# Innovate for Sustainable Accelerating Systems (iSAS)



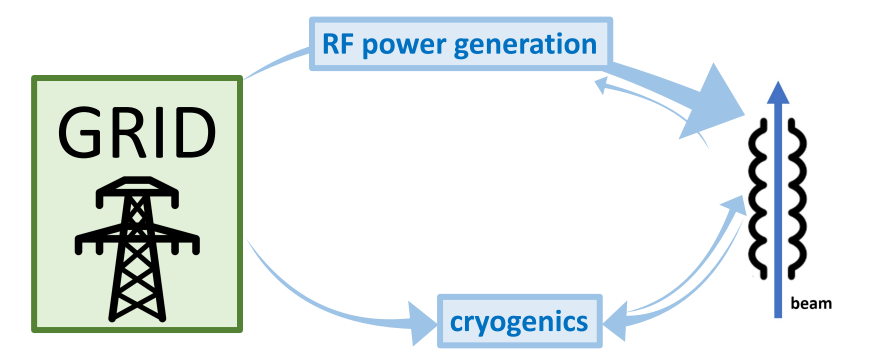
Jorgen D'Hondt Vrije Universiteit Brussel

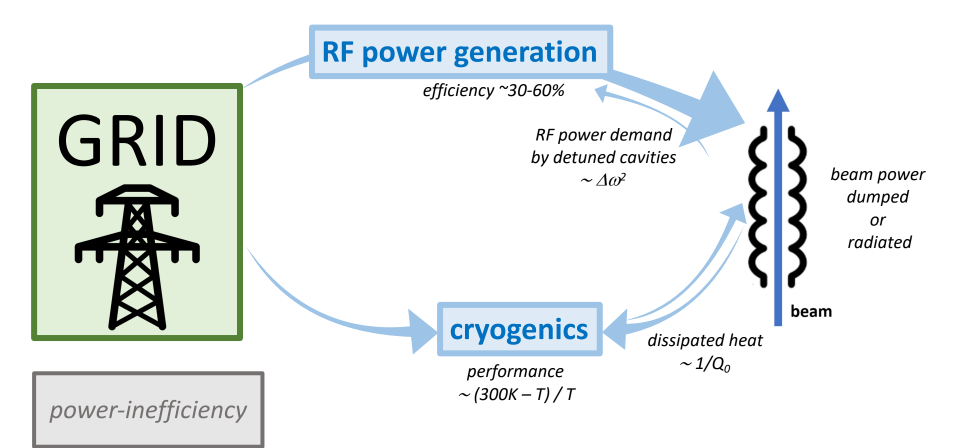
fwo



(Draft) iSAS proposal, 22 February 2023

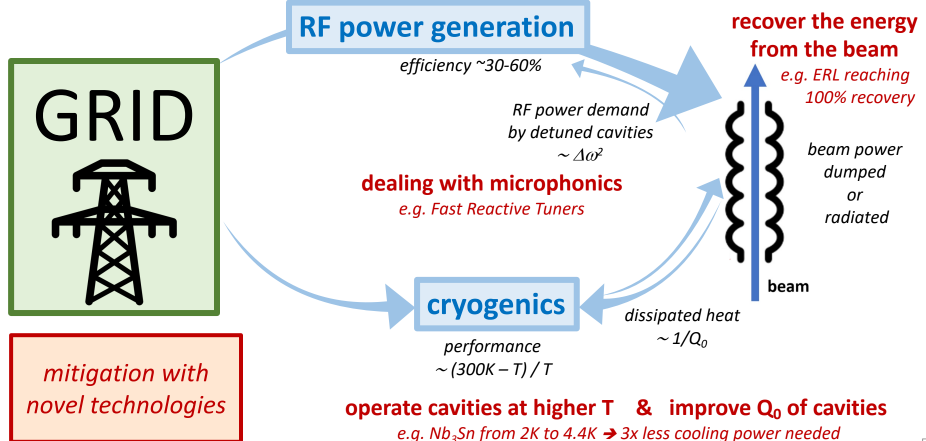
The energy efficiency of present and future accelerators [...] is and should remain an area requiring constant attention. A detailed plan for the [...] saving and re-use of energy should be part of the approval process for any major project. European Strategy for Particle Physics 2020

