EOSC - Future Dark Matter Science Project

Elena Gazzarrini, Jared Little



European Union's Horizon 2020 programme Grant Agreement 824064 and 101017536

Agenda

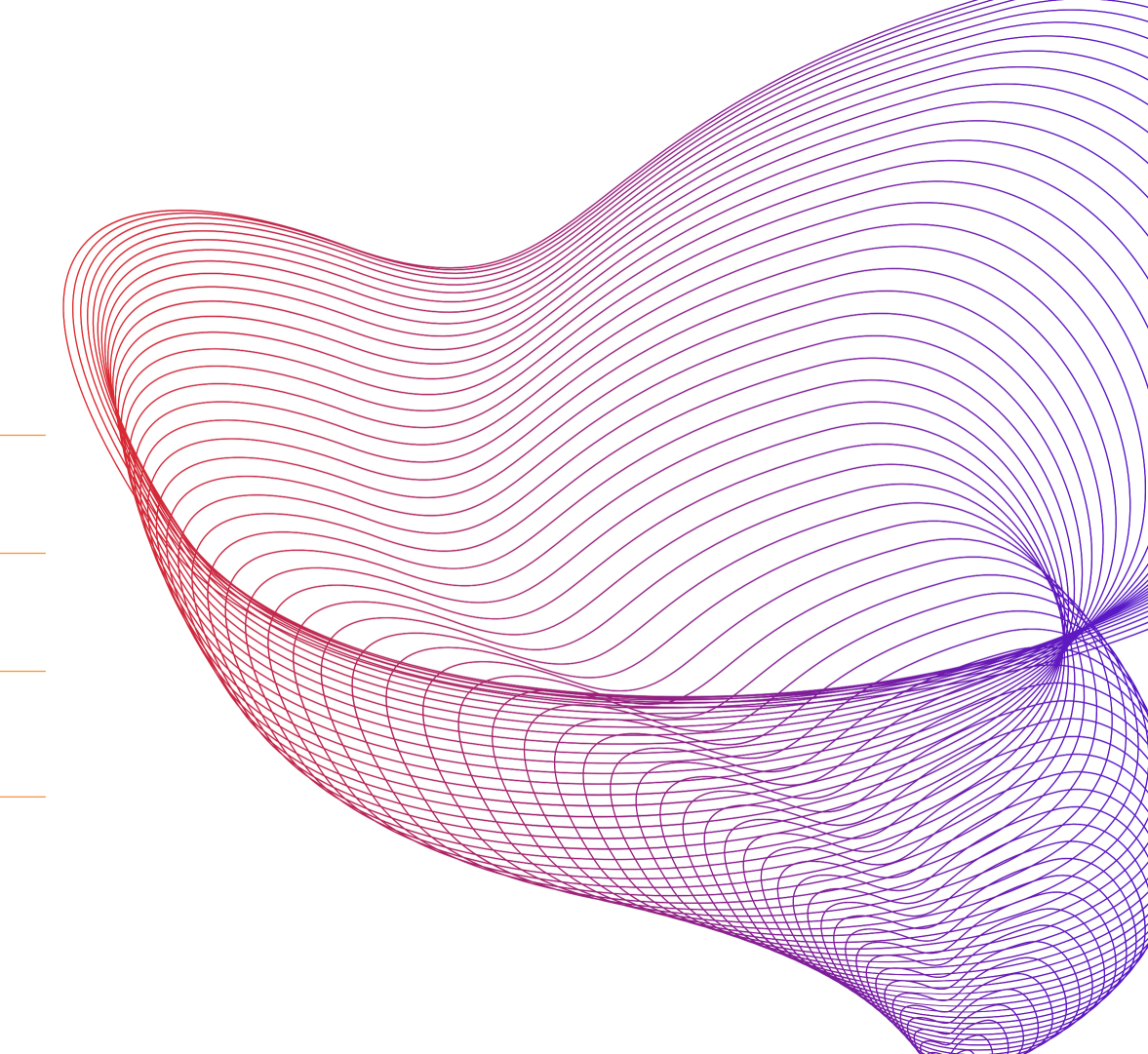
Introduction

Dark Matter

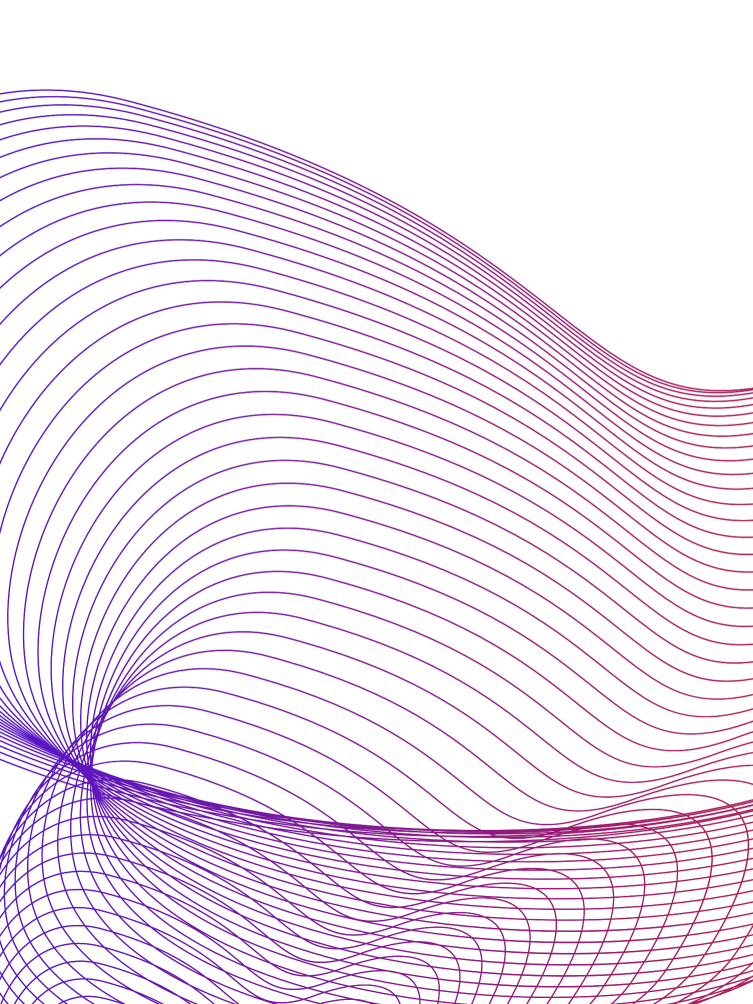
Virtual Research Environment

Science Projects

Demo



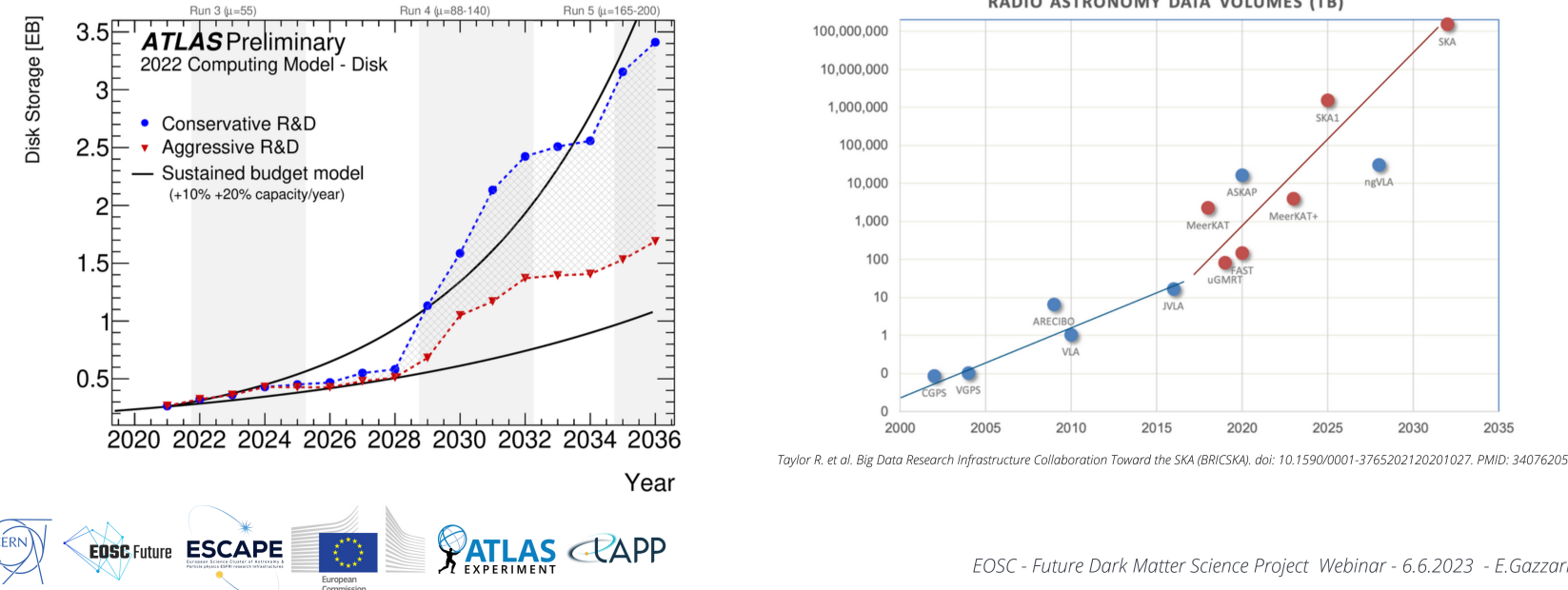
Introduction



Data volumes are growing ...

The LHC at CERN was the first large scientific experiment to generate and manage multi PBs of data per year.

Technologies to manage and process data initially developed at CERN are being adopted by other collaborations, as new generation of detectors, antennas and telescopes are producing and processing large data volumes as well.



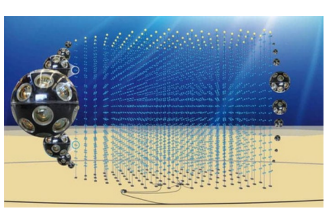
RADIO ASTRONOMY DATA VOLUMES (TB)

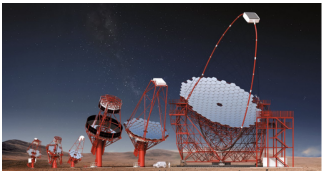
The challenge

A common infrastructure across Research Infrastructures would foster:

- economy of scale
- collaboration across domains
- scientific reuse
- sustainability











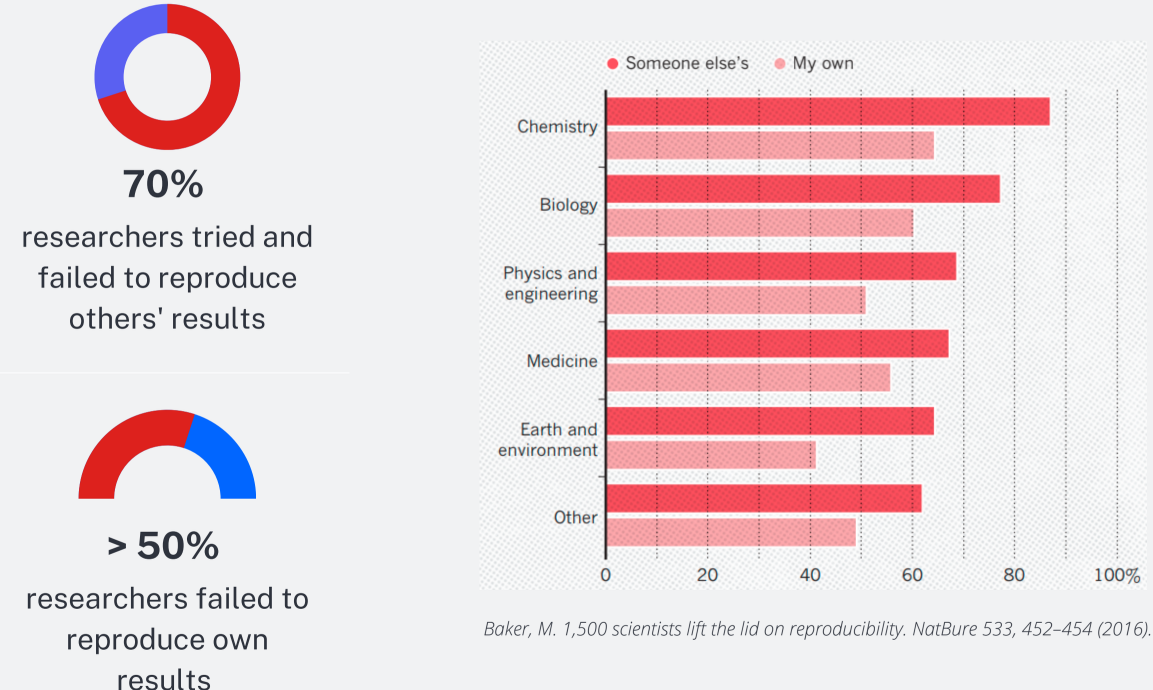








Have you failed to reproduce a result?



