# iSAS organisation

Spread over 4 years: ~1000 person-months of researchers and ~12.6M EUR (of which 5M EUR is requested to Horizon Europe)

























+ industrial companies: ACS Accelerators and Cryogenic Systems (France), RI Research Instruments GmbH (Germany), Cryoelectra GmbH (Germany), TFE Thin Film equipment srl (Italy), Zanon Research (Italy), EuclidTechLab (USA)

## **Governing Board**

Chair: Dave Newbold (STFC)

All (associate) partner institutes

reas

echnology

#### **Coordination Panel**

Scientific Coordinator: Jorgen D'Hondt (Uni Brussels)

Deputy Scientific Coordinators: Giovanni Bisoffi (INFN) & Jens Knobloch (HZB)
Project Coordinator and Office: Achille Stocchi (CNRS)

External Relations: Maud Baylac (CNRS)

Ex-officio: chair Governing Board & chair Advisory Board

#### **Advisory Board**

Chair: Frederick Bordry (CERN)
International experts

#### **Integration Activities**

WP6 INT#2

**Guillaume Olry** 

(CNRS)

Design new CM Existing RIs

WP1 FE-FRT

WP2 LLRF

WP3 4K Cavity

WP4 HOM & FPC

WP5 INT#1

Nuno Elias (ESS) WP7 INT#3

Industry Board

Giorgio Keppel

(INFN)

Holger Schlarb (DESY)

Axel Neumann (HZB)

Cristian Pira (INFN)

Yolanda Gomez-Martinez (CNRS)

Management WP9

### Coordination & Management

CNRS team coordinated by Ketel Turzo (CNRS)

Societal Impact WP8

Task#1: Training & Early Career

Task#2: Outreach & Dissemination

Task#3: Diversity & Equity

Task#4: Open Science

CNRS team coordinated by Ketel Turzo (CNRS)

**Steering Committee**