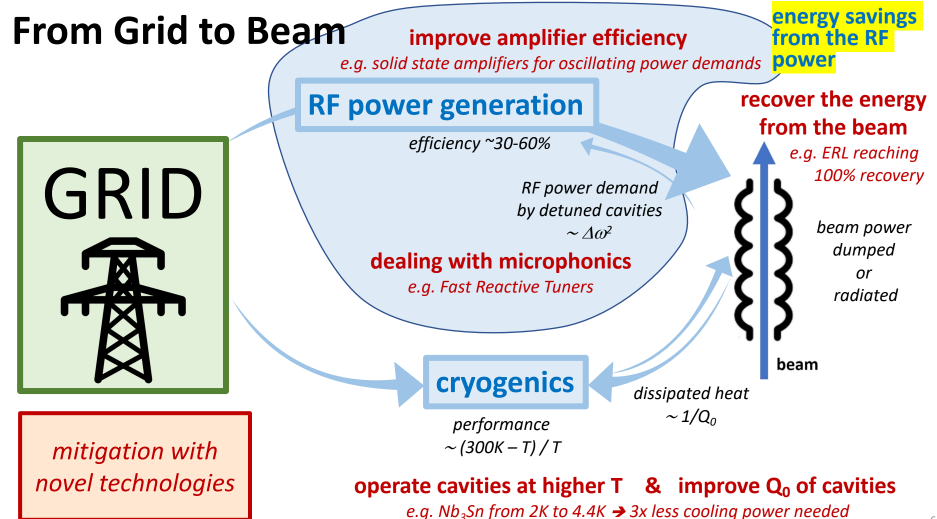




## improve amplifier efficiency

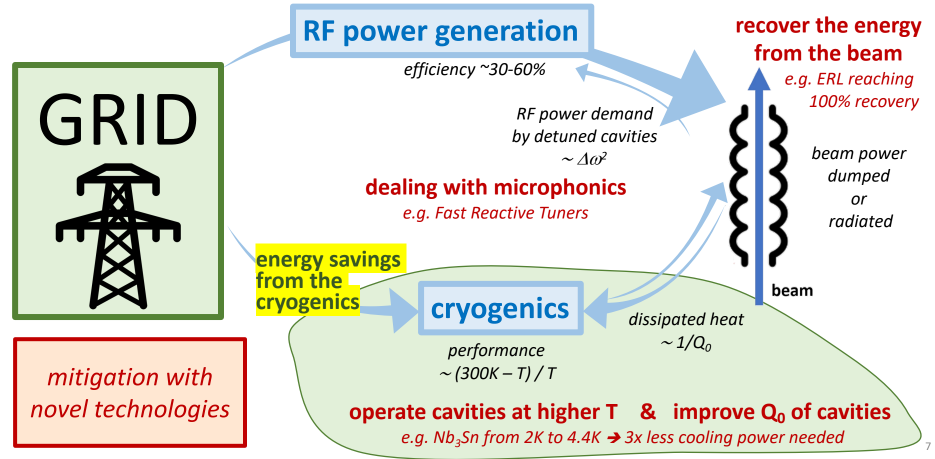
e.g. solid state amplifiers for oscillating power demands





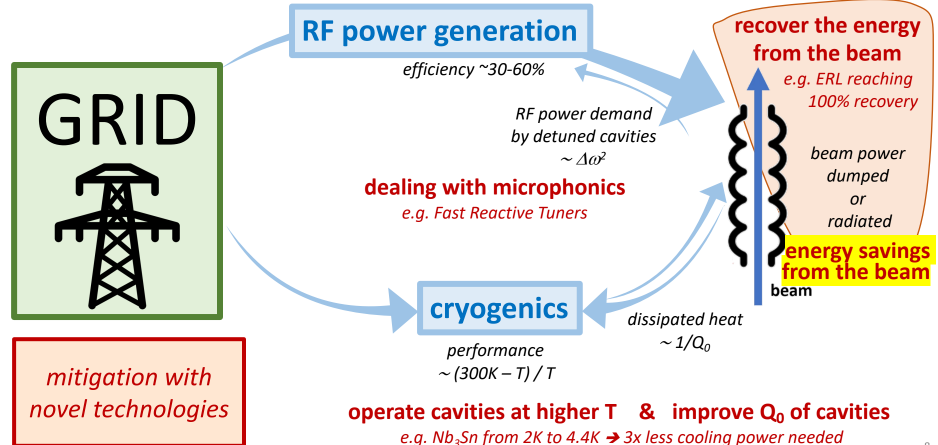
## improve amplifier efficiency

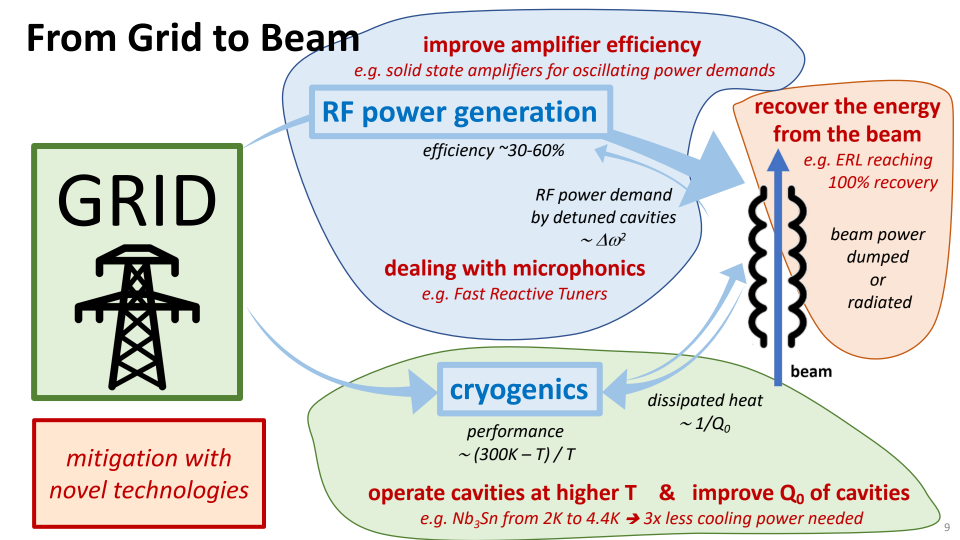
e.g. solid state amplifiers for oscillating power demands



## improve amplifier efficiency

e.g. solid state amplifiers for oscillating power demands





from the overall Accelerator R&D Roadmap and towards a concrete project to be submitted in the Horizon Europe framework