EU collaborations

EU-funded projects promote cross-fertilisation across Research Infrastructures and scientific domains to find common, consistent and useful solutions to challenges of

- Federated Data Management and Transfer Services
- Distributed Data Processing
- Software Sustainability
- Analysis Preservation and Reusability

... all in one common Analysis Platform!





ESCAPE – Open Science Projects

- ESCAPE is an EU-funded project which aims to bring together different research infrastructures
 - 10 ESFRI (CTA, EST, FAIR, HL-LHC, KM3NeT, SKA, LSST, VIRGO, ESO, JIVE)
 - 2 pan-European International Organisations (CERN, ESO)
 - 4 supporting European consortia (APPEC, ASTRONET, ECFA, NuPECC)
- ESCAPE services will contribute to the European Open Science Cloud (EOSC) through the EOSC-Future project
- 2 Science Projects produce cutting edge results: **Dark Matter** and Extreme Universe
 - Demonstrate open science capabilities
 - Improve productivity of researchers
 - Gain new insights and innovation across disciplines
 - Bring together the services implemented within ESCAPE









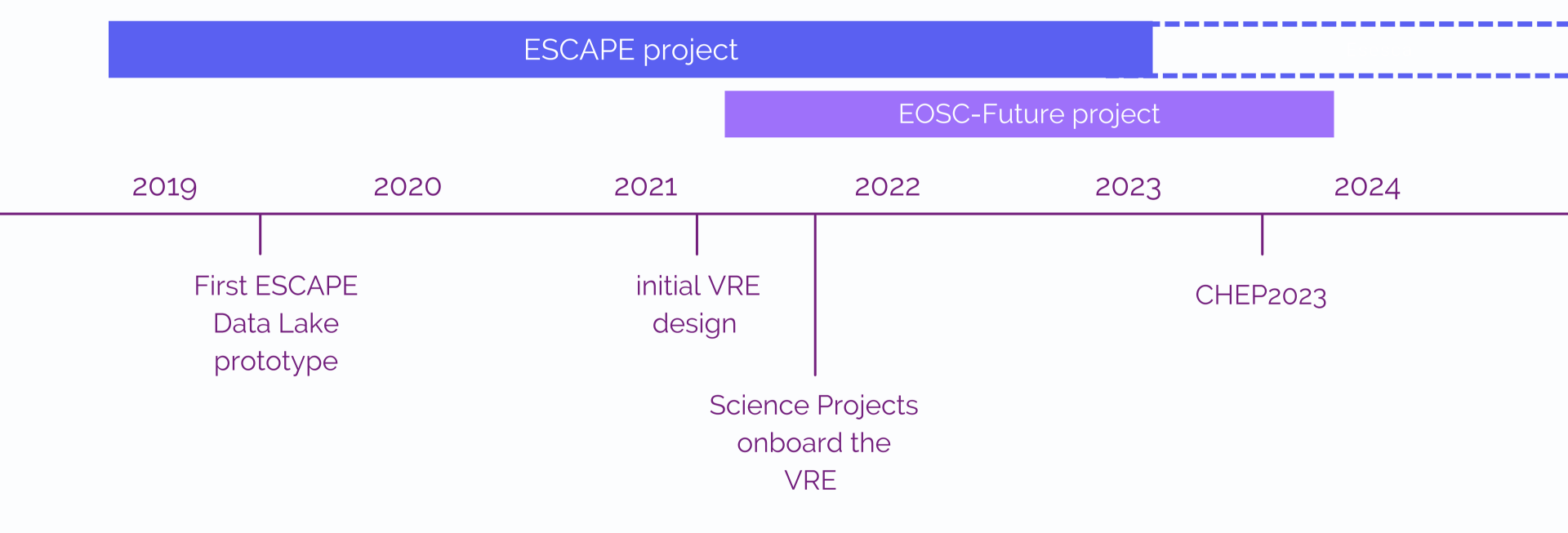
The Virtual Research Environment

The VRE is an **open source** analysis platform where researchers have access to all the digital content needed to develop, share and reproduce an end-to-end scientific result in compliance with FAIR (findable, accessible, interoperable, reproducible) principles.



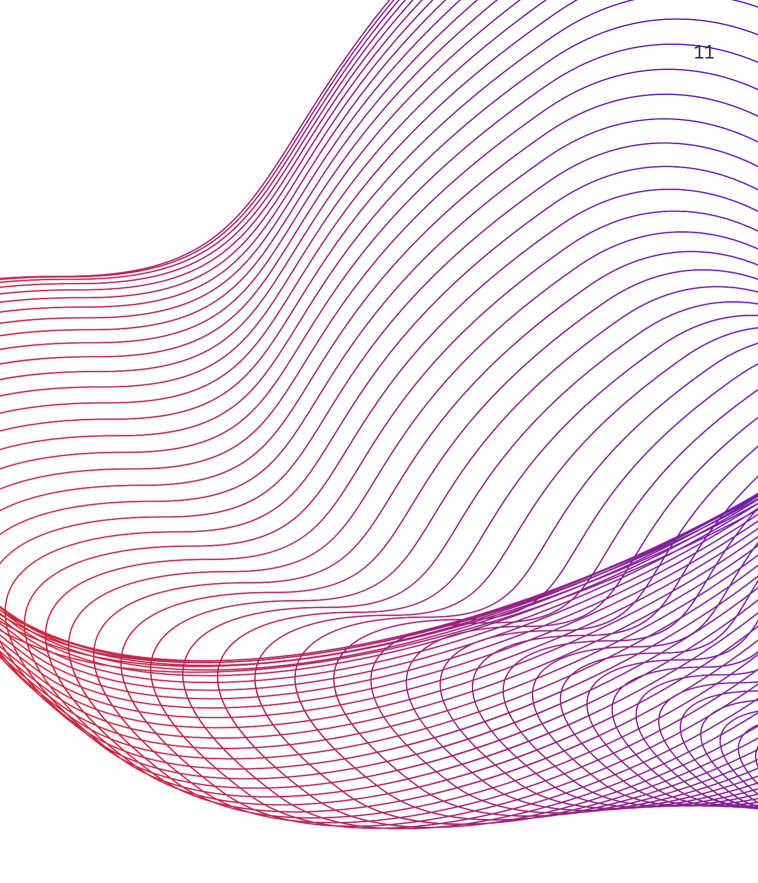




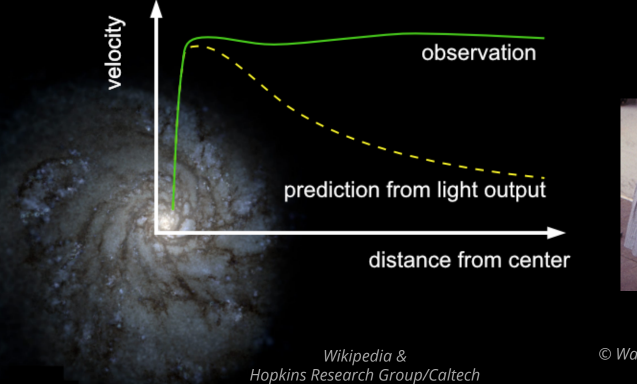




Dark Matter



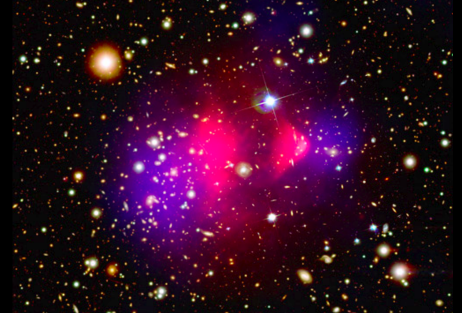
Big science question: Dark Matter

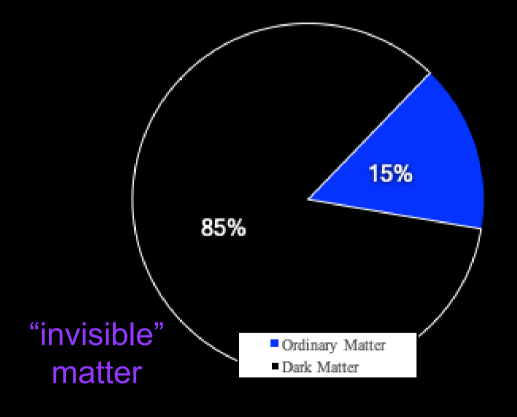


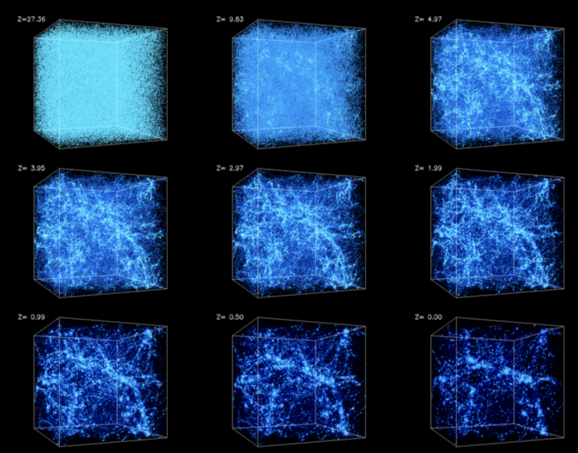


Vera Rubin, © Washington Times & Zuma









Simulations were performed at the National Center for Supercomputer Applications by A. Kravtsov and A. Klypin.

