# **Fraunhofer Centre for Applied Photonics**

Dr David Armstrong, Fraunhofer CAP, EPIC Online Technology Meeting on Photonic Systems for High End Research





## Fraunhofer Centre for Applied Photonics: Intro

- A UK research and technology organisation, RTO
- UK not for profit Ltd company
- Legally independant affiliate of Fraunhofer Society – Europe's leading independent research org.
- Providing professional R&D services
  - Sources (Lasers)
  - Systems (Instrumentation)



### **Fraunhofer Centre for Applied Photonics**



Fh-CAP as a delivery partner \*TRL levels indicative only

Dr David Armstrong, Fraunhofer CAP, EPIC Online Technology Meeting on Photonic **Fraunhofer** Systems for High End Research

#### **Research – Engineering - Design**



SOLID-STATE LASERS

Fraunhofer Centre

Photonics designs,

for Applied

develops and

prototypes laser

systems for real-

in compact and

robust packages

that deliver

performance.

excellent

world applications

**MID-INFRARED** LASERS

With many competing technical routes to generating challenging infrared wavelengths, Fraunhofer CAP's expertise (across multiple platforms) allows us to choose the best methods for your applications.

Achieve the exact wavelength required for your application, with very high quality beam and Wattlevel outputs across a very broad spectral range - UV to mid-IR - with semiconductor disk lasers.

SEMICONDUCTOR

DISK LASERS

INTEGRATED OPTICS

Fibre lasers, distributed fibre optic sensors, waveguide lasers & devices, singlesubstrate component and functionality integration, including microfluidics and the application of such for a spectrum of use scenarios.

MODEL, DESIGN,

PROTOTYPE

The optical,

mechanical and

performance of

rigorously modelled

thermal,

electronic

systems are

and designed

within agreed

parameters to

ensure the best

particularly for

possible outcomes -

higher risk projects.

INSTRUMENTATION

The incorporation of detectors, electronics, rugged optomechanical designs, signal processing and interfacing with laser and optics technical expertise, to produce practical instrumentation, measurement and detection systems.

Dr David Armstrong, Fraunhofer CAP, EPIC Online Technology Meeting on Photonic **Fraunhofer** © Fraunhofer Systems for High End Research UK

#### Laser Source Development – UV to Far IR



Dr David Armstrong, Fraunhofer CAP, EPIC Online Technology Meeting on Photonic **Fraunhofer** Systems for High End Research

### Laser sources required: Quantum Research



Dr David Armstrong, Fraunhofer CAP, EPIC Online Technology Meeting on Photonic **Fraunhofer** Systems for High End Research

## **Monolithic Diamond Raman Laser**



Dr David Armstrong, Fraunhofer CAP, EPIC Online Technology Meeting on Photonic **Fraunhofer** 

## **Fraunhofer Centre for Applied Photonics**

We can partner in a number of ways

Please contact david.armstrong@fraunhofer.co.uk