Innovate for Sustainable Accelerating Systems (iSAS)

we focus on these three main iSAS Technology Areas (TAs) to develop energy-saving solutions

> with support from the TIARA and iFAST management (iSAS was presented to the TIARA board on Febr 21, 2023) (TIARA would write a support letter for our iSAS application)

## "Innovate for Sustainable Accelerating Systems"

HORIZON-INFRA-<mark>2023</mark>-TECH-01-01

New technologies and solutions for reducing the environmental and climate footprint of RIs

#### • Specific conditions

### REGULATIONS

- Expected EU contribution per project: around 5M EUR.
- Consortia must include at least 3 different research infrastructures, each of them being an ESFRI infrastructure, and/or a European Research Infrastructures Consortium (ERIC) or another research infrastructure of European interest (i.e. a research infrastructure which is able to attract users from EU or associated countries other than the country where the infrastructure is located). Consortia should be built around a leading core of at least 3 world-class research infrastructures and can include a wider set of RIs.
- Other technological partners, including industry and SMEs, should also be involved, thus promoting innovation and knowledge sharing through co-development of new technical solutions for research infrastructures.
- Proposals should built on and explain any synergies and complementarities with previous or current EU grants, including those under other parts of the Framework Programmes.

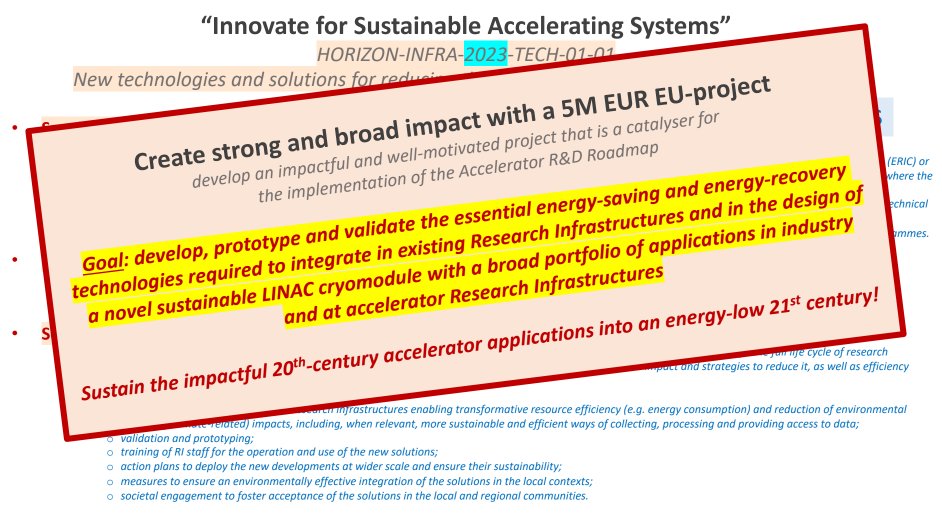
#### Expected Outcome

- Reduction of environmental impacts (including climate-related)
- o Optimisation of resource and energy consumption integrated through the full life cycle of research infrastructures
- $\circ$  Increased long-term sustainability of European research infrastructures

#### Scope

- The aim of this topic is to deliver innovative technologies and solutions which reduce the environmental and climate footprint of RIs through the full life cycle of research infrastructures. Proposals should identify common methodologies, among the concerned RIs, to assess environmental impact and strategies to reduce it, as well as efficiency gains in the broader ecosystem.
- Proposals should address the following aspects, as relevant:
  - new technologies and solutions for research infrastructures enabling transformative resource efficiency (e.g. energy consumption) and reduction of environmental (including climate-related) impacts, including, when relevant, more sustainable and efficient ways of collecting, processing and providing access to data;
  - validation and prototyping;
  - o training of RI staff for the operation and use of the new solutions;
  - o action plans to deploy the new developments at wider scale and ensure their sustainability;
  - o measures to ensure an environmentally effective integration of the solutions in the local contexts;
  - o societal engagement to foster acceptance of the solutions in the local and regional communities.