Dark Matter Experiments

- large, complex, costly experiments
- only one or a few experiments of each type worldwide

















Maximising each experiment's science outputs is imperative

• create and store new analyses, datasets and results • **combine** multiple results studying the same question • **reinterpret** existing studies for new questions

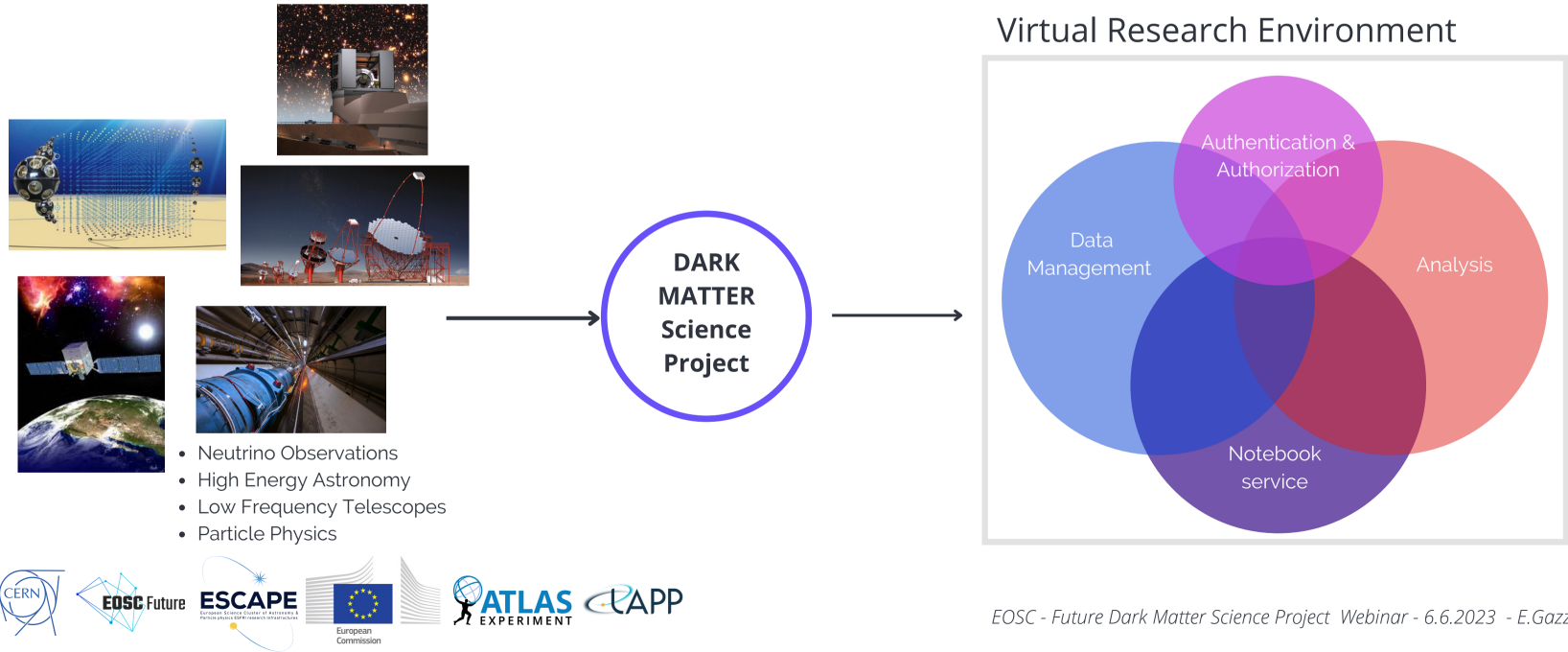
> the observatory for ground-based

KM3NeT

Context: EOSC-Future

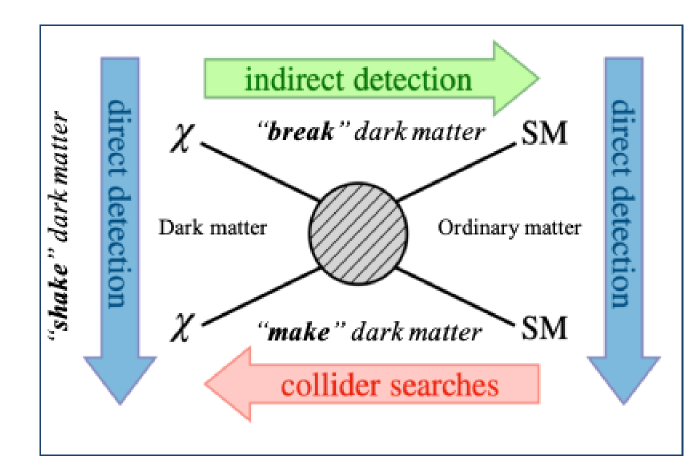
EOSC-Future Science Projects demonstrate

- multi-domain science integration across the **ESCAPE** project
- unification of services under one Proof of Concept (PoC) analysis platform, the VRE
- interdisciplinary open science example from bottom-up effort as a science driver for other communities



Dark Matter: Complementary Approach

Focus: Looking for Weakly Interacting Massive Particles (WIMPs)





Experiments have **different** data sizes, workflows, data, and result sharing policies



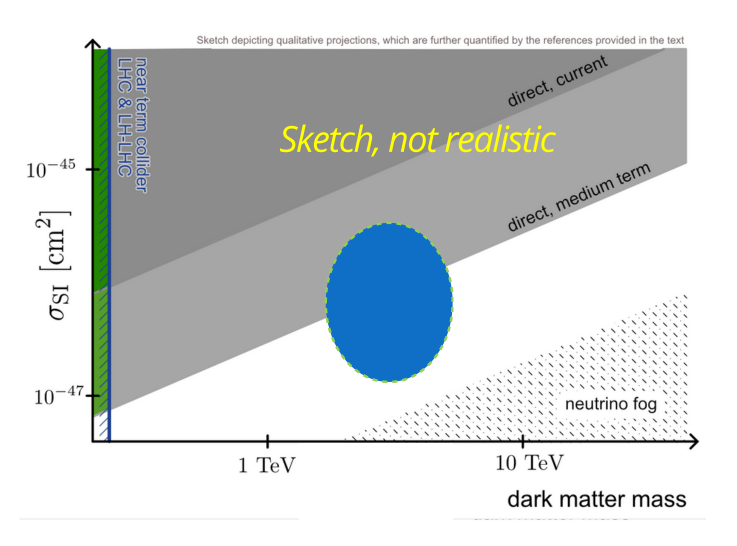
A joint discovery of the nature of dark matter requires different experiments and inputs

Late 2020s Mid 2030s 2040s Inspired by: Dark Matter Complementarity (Snowmass report), arXiv:2210.01770 T. Slatyer's "Paths to discovery" talk at Snowmass 2022 EOSC Future ESCAPE ****

> European Commission

Direct detection experiment sees a hint of a signal, with characteristics compatible with WIMP DM

CAPP



EOSC - Future Dark Matter Science Project Webinar - 6.6.2023 - E.Gazzarrini, J. little

Direct detection experiment sees a hint of a signal, with characteristics compatible with WIMP DM

Direct detection experiment (using another technique) confirms these hints

Mid 2030s

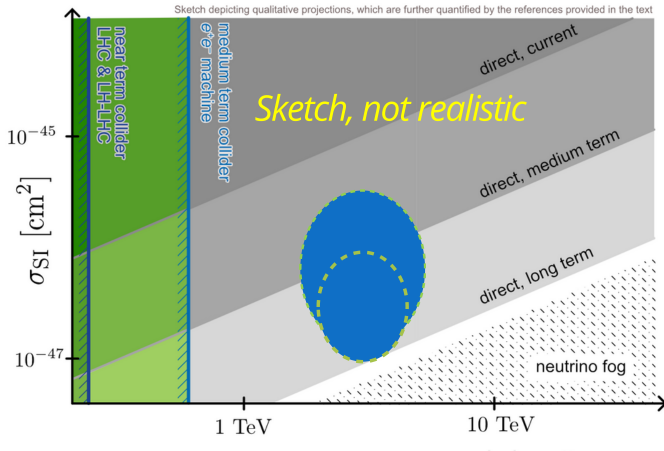
Late 2020s

2040s

Inspired by: Dark Matter Complementarity (Snowmass report), arXiv:2210.01770 T. Slatyer's "Paths to discovery" talk at Snowmass 2022







dark matter mass

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Indirect detection experiment observes signals of DM annihilation

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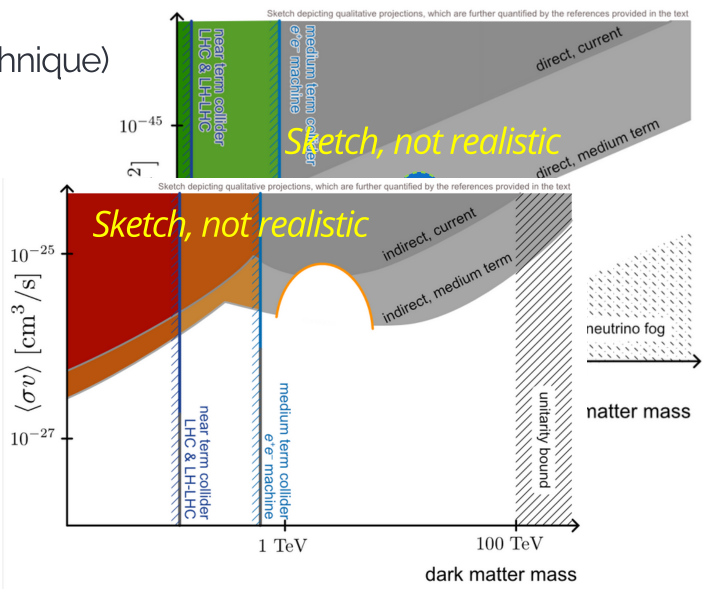
Late 2020s

Mid 2030s

2040s







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Late 2020s

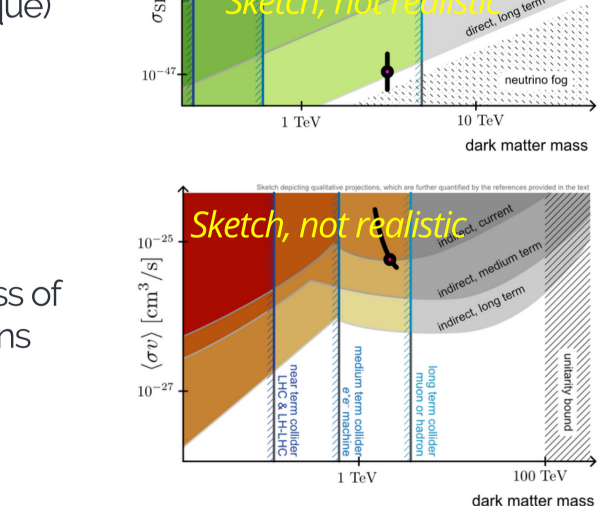
Mid 2030s

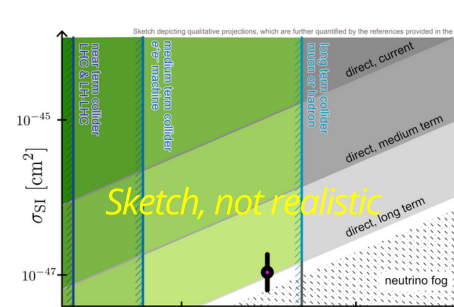
Future collider, built to target particles with the mass of the putative DM candidate, sheds light on interactions between DM and ordinary matter

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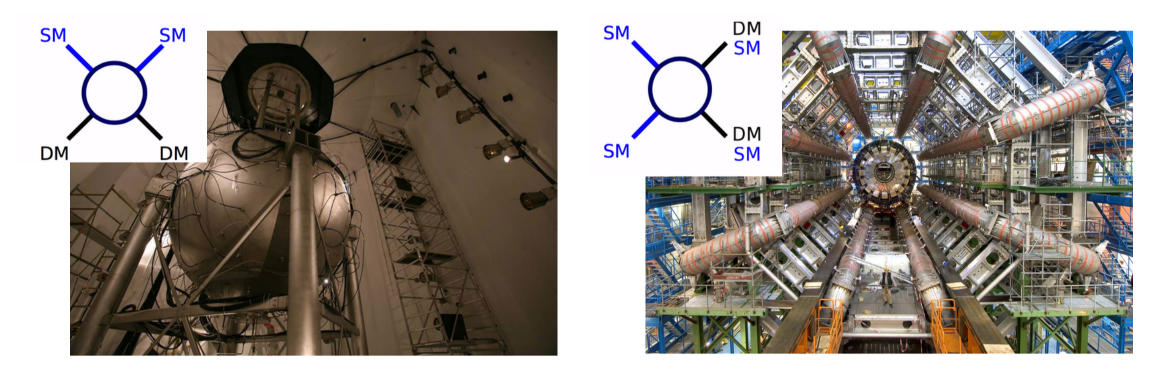
0					
IL,	Such a scenario requires interoperable and reproducible analyses				
ique)	 comparison and combination of results from different experiments end-to-end workflows available for cross-checks 				
ass of					

with the Dark Matter Science Project, we build a **prototype** that fulfils these requirements

