



ASTURIAS HUB
DEFENSA

GENERAL DYNAMICS
European Land Systems
Santa Bárbara Sistemas

RHEINMETALL
EXPAL MUNITIONS

IDONIAL
CENTRO TECNOLÓGICO

SVMAC
INGENIERIA | SISTEMAS | VEHICULOS

DANIMA
engineering

ITEMAT

VEROT

its
Integral thermal shield

MicroViable
therapeutics

OLMAR
GRUPOOLMAR

SR7
28 years of development and innovation



ADARO
Tecnología

alisyys

OXIPLANT

Rodisa

ArcelorMittal

SĒERSTEMS

fluidsystem

PixelsHub

Ingeniacity

TRIDITIVE
ADDITIVE MANUFACTURING



DBV SERVICES

SIGNAL
software

proactivanet

MECA, S.L.
CENTRO DE PLEGADO Y CALDERERIA

nanoker

Twave

alusin
tecnología

icobe
INGENIERIA, INTERNACIONALIZACIÓN E INNOVACION

bezzier

CASES
ACR

ELECTRONIQUEL

JP
JP INDUSTRIAS MECANICAS, S.L.

BULLBOX

gam

SOLDAVIGIL

CIS
Robotics

CEIT
Logística

DELCA

sem

JIN

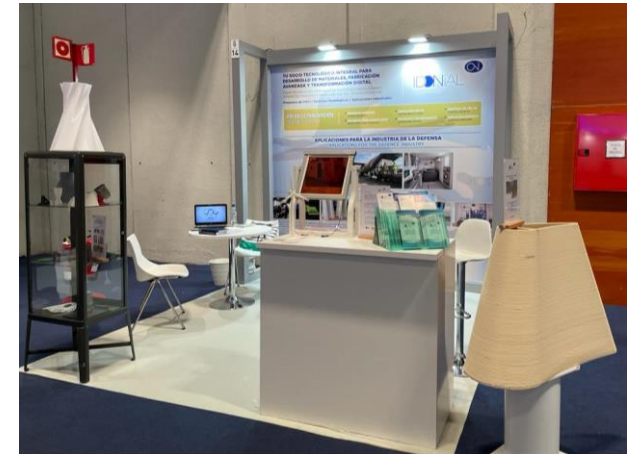
CASTROALONSO

TOR
PINTURAS

satec_

ASTURIAS HUB
DEFENSA

FEINDEF 2023



EUROPA



MINISTERIO DE
DEFENSA

DIRECCIÓN GENERAL DE
ARMAMENTO Y MATERIAL

SUBDIRECCIÓN GENERAL DE
PLANIFICACIÓN, TECNOLOGÍA
E INNOVACIÓN

REF.: 325/APID/JPIDI/1273/204-22

ASUNTO: Nombramiento de D. Claudio Hidalgo Cantabrana en el grupo de trabajo HFM-358 de la STO (OTAN).

De acuerdo a lo establecido en la Instrucción número 11/2019 de la Secretaria de Estado de Defensa, de 14 de marzo de 2019 (BOD núm. 64/2019), relativa a la participación española en la Organización de Ciencia y Tecnología de la OTAN (STO - *Science and Technology Organization*), **designo a D. Claudio Hidalgo Cantabrana (MICROVIABLE) como miembro nacional en el grupo de trabajo HFM-358 "Microbiome Applications in Human Health and Performance" del Panel HFM "Human Factors & Medicine" de la STO.** Esta designación se hará efectiva a partir de la fecha de firma de este escrito.



EUROPEAN
DEFENCE
FUND



EUROPEAN
UNION



ECOBALLIFE

Research in eco-designed ballistic systems for durable lightweight protections against current and new threats in platform and personal applications

SELECTED PROJECTS EUROPEAN DEFENCE FUND (EDF) 2021

CALL TITLE:

Advanced materials and structures, and critical electronics

TOPIC TITLE:

Materials and structures for enhanced protection in hostile environments

DURATION OF THE PROJECT:

42 months

TYPE(S) OF ACTIVITIES:

Generating and integrating knowledge; Studies; Design

ESTIMATED TOTAL COST:

€ 10,004,286.32

MAXIMUM EU CONTRIBUTION :

€ 10,004,286.32



PROYECTOS EUROPEOS-ERASMUS +



AILEEN

centres of vocational Excellence in aerospace
& defence for advanced manufacturing



 Co-funded by
the European Union

Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the European Commission can be held responsible for them. The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.
ERASMUS-EDU-2020-PB-COVID

Red europea de regiones relacionadas con la defensa (ENDR)



EUROPEAN NETWORK OF
DEFENCE-RELATED REGIONS

HOME ABOUT US ORGANISATIONS EVENTS NEWS EU FUNDING