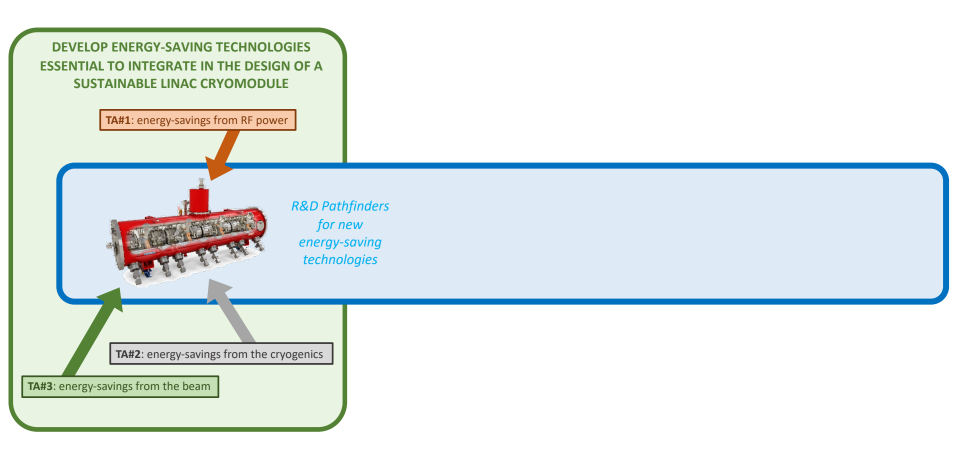
### submit by March 9

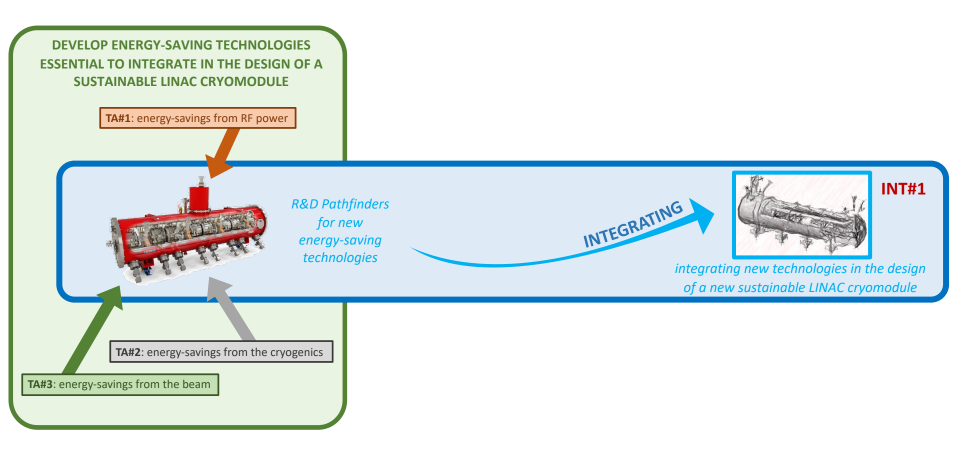


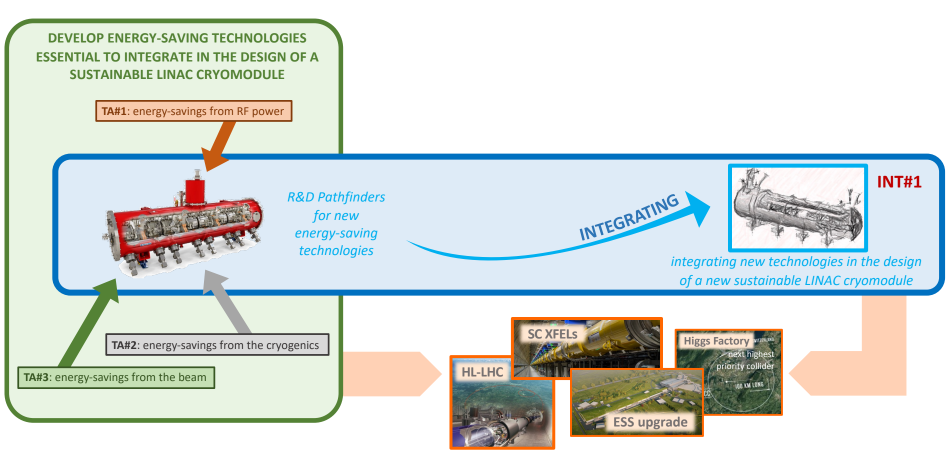
## "Innovate for Sustainable Accelerating Systems" – *draft abstract*

- **AMBITION** Particle accelerators have become essential instruments to improve our health, environment, safety and high-tech abilities, as well as to unlock new fundamental insights in physics, chemistry, biology, and generally enable scientific breakthroughs that improve our lives. Accelerating particles to higher energies will always require a large amount of energy. In a society where energy sustainability is critical, keeping energy consumption as low as reasonable possible is an unavoidable challenge for both research infrastructures (RIs) and industry, which collectively operate more than 30.000 accelerators. Based on state-of-the-art technology, the current and future accelerator-driven RIs in Europe may develop to consume together up to 1% of Germany's annual electricity demand, and future RIs might double this. With the ambition to maintain the attractiveness and competitiveness of European RIs and to enable Europe's Green Deal, we propose to *Innovate for Sustainable Accelerating Systems* (iSAS) by establishing enhanced collaboration across the field to broaden, expedite and amplify the development and impact of novel energy-saving technologies to accelerate particles. The objective of iSAS is to innovate those technologies that have been identified as being the common core of particle accelerating systems to minimize the intrinsic energy consumption in all phases of operation. While in the landscape of accelerator-driven RIs solutions are being developed to reuse the waste heat produced and to operate facilities on opportunistic schedules when energy is available, the iSAS project has a complementary focus on the energy efficiency of the accelerator technologies themselves. This represents a vital transition to sustain the tremendous 20th century applications of the accelerator technology in a green and energy conscious 21st century.
- **METHODOLOGY** Informed by a recently established European R&D Roadmap for accelerator technology and based on a strong collaboration between leading European research institutions and industry, several interconnected technologies will be developed, prototyped and tested, each enabling significant energy savings on their own in accelerating particles. Considering the developments realised at these unique R&D Pathfinder labs, the new technologies will be coherently integrated into the design of a new universal accelerating system, a LINAC cryomodule, which is optimised for energy savings reaching an as low as reasonably possible energy consumption. The collection of energy-saving technologies and the universal cryomodule design will be developed with in mind a portfolio of forthcoming applications, in particular imminent energy-saving upgrades of existing RIs, for example the (HL-)LHC, ESS and EU XFEL. The timescales to innovate, prototype and test new accelerator technologies are understandably long. It is therefore essential to collaborate to enhance the R&D process so that energy-sustainable technologies can be implemented without delay and avoiding hampering scientific and industrial progress enabled by accelerating systems. Accordingly, iSAS plans for impactful co-development with industrial partners to jointly achieve a technology readiness level sufficient to enter a phase of large-scale production of the new instruments.
- **IMPACT** While several energy-saving technologies will be integrated into industrial turn-key solutions with short-term impact on current RIs, iSAS is also the main pathfinder for sustainable future particle accelerators and colliders. It is iSAS's long-term goal to reduce the energy footprint of future accelerator-driven RIs by at least half. Unlocked by iSAS, Europe's leadership will be maintained towards breakthroughs in fundamental sciences, and in particular enable high-energy particle colliders to go beyond the current frontiers of energy and intensity in an energy-sustainable way. In parallel, the new sustainable technologies will empower and stimulate the European industry to take a leading role in, for example, the semiconductor and particle therapy sectors.