Experiments involved in the Dark Matter Science Project

Direct detection: DarkSide

Colliders: ATLAS @ LHC



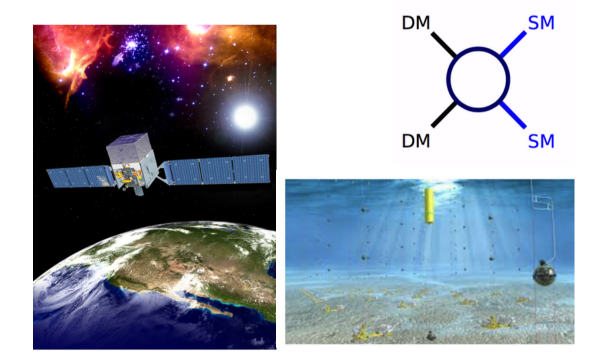
...and their evolutions: DarkSide-20k / Argo, ATLAS @ HL-LHC, CTA Some of the **analysis & ML tools** necessary for these evolutions are also part of this Science Project

With the Dark Matter Science Project,

we understand the computing and analysis challenges of some of the future DM experiments

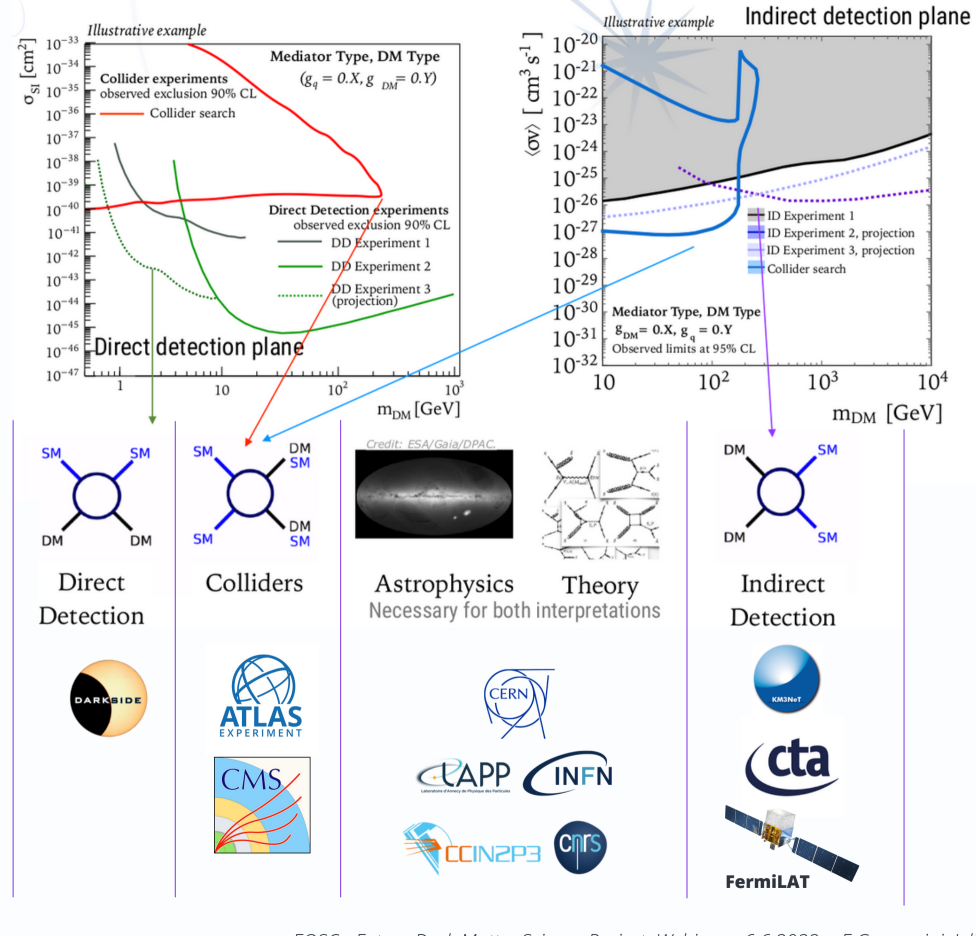


Indirect detection: FermiLAT, KM3NeT



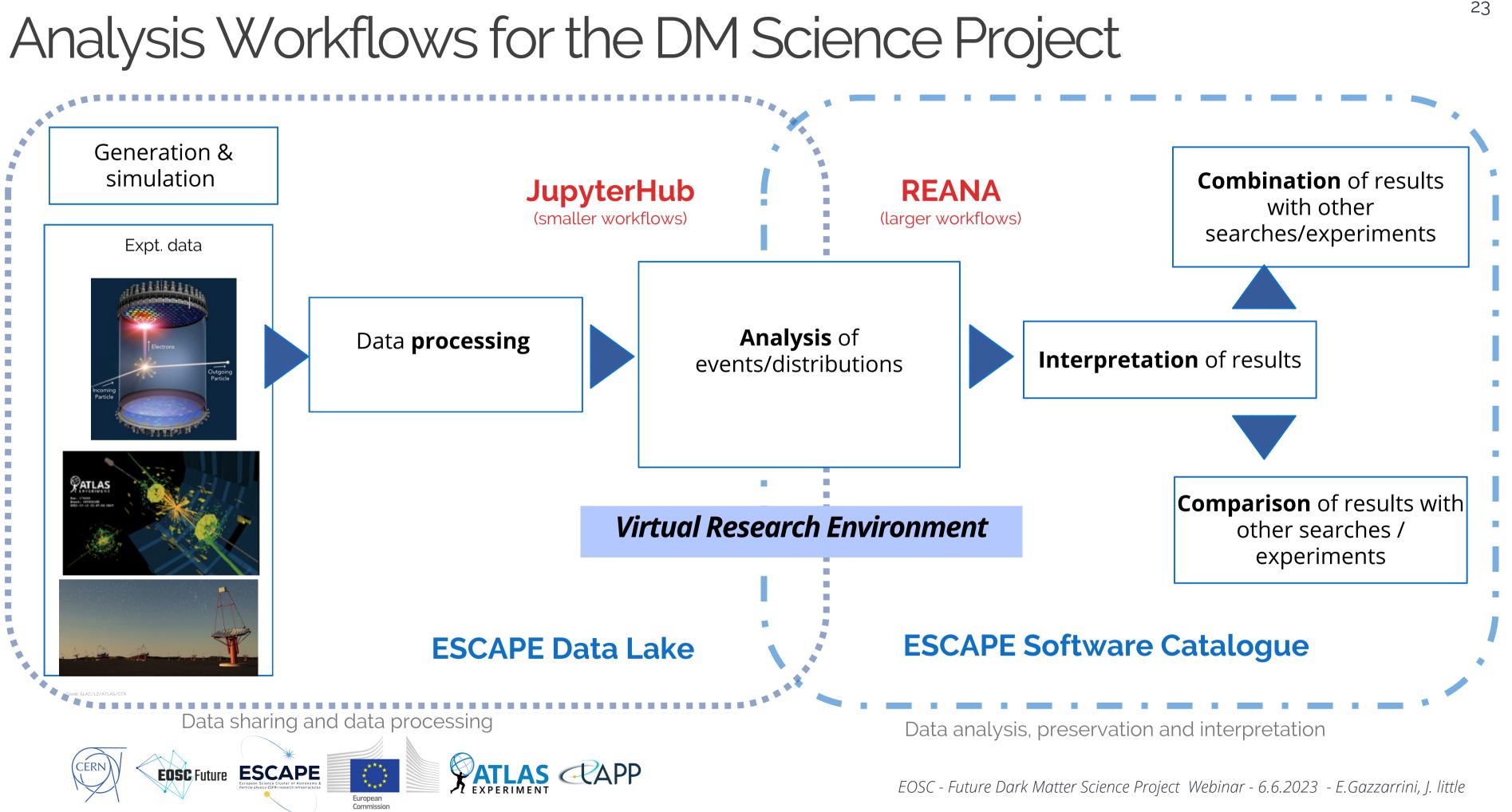
Science outputs of the Dark Matter SP

- Individual results and publications
- Plots highlighting complementarity of different experimental efforts
- Data and software objects + pipelines
- Data on the Data Lake, and software on the ESCAPE Software Catalogue
- Pipelines accessible via VRE
- Combination of experimental results

