 Define the breadth and scope of the LoD 20
(outline the military applications of the space domain and current situation)
- 🌐 Recognize the critical mass of Academic staff related to space.
- 🌐 Draft a roadmap for the LoD-20

LoD 20 (Space)



LoD 20 (Space)

Current Situation



[News and Events](#) ▾ [What we do](#) ▾ [Who we are](#) ▾ [Publications & Data](#) ▾

[Careers](#) ▾ [Procurement](#) [Portals](#)



[Home](#) > [What we do](#) > [All activities](#) > [CapTech Space](#)

CAPTECH SPACE



Current Situation



EN

Q Search

Defence Industry and Space

Home | About | Newsroom | EU Space | **EU Defence Industry** | EU Aeronautics Industry | Funding opportunities

Home > EU Defence Industry > EDF | Developing tomorrow's defence capabilities

[i EDF Work Programme 2024 now available](#)

1 of 3



EDF | Developing tomorrow's
defence capabilities



LoD 20 (Space)

Recognize the critical mass of Academic staff related to space.

Your and your Institutions or Academics/Institutions you know that they might be interested in the subject

No	First Name	Last Name	Academy	Country	EDF Call	EDF Capabilities	Email
1	Vyron	Antoniou	HAA	Greece	SI - 1 & SI-2	Imagery Analysis and AI	
2	Marin	Marinov	Georgi Benkovski Air Force Academy	Bulgaria	No	No	
3	Vasco	Coelho	Portuguese Air Force Academy	Portugal	No	No	
4	ilias	Panagopoulos	HAFA	Greece	no	no	
5	Panagiotis	Papakanellos	HAFA	Greece	SatCom	Satellite Communication Systems	
6	Philippe	Guillot	FASFA	France	no	no	
7	Justyna	Tomaszewska	PAFU	Poland			

LoD 20 (Space)

Draft a roadmap for the LoD-20

Common Module(s)

Geopolitics of Space (introduction to space domain, space technology, space-politics, space-law) June (FR) – 40 Cadets

Space-based Earth Observation



Line of Development - 20

Space