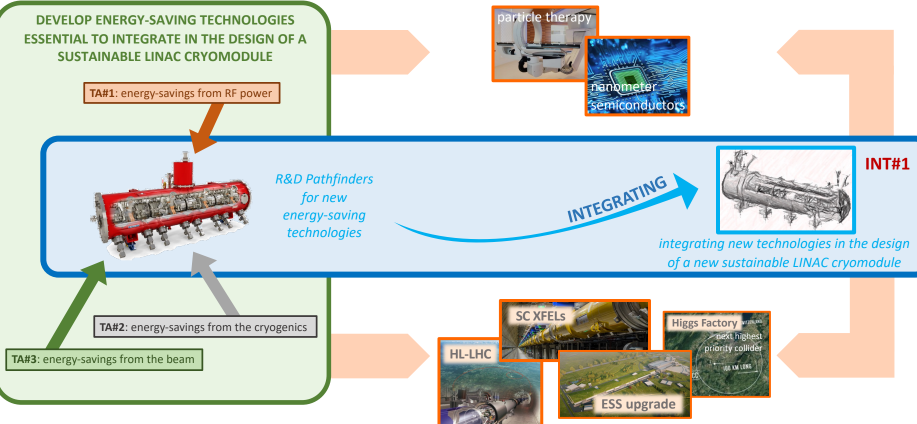






INT#2: full deployment of energy saving in current and future accelerator RIs

#### INT#3: sustainable accelerator turn-key solutions with breakthrough applications



**INT#2**: full deployment of energy saving in current and future accelerator RIs

- R&D Pathfinders for three Technology Areas (TA) for energy-saving
  - **TA#1: energy savings from the RF power** (short-term and very wide applications) WP.1: optimal integration of Fast Reactive Tuners to deal with microphonics (400, 800 and 1300 MHz) WP.2: LLRF controls (incl. AI)

 TA#2: energy savings from the cryogenics (medium-term and wide applications) WP.3: high-temperature SRF cavities (thin films (e.g., Nb<sub>3</sub>Sn) on Cu)
 TA#3: energy savings from the beam (long-term and specific applications) WP.4: Higher-Order Mode damping and fundamental couplers

### • INT#1: integrate these technologies into the design of a sustainable LINAC cryomodule

• WP.5: based on the ESS cryomodules, develop a parametric design for an optimally sustainable LINAC cryomodule, ready to be adapted and built for various applications in industry and in accelerator RIs

### INT#2: integrate these technologies into existing LINAC cryomodules at RIs

WP.6: engineering aspects to integrate and test energy-saving FRT, ERL, HOM and fundamental couplers technologies in existing structures at RIs, with a focus on ESS, HL-LHC, EU XFEL (i.e., addressing directly the scope of this Horizon Europe call)

### • INT#3: integrate into turn-key solutions and revolutionising applications in industry

WP.7: prepare the co-developments with industrial partners such that when the new technologies and the new designed LINAC cryomodule are developed and validated their Technology Readiness Level is sufficient such that industry can consider building them

"Innovate for Sustainable Accelerating Systems" (iSAS) – cross coordination

## **TRANSVERSAL INTEGRATION (INT)**

S (TA)		INT#1 New CM Design	INT#2 Exisiting RIs	INT#3 Industry	
AREA	TA#1 FRT LLRF (incl AI)				
TECHNOLOGY AREAS (TA)	TA#2 Thin Film SRF				
TECHN	TA#3 Couplers				

"Innovate for Sustainable Accelerating Systems" (iSAS) – cross coordination

## **TRANSVERSAL INTEGRATION (INT)**

INT#1 INT#2 INT#3 **New CM Design Exisiting RIs** Industry **TA#1** FRT LLRF (incl AI) TA#2 Thin Film SRF A#1 & TA#3 **Couplers** 

(TA)

AREAS

TECHNOLOGY

Proposal/thought

<u>General comment</u> (also from the discussion during the TIARA meeting):

Clarify how WP4 on couplers/dampers came along from the ambition to develop technologies that address both TA#1 and TA#3

#### WP.1: Fast Reactive Tuners (lead HZB)

Task 1.1: Coordination – <u>HZB</u> Task 1.2: FRT for Transient Beam loading – <u>CERN</u>, Uni Lancaster, HZB Task 1.3: FRT for microphonics – <u>HZB</u>, Uni Lancaster, CERN Task 1.4: FRT in ERL mode – <u>CNRS</u>, HZB, Uni Lancaster, ESS

