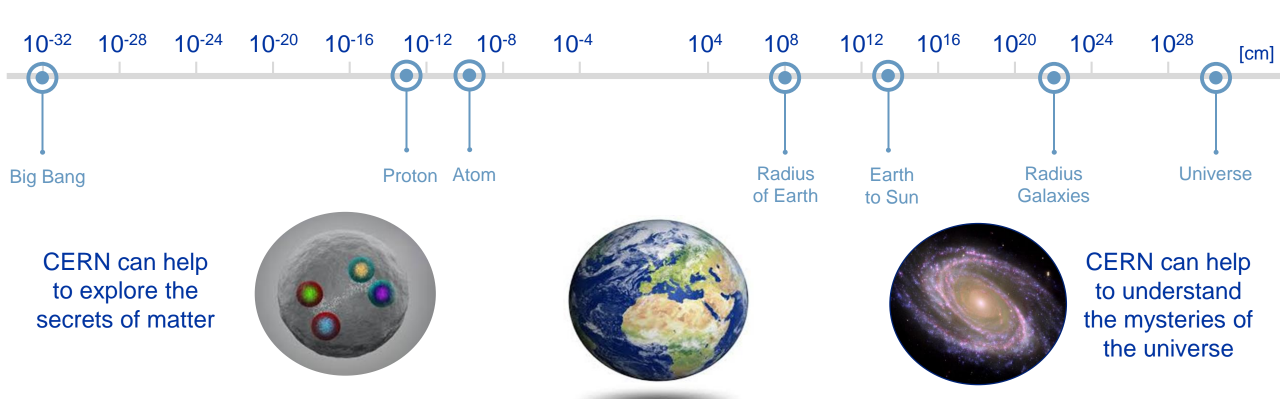


# CIPEA Innovation Day Introduction

Enrico Chesta CIPEA Coordinator

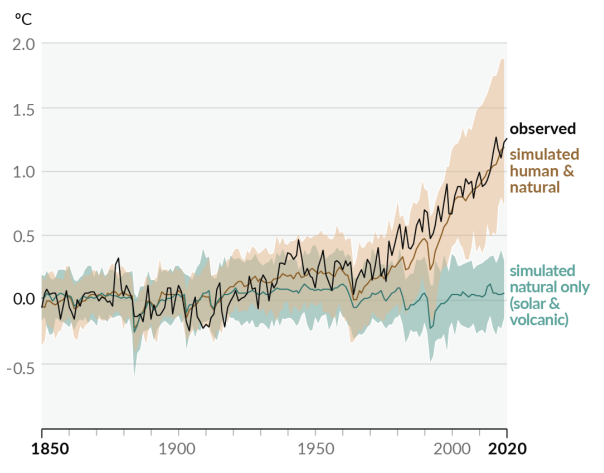
## **The Question**

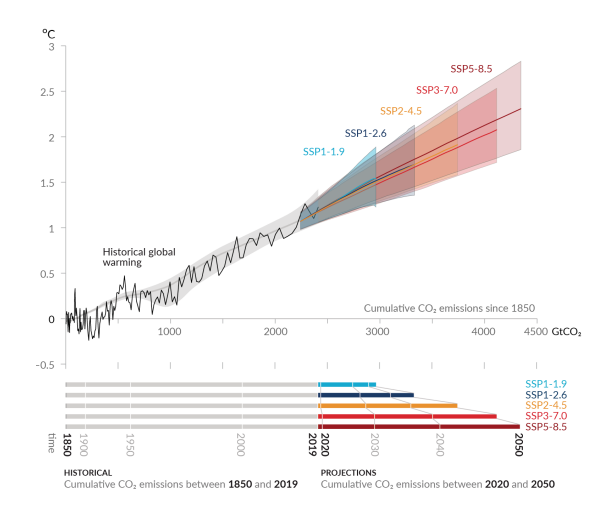


Can CERN help to tackle climate and environmental issues on a global scale?