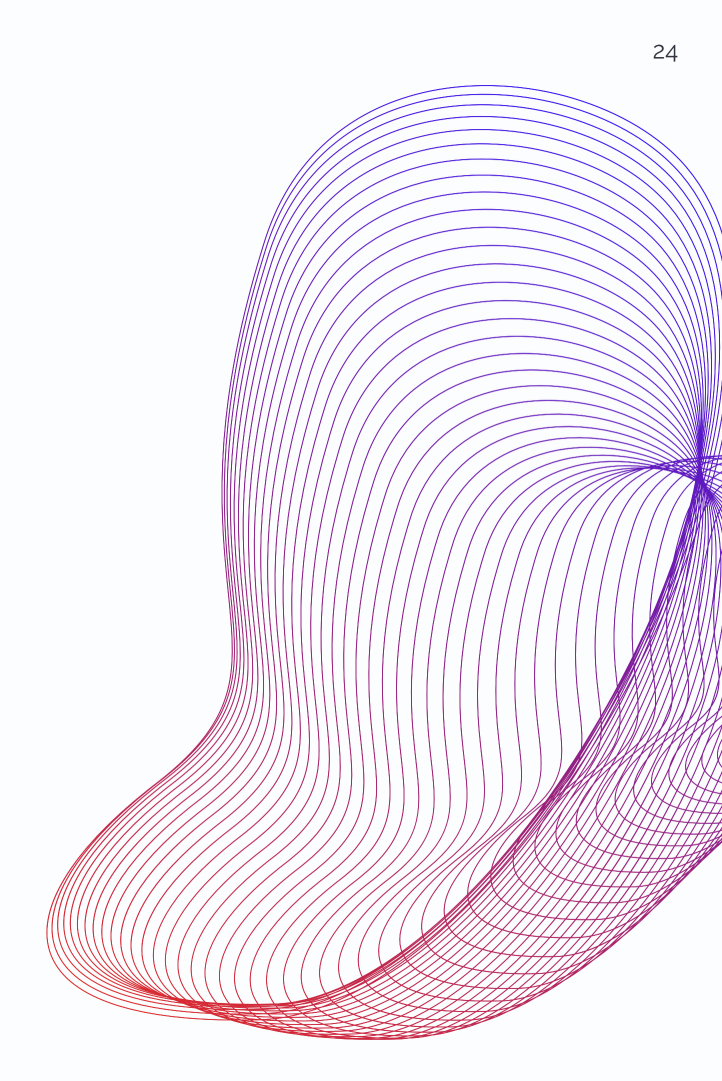




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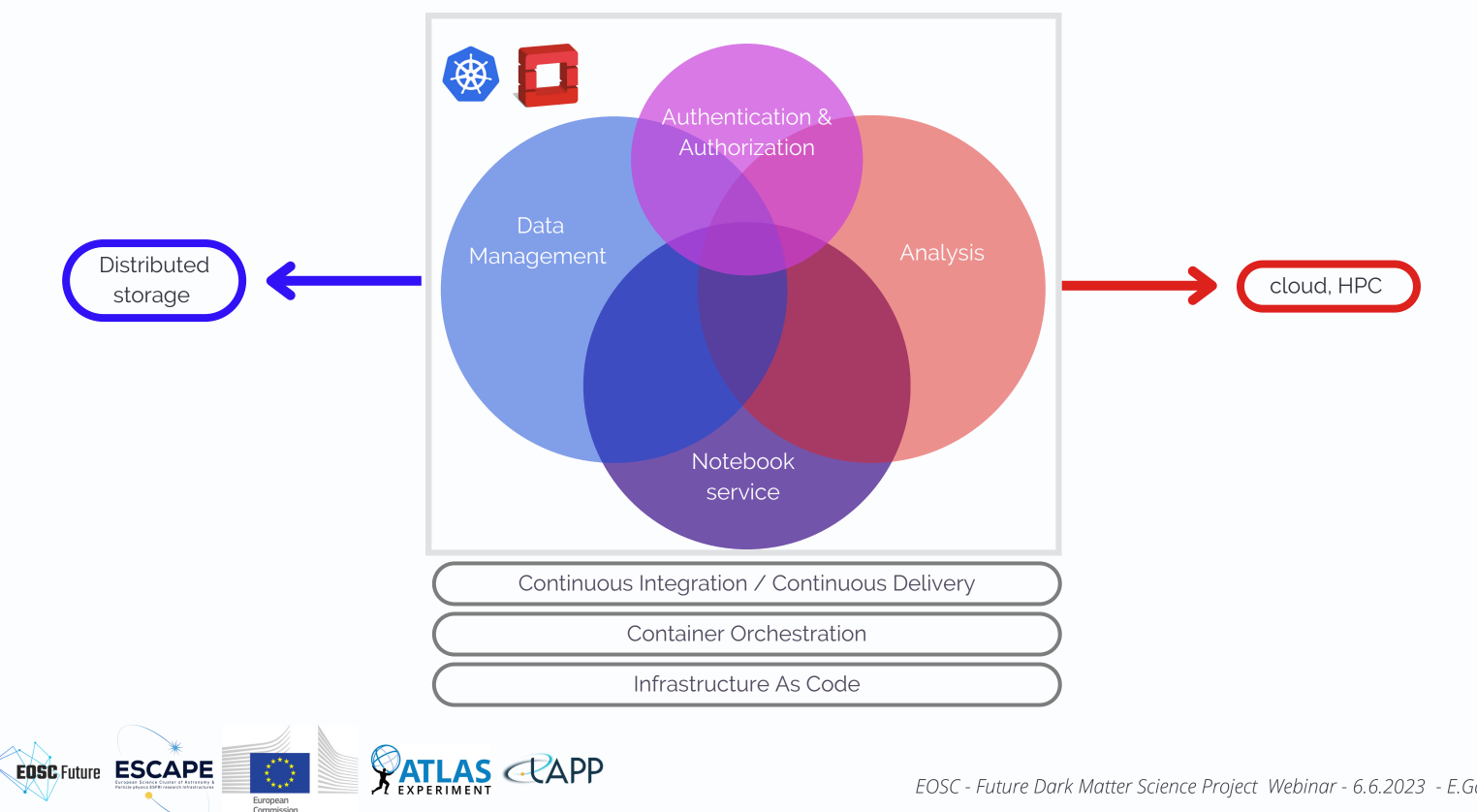


Virtual Research Environment

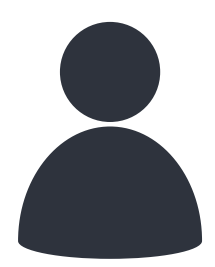


The building blocks

CERN



Authentication & Authorisation



INDIGO Identity and Access Management (IAM) - adopted by WLCG for token

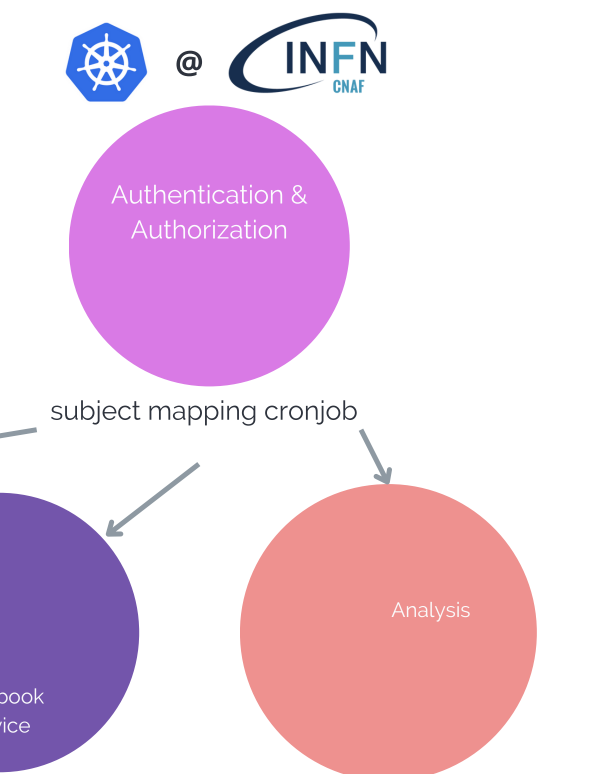
- OIDC tokens
- X.509 certificates / one VO for all the experiments

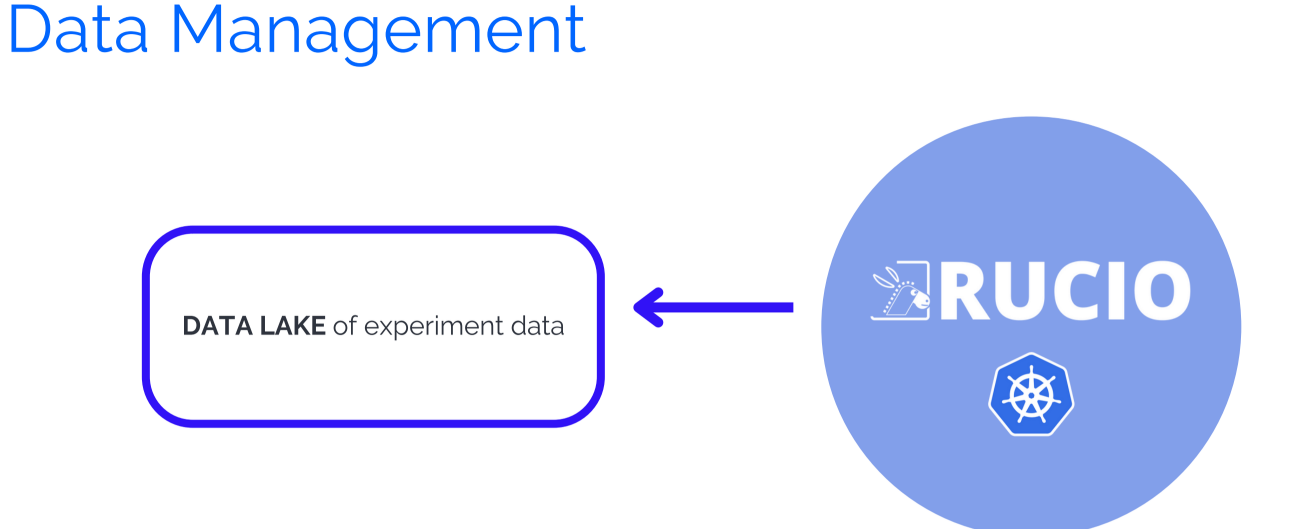


Data Management

> Notebook service







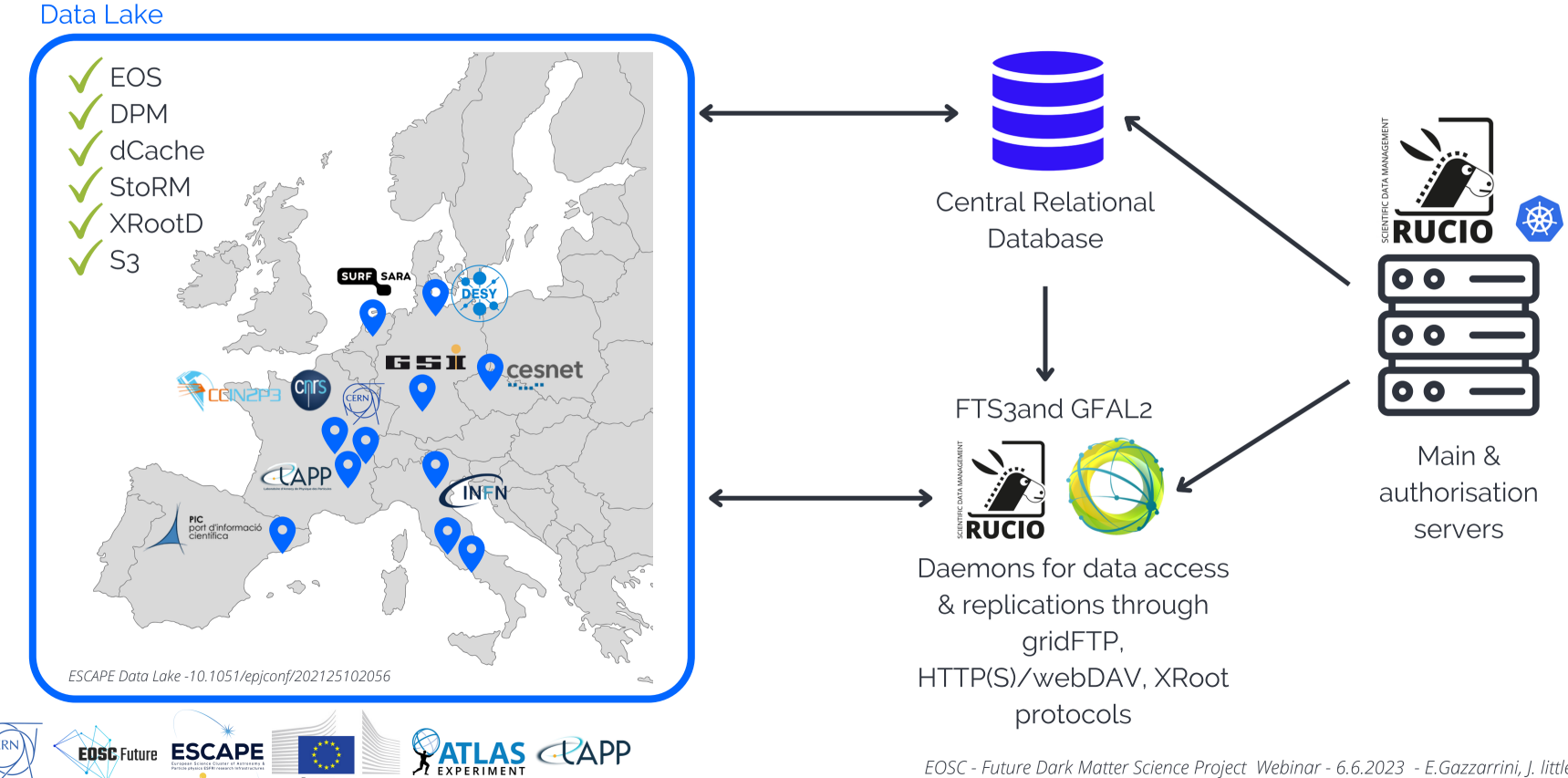
Rucio is an open-source data management and orchestration project initially developed by the ATLAS experiment to manage large volumes of data. It is now used by various CERN and non-CERN communities.

The Data Lake is a policy-driven, reliable, distributed data infrastructure able to deliver data on-demand at low latency to all types of processing facilities. It ensures data security, quality and access. The storage elements are managed by partner institutions.