WP.2: LLRF controls, including AI (lead DESY) Task 2.1: Coordination – DESY

Task 2.2: Charactarize microphonics for LLRF controls – HZB, DESY Task 2.3: LLRF controls based on mechanical tuners – HZB, DESY Task 2.4: LLRF controls based on FE FRT – HZB, DESY, CNRS Task 2.5: Integrate controls with AI – HZB, DESY, CNRS

WP.3: Thin Films for High-Temperature SRF cavities (lead INFN) Task 3.1: Coordination – INFN Task 3.2: Develop and validate a new SRF cavity @ 4.2K – <u>STFC</u>, INFN, HZB, CEA Task 3.3: RF Tunability – <u>HZB</u>, STFC, INFN, CEA Task 3.4: Flux Trapping – <u>STFC</u>, HZB, STFC, CEA Task 3.5: Adaptive Layer – <u>CEA</u>, HZB, STFC, INFN

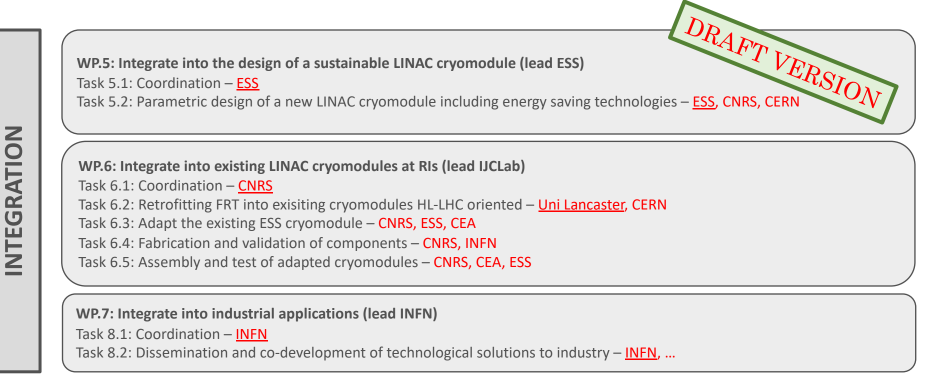
WP.4: HOM Damping and fundamental power couplers (lead CNRS)

Task 4.1: Coordination – CNRS

Task 4.2: Design and prototyping of HOM dampers and fundamental RF couplers – <u>CNRS</u>, CERN, INFN

Task 4.3: Conditioning, testing and validation of the HOM dampers and fundamental RF couplers – <u>CERN</u>, CNRS

DRAFT VERSION



WP.8: Societal aspects (lead IJCLab) Task 9.1: Coordination – <u>CNRS</u> Task 9.2: Training and Early Career – CNRS, ... Task 9.3: Outreach and Dissemination – CNRS, ... Task 9.4: Diversity and Equity – CNRS, ... Task 9.5: Open Science – CNRS, ... DRAFT VERSION

WP.9: Coordination & Management (lead IJCLab)
Task 10.1: Project Coordination and Management Office – <u>CNRS</u>
Task 10.2: Scientific Coordination – <u>Uni Brussels</u>, INFN, HZB, CNRS
Task 10.3: Internal communication and Collaboration – <u>CNRS</u>, STFC
Task 10.4: Relations with other projects in the accelerator landscape – <u>CNRS</u>, Uni Brussels, INFN, HZB, STFC

- Opportunity to include EPFL (team of Mike Seidel) with a Task dedicated to beam dynamics for ERL of recirculating beams with applications in both XFELs and colliders. To be included in an existing WP (which one?).
- In Horizon Europe, Switzerland brings in their own budget, hence including this additional Task is budget neutral for the iSAS consortium. Preliminary, it would be a budget for a PhD student working on the topic.
- Other institutes might certainly connect to this Task as well.

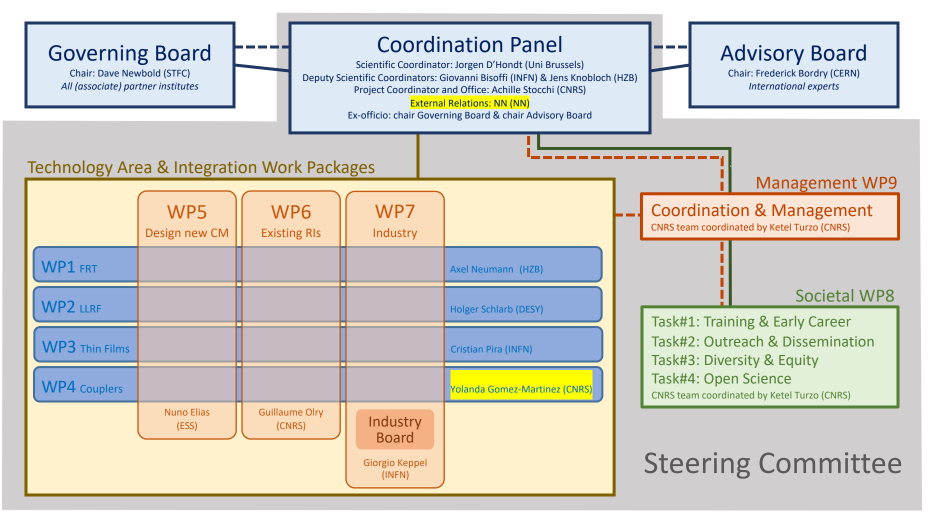
## "Innovate for Sustainable Accelerating Systems" (iSAS) – overall budget