## The Challenge





IPCC Sixth Assessment Report
Working Group 1: The Physical Science Basis

Observed and simulated change in global surface temperature as a function of time and cumulative CO<sub>2</sub> emissions (GtCO<sub>2</sub>)





### The Answer

- Additional Sobriety
- Technology Improvement
- Innovative Disruption



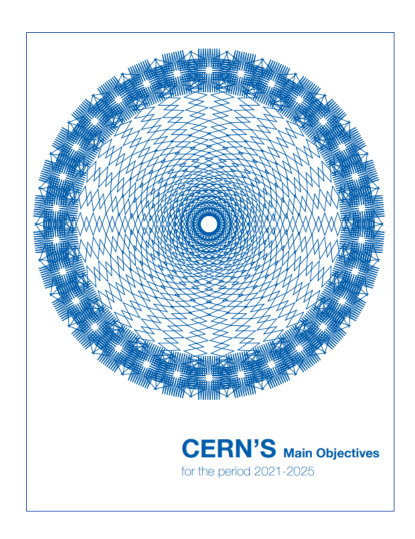
### Harnessing CERN's unique skillset to help preserve the planet

- Initiative endorsed by the Director General and the Enlarged Directorate in January 2022
- Supported by HSE in the frame of CERN's Year of Environmental Awareness
- Coordinated by the Knowledge Transfer group to maximise positive impact on society

Entirely based on the ingenuity and expertise of CERN technical departments and community