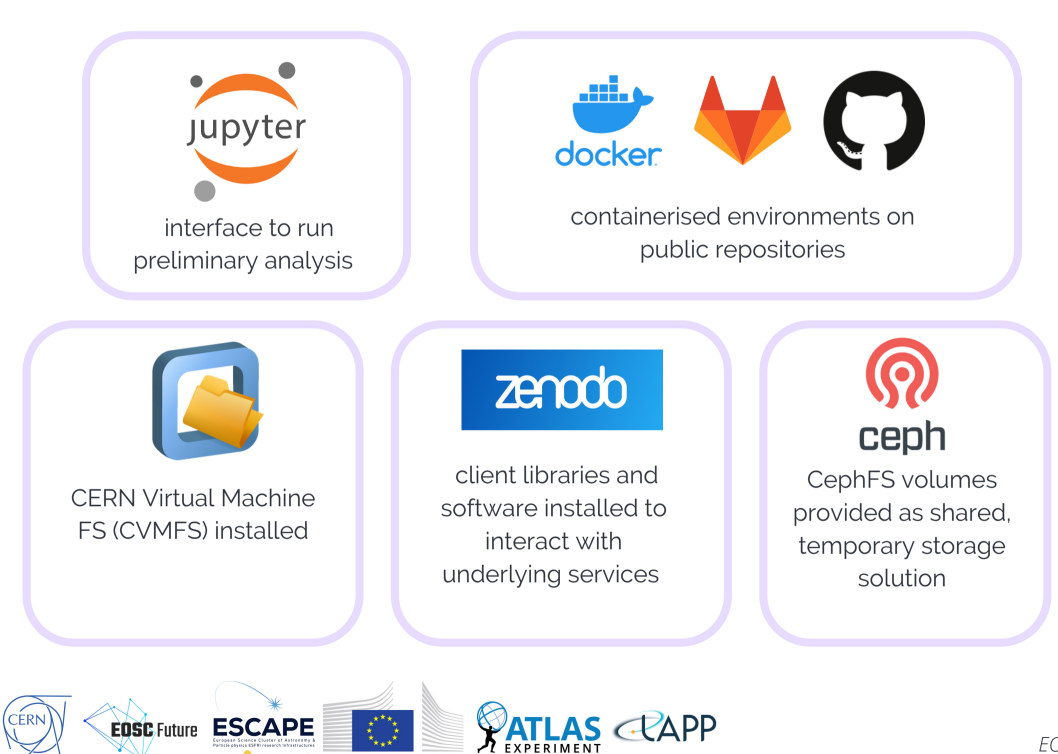
Rucio instance

European Commission



Notebook Service

To facilitate interactive analysis.



European Commission

Server Options

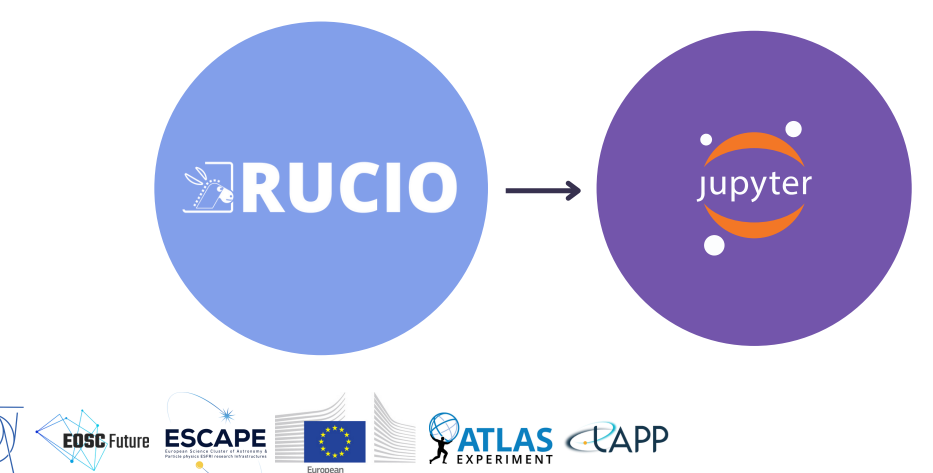
۲	Minimal environment Based on jupyter/scipy-notebook (active reana-client)
0	ROOT environment ROOT v6.26.10, a C++ kernel is implemented too - DASK testing
0	Minimal environment - python 3.9.13 Contains a REANA client
0	Virtual Observatory environment Contains Jupyter Notebooks examples with the basic usage of the IVOA tools
0	Indirect Dark Matter Detection Environment Contains a GCC compiler and the MLFermiLATDwarfs and fermitools libraries - not fermipy (bugged)
0	Common gamma analysis tools Contains a GCC compiler and astropy, sherpa, agnpy, gammapy libraries
0	Wavelet Detection Filter (WDF) project environment Contains the full WDF env
0	Compact stars Science Project environment Contains the matchmaker library
0	KM3NeT Science Project environment Contains the common gamma analysis tools and the km3io, km3pipe and km3irf libraries
0	KM3NeT & CTA combined analyses Compatible environament with gammapy and the km3io, km3pipe and km3irf libraries (env testing)
0	SKA SDC1 SKA environment profile for SDC
0	LOFAR environment Based on the prefactor container. Can be used to image LOFAR data
0	ESAP shopping basked environment Using the ESAP shopping basket library.
0	ESAP shopping basked environment (with astropy) ESAP shopping basket and astropy, e.g. to download and plot images from the virtual observatory

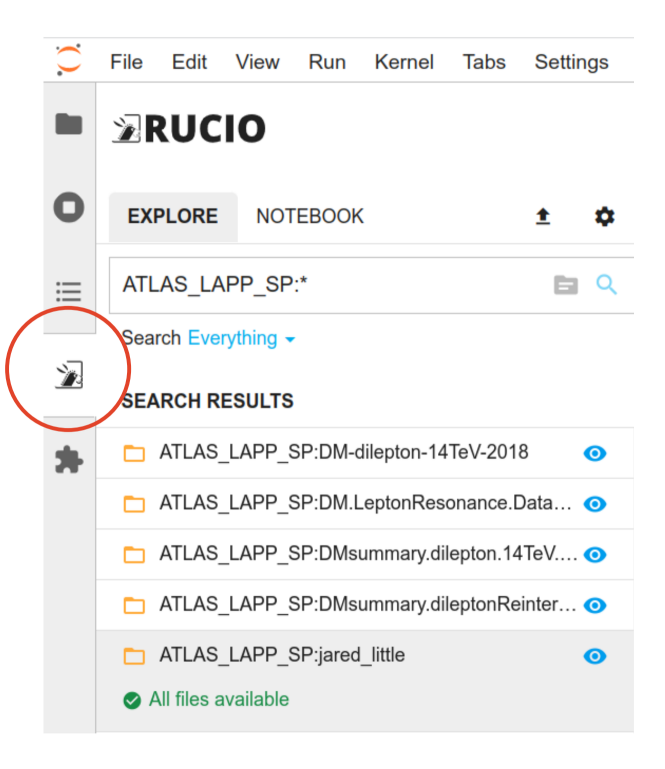
Data into the notebook

The Jupyterhub Rucio extension hides the complexity of the Data Lake and allows users to

- browse experiments' data catalogue
- authenticate with OIDC tokens to the Rucio infrastructure
- replicate data into the notebook
- import the data into the notebook by assigning a parameter to it
- run preliminary analysis to prototype code

Commission



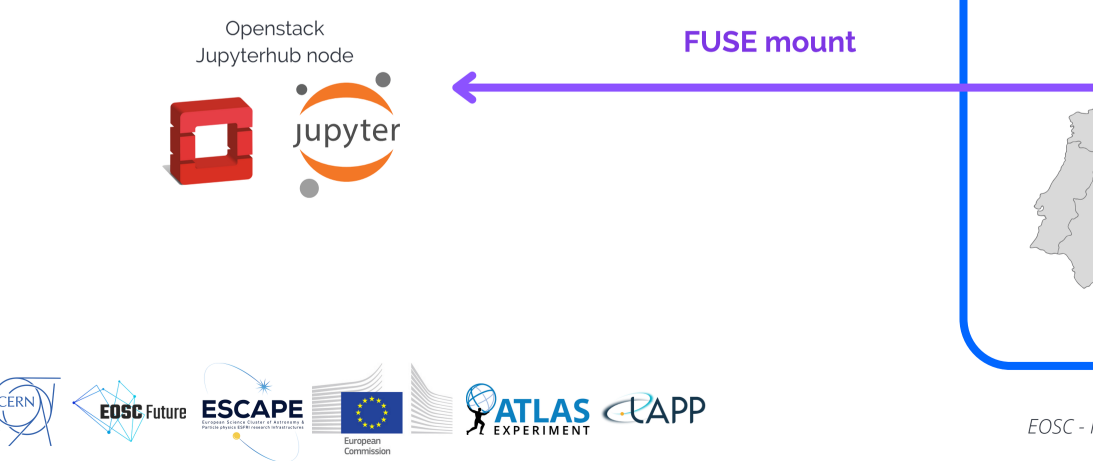


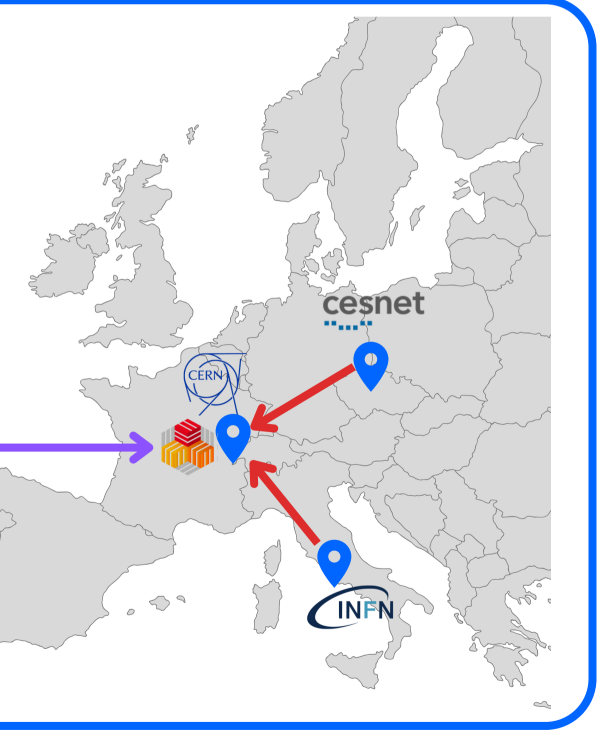
Data into the notebook

Data gets replicated through Rucio daemons from any storage element to an EOS storage element of half a Petabyte FUSE mounted on the Jupyterhub node.

The computation is limited to the CPU capacity of the node.

How do we SCALE OUT?