(excl overhead)

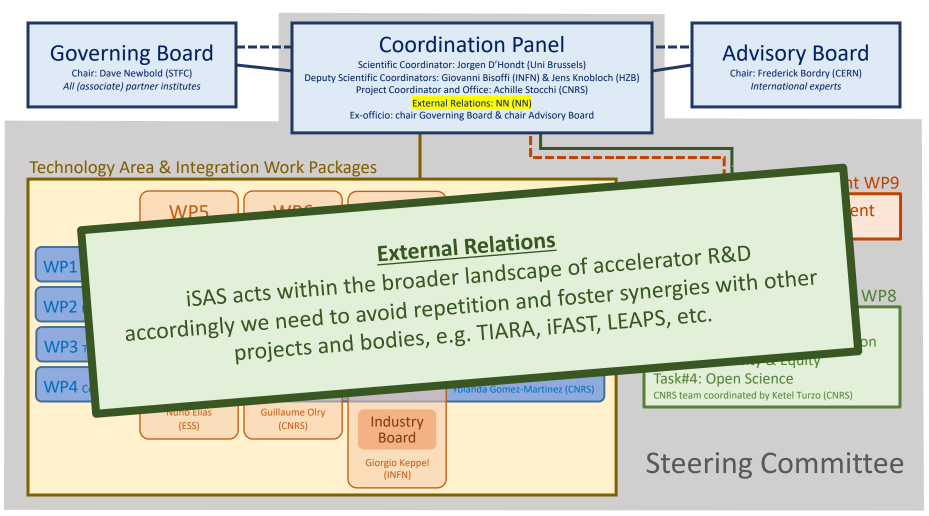
WP	Work Package	kEUR
	Technology Areas	
WP.1	FRT	793
WP.2	LLRF	400
WP.3	thin SC films	700
WP.4	HOM and fundamental couplers	400
	TOTAL FOR iSAS Technology R&D	2293
	Integration Areas	
WP.5	into new design of a sustainable CM	50
WP.6	into existing accelerator-driven RIs	1457
WP.7	into industrial applications	40
	TOTAL FOR iSAS Integration WPs	1547
WP.8	Societal aspects	40
WP.9	Coordination & Collaboration & Management	120
TOTAL		4000

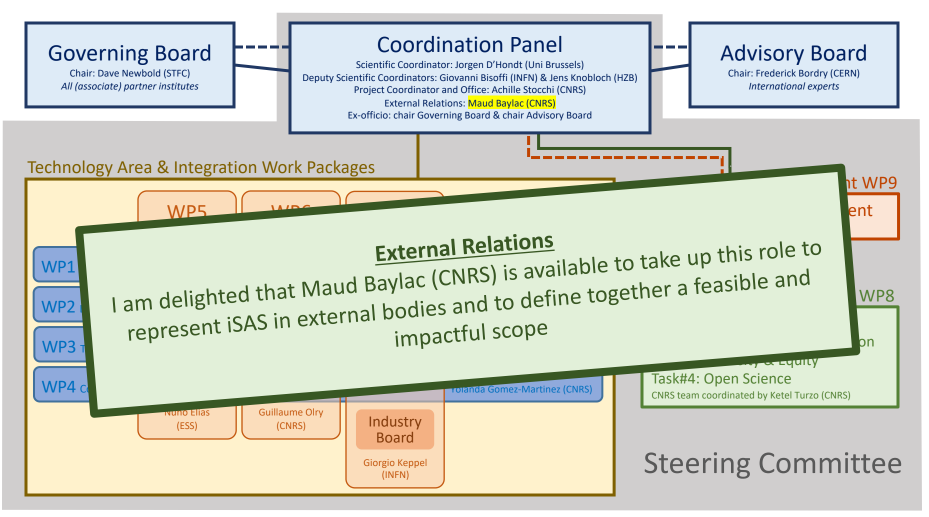
in addition, large amount of co-funding through HR and equipment costs