## **Environment: a clear priority for CERN**



27 June 2022

Minimise the Laboratory's impact on the environment

CIPEA

**Identify and develop CERN's** 

Pursue actions and

technologies aiming

at energy saving

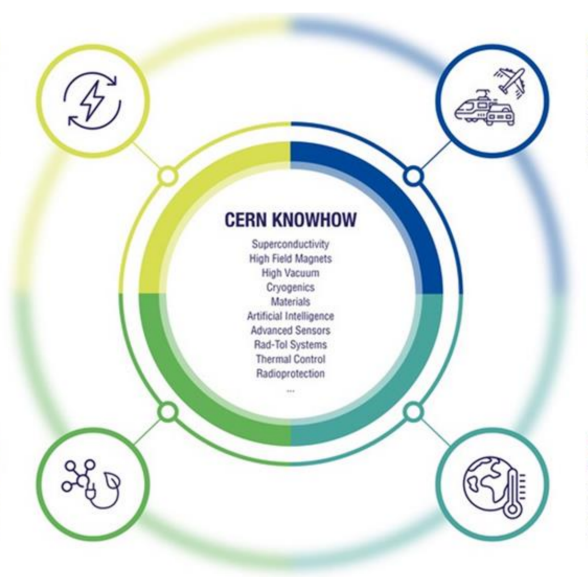
technologies that may contribute



## **Environmental Applications: Key Areas for CERN**

#### RENEWABLE AND LOW-CARBON ENERGY

Production Transformation Distribution Storage



## CLEAN TRANSPORTATION AND FUTURE MOBILITY

Aviation Shipping Rail Automotive

#### SUSTAINABILITY AND GREEN SCIENCE

Power Management Heat Management Industrial Processes

## CLIMATE CHANGE AND POLLUTION CONTROL

Monitoring Modelling Mitigation



## **Examples of projects under implementation**



 Technologies for green hydrogen storage and transportation





CLEAN TRANSPORTATION AND FUTURE MOBILITY

 Advanced power distribution systems for future electric/hybrid planes





CLIMATE CHANGE AND POLLUTION CONTROL

 Artificial Intelligence and big data expertise for Earth Observation





SUSTAINABILITY AND GREEN SCIENCE

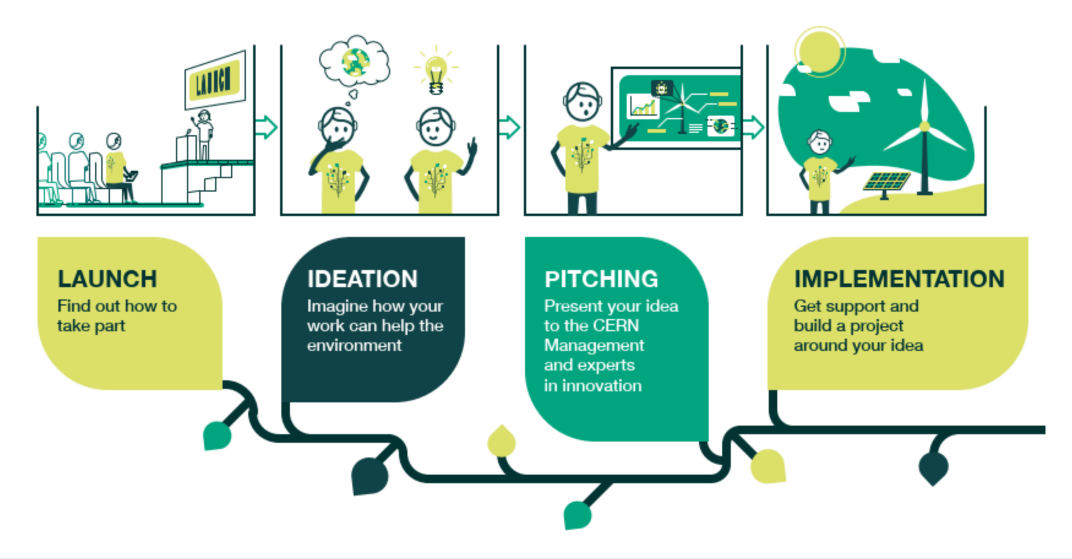
 Infrastructure operation optimisation based on motor sensors







## CIPEA: a very enriching ideation phase





## **CIPEA** submitted proposals





SF6-free S-band circulator for photo injectors

eHighLO: ROOT based methods to protect energy market against fraud

CERN Clean Cool: Clean cooling and heating systems coupled with plug&play thermal storage batteries

Web Energy: Energy, water and gas monitoring and forecasting platform

Platform for green data analysis based on Al and real-time energy optimized federated learning

EMP2: Environmental Modelling and Prediction Platform

Compact and low-cost light simultor for indoor photovolataic cells development

Fully Autonomous Self Powered Wireless Radiation Sensor

Development of innovative immersion cooling technologies for data centers

UTMOST CLEEN: Development of membranes for ships EBFGT (electron beam flue gas treatment)

Compact Material Analysis for Batteries & Fast Fuel Cell Development

Power consumption of HEP-Benchmarks workloads

Injection locked magnetrons for particle accelerators and industrial dielectric heating

IVAC-RED: Insulation Vacuum of SC Cables for Renewable Energy Distribution

Optical interrogator for Fiber-Optic Sensors in Sustainable Agriculture















## **CIPEA** submitted proposals





































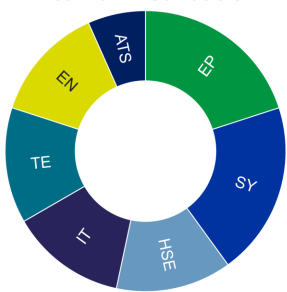




## **CIPEA** ideation phase overview

- 15 high quality proposals submitted in the 4 target areas
- More than 30 ideas discussed (many postponed)
- Large variety in terms of origin / technologies / ambitions / needs
- Several external partners (industrial and academic) involved

#### **Internal Distribution**





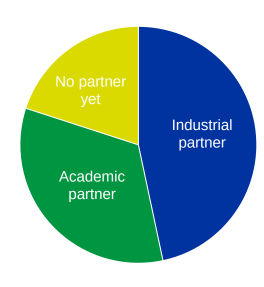








#### **External Partners**













## Bundling efforts to increase efficiency and visibility



Compact Fusion Energy Systems

Technologies for Hydrogen storage and handling

SC technologies for on-board and long distance energy distribution

Fast, autonomous long distance transportation



Accelerator Driven Nuclear Systems

Protection systems for SC based energy generators

Technologies for fuel cells, batteries and PV efficiency improvement

Accelerator technologies for on-board and industrial pollution reduction

Fast, low-power, advanced ML/DL based computing

Energy saving techniques based on digital twins

Efficient, low GHG thermal control systems

Al platforms for environmental modelling

Platforms for consumption and emissions monitoring and optimization

Detectors and instruments for environmental monitoring







## **CIPEA** phases

**IDEATION PITCHING IMPLEMENTATION** March-May 2022 Starts in July 2022 June 2022 Discuss and Identify new ideas celebrate Define support strategies (done) selected projects (today)