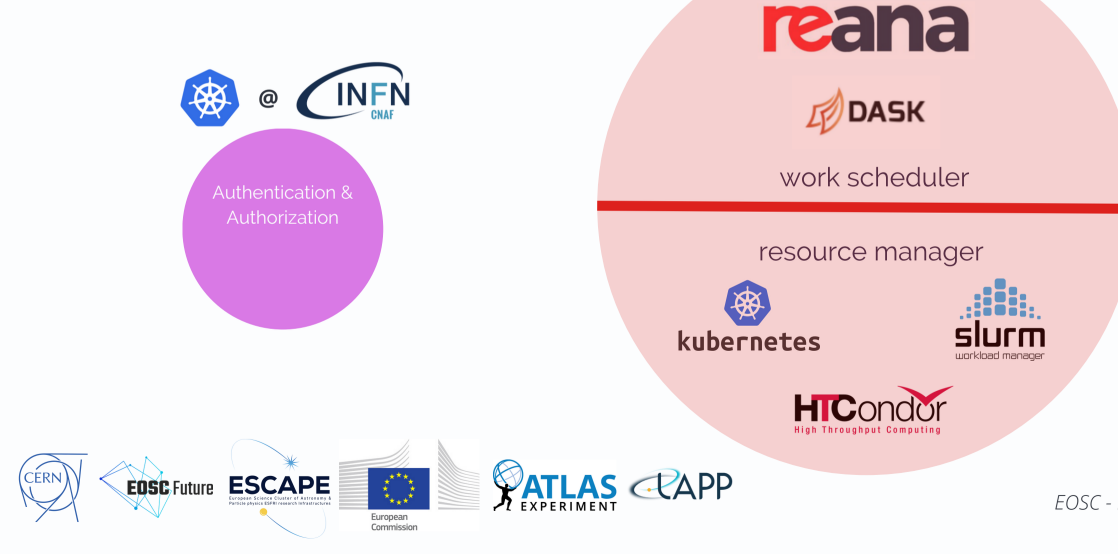




Data Lake

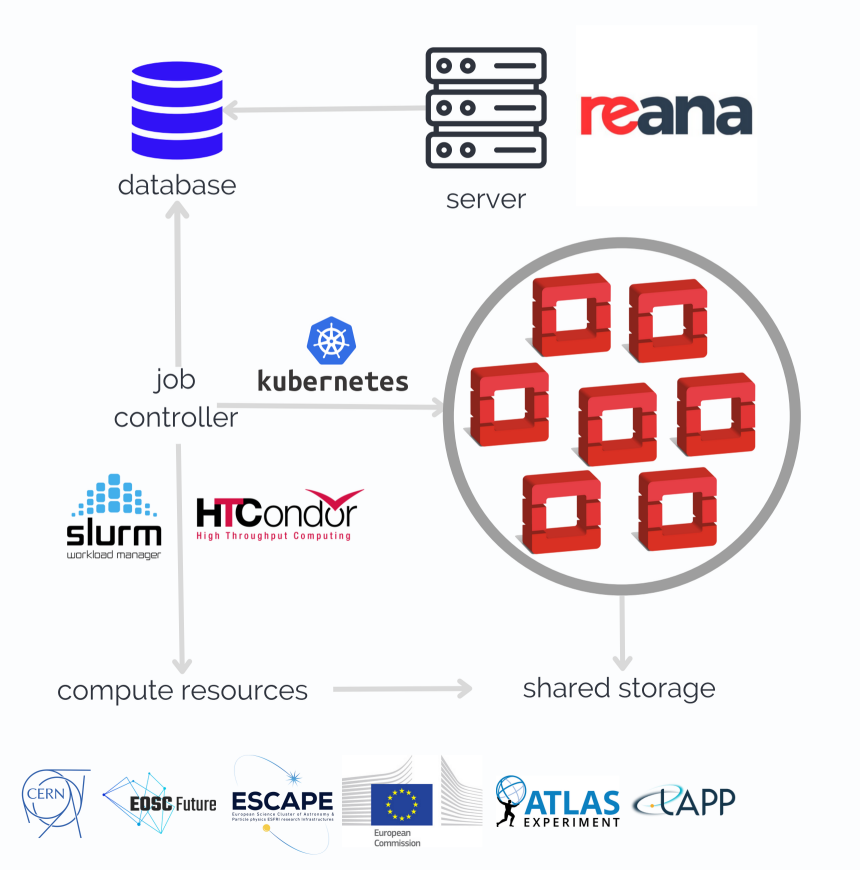
Computing

- **Distribute** the analysis
 - resource managers (Kubernetes, HTCondor (High Throughput Computing (HTC)) and Slurm (High Performance Computing (HPC))
 - work schedulers (Dask, Reana, Spark)
- **Preserve** the analysis for reuse
 - work schedulers (Reana)



machines connected over a network (cluster of cloud, local or grid resources)

Analysis preservation and distribution



Reana is a reproducible analysis project developed at CERN, to make the **preservation** of heavier analyses seamless.

- - input data
 - environment
 - code
- containers
- CWL
 - Snakemake

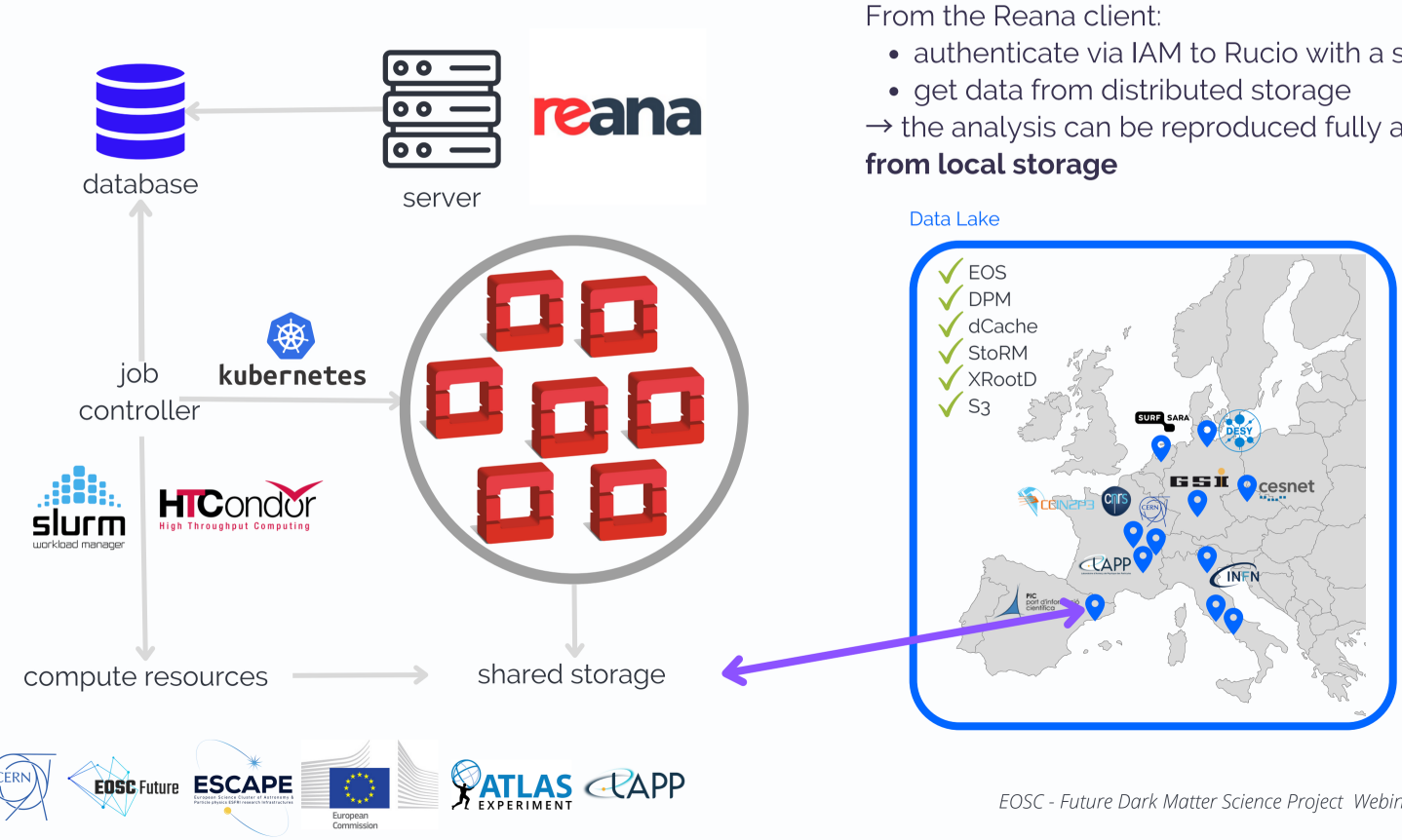
• Intuitive declarative programming approach (reana.yaml file) with:

 computational steps • Isolates each analysis step with different

• Supports workflow engines

• <u>Yadage</u> --> workflow concatenation (output becomes input)