#### Status 22 Febr 2023 – DYNAMIC WORK DOCUMENT

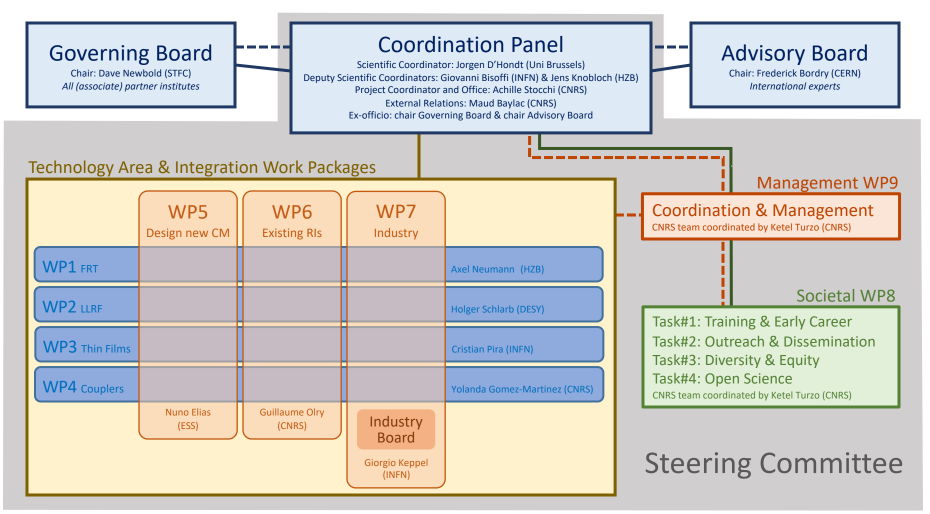


#### Status 22 Febr 2023 – DYNAMIC WORK DOCUMENT





#### Status 22 Febr 2023 – DYNAMIC WORK DOCUMENT

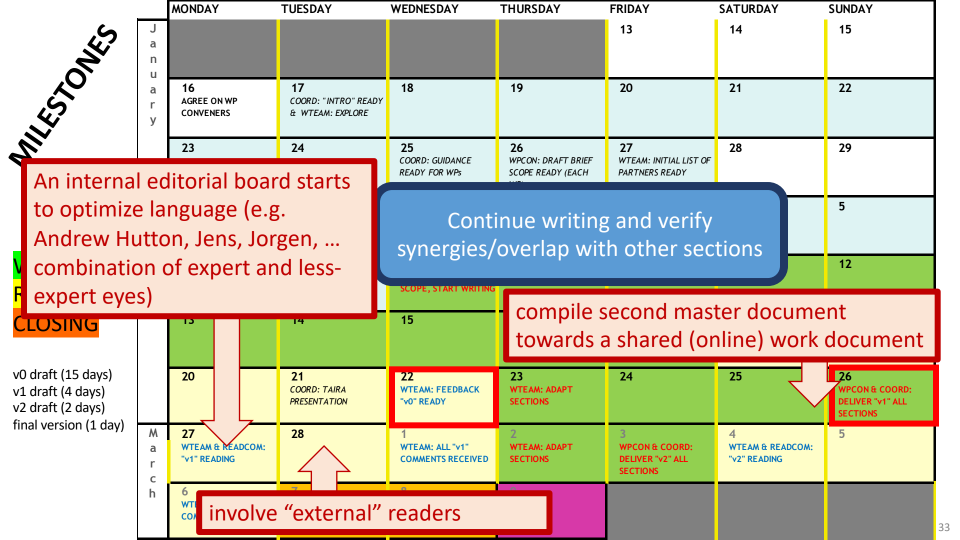




<mark>WRITING</mark> READING CLOSING

v0 draft (15 days) v1 draft (4 days) v2 draft (2 days) final version (1 day)

		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY		
	J a n u					13	14	15		
	a r y	16 AGREE ON WP CONVENERS	<b>17</b> COORD: "INTRO" READY & WTEAM: EXPLORE	18	19	20	21	22		
		23	24	<b>25</b> COORD: GUIDANCE READY FOR WPs	<b>26</b> WPCON: DRAFT BRIEF SCOPE READY (EACH	<b>27</b> WTEAM: INITIAL LIST OF PARTNERS READY	28	29		
	F e b r	30	31	Continue writing and verify synergies/overlap with other sections						
	u a r	6	7	SCOPE, START WRITING				12		
	y	13	14	15	<ul> <li>compile second master document towards a shared (online) work document</li> </ul>					
۵.		20	<b>21</b> COORD: TAIRA PRESENTATION	22 WTEAM: FEEDBACK "v0" READY	23 WTEAM: ADAPT SECTIONS	24	25	26 WPCON & COORD: DELIVER "v1" ALL SECTIONS		
') '	M a r c	27 WTEAM & READCOM: "v1" READING	28	1 WTEAM: ALL "v1" COMMENTS RECEIVED	2 WTEAM: ADAPT SECTIONS	3 WPCON & COORD: DELIVER "v2" ALL SECTIONS	4 WTEAM & READCOM: "v2" READING	5		
	h	6 WTEAM: ALL "v2" COMMENTS RECEIVED	7 WTEAM: DELIVER "FINAL" VERSION & SUBMIT DRAFT	8 COORD: FINAL READING & ALL PARTNERS TO SIGN-OFF	9 SUBMIT				32	



		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
	Janu					13	14	15
	a r y	16 WTEAM 14:30 CET: organisational aspects	17	18	19	20	21	22
		23 WTEAM 14:30 CET: first WP scope ideas presentation (1 slide)	24	25	<b>26</b> WPCON brief (1p) draft scope to WTEAM (email)	27 WTEAM 14:30 CET: discuss scope WPs	28	29
l	F e b r	30 WTEAM 14:30 CET: agree on WP scope	31	1	2	3	4	5
ſ	Nc	vt time: fire	st view op f	ull docume	nt	10	11	12
L	Next time: first view on full document					17 WTEAM 14:30 CET: presentation "v0" sections	<b>18</b> WPCON & COORD "v0" sections to WTEAM (email)	19
		20	21	22 WTEAM 14:30 CET: discussion comments	23	24	25	26
	M a r c	27 WTEAM 10:00 CET: discussion "v1" full document	28	1	2	3 WTEAM 14:30 CET: discussion open issues	4	5
	h	6 WTEAM 14:30 CET: "v2" comment received and	7 COORD "final" full document to WTEAM (email)	8 WTEAM 14:30 CET: final discussion and sign-off by partners	9 SUBMIT			

A CENTRAL

All meetings will be added to the indico directory