## CIPEA Innovation Day

09h00 - Main Auditorium

14h00 - IdeaSquare

https://indico.cern.ch/e/cipeainnovday



Discover CERN's new ideas to tackle environmental challenges on a global scale





Find out how CERN activities can impact the environment positively thanks to the ingenuity, creativity, and enthusiasm of its community



Main Auditorium IdeaSquare



on Environmental Applications



## **CIPEA Innovation Day Agenda**



Main Auditorium

IdeaSquare



## New Ideas in Area 1 «Renewable and Low-Carbon Energy» and 2 «Clean Transportation and Future Mobility»

Compact material analysis for batteries and fuel cell development	Steinar Stapnes
500/1-001 - Main Auditorium, CERN	09:30 - 09:45
Injection locked magnetrons for particle accelerators and industrial dielectric heating	Eric Montesinos et al.
500/1-001 - Main Auditorium, CERN	09:45 - 10:00
IVAC-RED: Insulation Vacuum of SC Cables for Renewable Energy Distribution	Emiliano Frulloni et al.
500/1-001 - Main Auditorium, CERN	10:00 - 10:15
UTMOST CLEEN: Development of membranes for ships EBFGT	Muhammed Sameed
500/1-001 - Main Auditorium, CERN	10:15 - 10:30











## **Examples and new ideas in Area 3 «Climate Change and Pollution Control» and 4 «Sustainability and Green Science»**

EMP2: Environmental Modelling and Prediction Platform	Anna Ferrari
500/1-001 - Main Auditorium, CERN	11:00 - 11:15
Example: QUAI4EO project in collaboration with ESA	Dr Sofia Vallecorsa
500/1-001 - Main Auditorium, CERN	11:15 - 11:30
Example: MotorSense project in collaboration with ABB	Nauman Latif
500/1-001 - Main Auditorium, CERN	11:30 - 11:45
CERN Clean Cool: Clean cooling and heating systems coupled with thermal storage batteries	Mr Pierre Barroca et al.
500/1-001 - Main Auditorium, CERN	11:45 - 12:00





## New Ideas in Area 3 «Climate Change and Pollution Control»

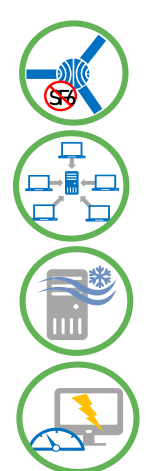
eHighLO: ROOT based methods to protect energy market against fraud	Axel Naumann
3179, CERN	14:20 - 14:35
Web Energy: Energy, water and gas monitoring and forecasting platform	Anargyros Kiourkos
3179, CERN	14:35 - 14:50
Compact low-cost Indoor light simultor for photovolataic cells development (Lightbox)	Hamza Boukabache et al.
3179, CERN	14:50 - 15:00
Fully Autonomous Self Powered Wireless Radiation Sensor	Hamza Boukabache et al.
3179, CERN	15:00 - 15:15
Optical Interrogator for Fiber-Optic Sensors in Sustainable Agricuture	Haitham Zaraket et al.
3179, CERN	15:15 - 15:30





## New Ideas in Area 4 «Sustainability and Green Science»

SF6-free S-band circulator for photo injectors 3179, CERN	Steffen Doebert 0
Platform for green data analysis based on Al and real-time energy optimized federated learning 3179, CERN	Luigi Serio 16:10 - 16:25
Development of Innovative Immersion cooling technologies for data centers 3179, CERN	Niko Neufeld 16:25 - 16:40
Power consumption of HEP-Benchmarks workloads 3179, CERN	Andrea Valassi et al. @ 16:40 - 16:55





### Thank you!

https://kt.cern/environment/CIPEA