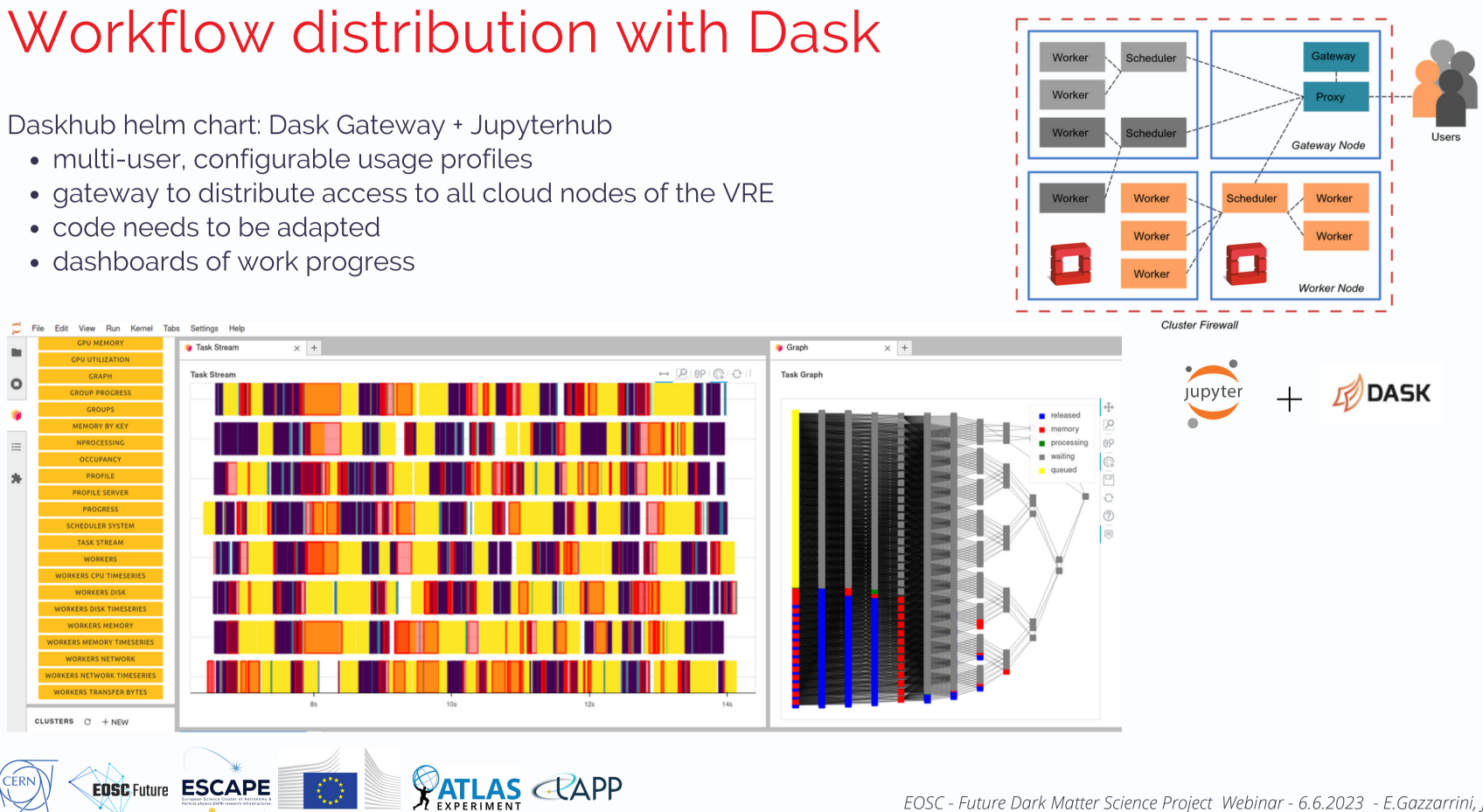
Non-local analysis preservation



• authenticate via IAM to Rucio with a side-car container

 \rightarrow the analysis can be reproduced fully and **independently**

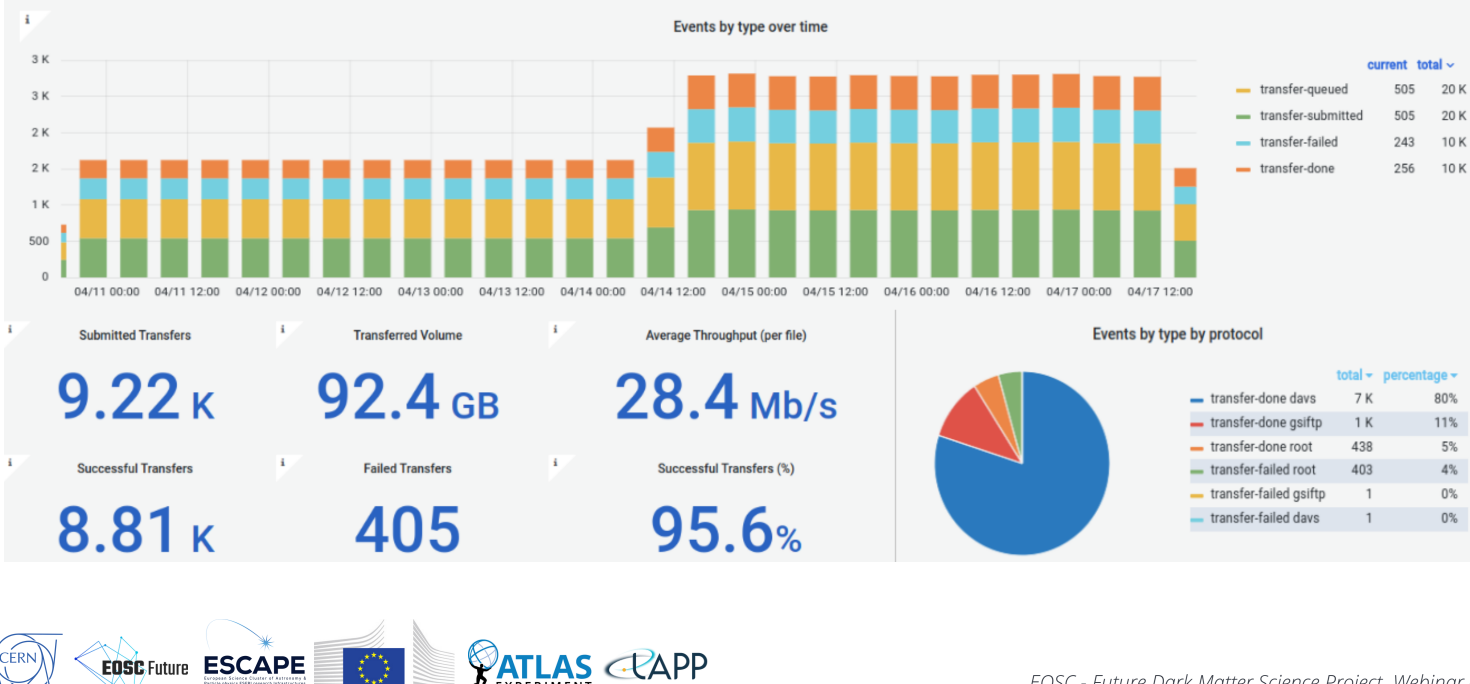
European Commission



Monitoring, testing, dashboards, on-boarding

• Continuous monitoring and testing of transfers between Rucio Storage Elements (RSEs) is in place on Grafana dashboards hosted at CERN.

> European Commission



 transfer-done davs transfer-done gsiftp transfer-done root transfer-done root transfer-failed root transfer-failed gsiftp transfer-failed davs 0% 			total 👻	percentage 👻
transfer-done root 438 5% transfer-failed root 403 4% transfer-failed gsiftp 1 0%	-	transfer-done davs	7 K	80%
transfer-failed root 403 4% transfer-failed gsiftp 1 0%	-	transfer-done gsiftp	1 K	11%
 transfer-failed gsiftp 1 0% 	-	transfer-done root	438	5%
	-	transfer-failed root	403	4%
 transfer-failed days 0% 	-	transfer-failed gsiftp	1	0%
	-	transfer-failed davs	1	0%

Monitoring, testing, dashboards, on-boarding

• Rucio and Reana UI interfaces deployed with K8s allow to explore and debug failed transfers and workflows.

AnalysisElenaNontuples #3 Finished 16 days ago	finished in 3 min 44 sec step 4/4	Name	Account	RSE Expression	Creation Date	Remaining Lifetime	State
		elena_test:2023.03.16-11.19.03.txt	egazzarr	EULAKE-1	2023-05- 07T13:22:23.000Z	7d	STUCK
🗱 Engine logs 🏷 Job logs 🗀 Workspace 🗟 Specification		user.ron:test_from_CERN-030523_1643.txt	garcia	SURF-IOP-EXP	2023-05- 04T10:35:14.000Z	-	STUCK
		user.ron:test_from_CERN-030523_1643.txt	garcia	EULAKE-1	2023-05- 03T14:43:27.000Z	-	ок
Step htupleAnalysisEl finished in 47 seconds Kubernetes ghcr.io/vre-hub/atlas-dilepton:latest echo echo<td>'Current Directory' echo \$PWD l</td><td>user.ron:mytestfile_2</td><td>garcia</td><td>DESY-DCACHE</td><td>2023-05- 03T14:35:27.000Z</td><td>-</td><td>ок</td>	'Current Directory' echo \$PWD l	user.ron:mytestfile_2	garcia	DESY-DCACHE	2023-05- 03T14:35:27.000Z	-	ок
-rw-rw-r 1 root root 26222 Apr 21 10:32 prunSelector.py drwxrwxr-x. 1 root root 25 Apr 21 10:34 recast		elena_test:test-file-rucio-2023-04-24-01.txt	egazzarr	PIC-DCACHE	2023-04- 24T14:13:33.000Z	-	ок
-rw-rw-r 1 root root 11825 Apr 21 10:32 runSelector.py		elena_test:test-file-rucio-2023-04-24-02.txt	egazzarr	PIC-DCACHE	2023-04- 24T14:12:45.000Z	-	REPLICATING
-rw-rw-r 1 root root 172 Apr 21 10:32 runprunSelector.py		elena_test:test-file-rucio-2023-04-24-01.txt	egazzarr	EULAKE-1	2023-04- 24T14:12:12.000Z	-	ок
Error in <tchain::loadtree>: Cannot find tree with name nominal in file ntuples/mcl6a/user.dummy.recastSignal.mcl6_13TeV.500353.MGPy8EG_MET_50_lv_lds_mZp_500_ee_minitrees.re</tchain::loadtree>	oot/user.dummy.dummy000001.	elena_test:test-file-rucio-2023-04-20-04.txt	egazzarr	IN2P3-CC-DCACHE	2023-04- 20T15:08:51.000Z	•	REPLICATING
minitrees.root Error in <tchain::loadtree>: Cannot find tree with name nominal in file</tchain::loadtree>		elena_test:test-file-rucio-2023-04-20-03.txt	egazzarr	DESY-DCACHE	2023-04- 20T15:06:00.000Z	-	REPLICATING
ntuples/mcl6a/user.dummy.recastSignal.mcl6_13TeV.500353.MGPy8EG_MET_50_1v_lds_mZp_500_ee_minitrees.re	oot/user.dummy.dummy000001.	elena_test:test-file-rucio-2023-04-19-01.txt	egazzarr	SURF-IOP-EXP	2023-04- 19T15:53:19.000Z	•	STUCK
minitrees.root Error in <tchain::addbranchtocache>: Could not load a tree</tchain::addbranchtocache>		elena_test:test-file-rucio-2023-04-19-01.txt	egazzarr	IN2P3-CC-DCACHE	2023-04- 19T15:42:32.000Z	-	ок
Error in <tchain::loadtree>: Cannot find tree with name nominal in file ntuples/mcl6a/user.dummy.recastSignal.mcl6_13TeV.500353.MGPy8EG_MET_50_lv_lds_mZp_500_ee_minitrees.re</tchain::loadtree>	oot/user.dummy.dummy. 000001.	elena_test:test-file-rucio-2023-04-19-01.txt	egazzarr	EULAKE-1	2023-04- 19T15:35:53.000Z	•	ок
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user.dummy.recastSignal.mc16_13TeV.500353.MGPy8EG_MET_50_1v_1ds_mZp_500_ee_minitrees.root Number of events to process: 0		elena_test:test-file-rucio-2023-04-19-01.txt	egazzarr	CESNET-S3	2023-04- 19T15:33:34.000Z		ок

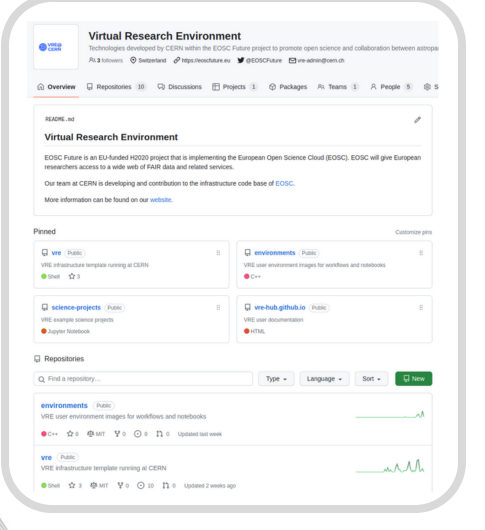


Monitoring, testing, dashboards, on-boarding

- **Documentation** is hosted on Github pages and is made easy for both users and system administrators who would like to get inspired by the VRE model
- Public Github repository hosts
 - cloud deployment of the infrastructure components with Helm, Flux. Terraform and K8s
 - Science Projects software to reproduce the analyses
 - forums and discussions

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The VRE

A comprehensive analysis platform to serve the particle physics and astrophysics community.

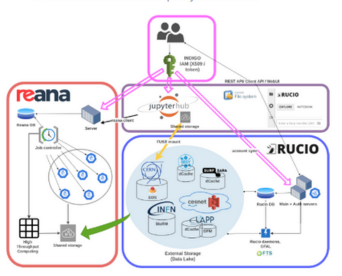
View My GitHub Profile

The Virtual Research Environment

The Virtual Research Environment is an analysis platform developed at **CERN** serving the needs of scientific communities involved in European Projects. Its scope is to facilitate the development of end-to-end physics workflows, providing researchers with access to an infrastructure and to the digital content necessary to produce and preserve a scientific result in compliance with FAIR principles. The platform's development is aimed at demonstrating how sciences spanning from High Energy Physics to Astrophysics could benefit from the usage of common technologies, initially born to satisfy CERN's exabyte-scale data management needs.

The Virtual Research Environment's main components are:

- 1. A federated and reliable Authentication and Authorization lave
- A federated distributed storage solution (the Data Lake), providing functionalities for data injection and replication through a Data Management framework (Rucio)
- 3. A computing cluster supplying the processing power to run full analyses with Reana, a re-analysis software
- 4. An enhanced notebook interface with containerised environments to hide the infrastructure's complexity from the user.



The deployment of the Virtual Research Environment is open-source and modular, in order to make it easily reproducible by partner institutions; it is publicly accessible and kept up to date by taking advantage of state of the art IT-Infrastructure technologies.

The Science Projects which are using the VRE are described here.

If you are a scientist or a new user curious to use the above resources, please refer to the following documentation:

Hosted on GitHub Pages - Theme by orderedlist

2. Rucio Data Lake

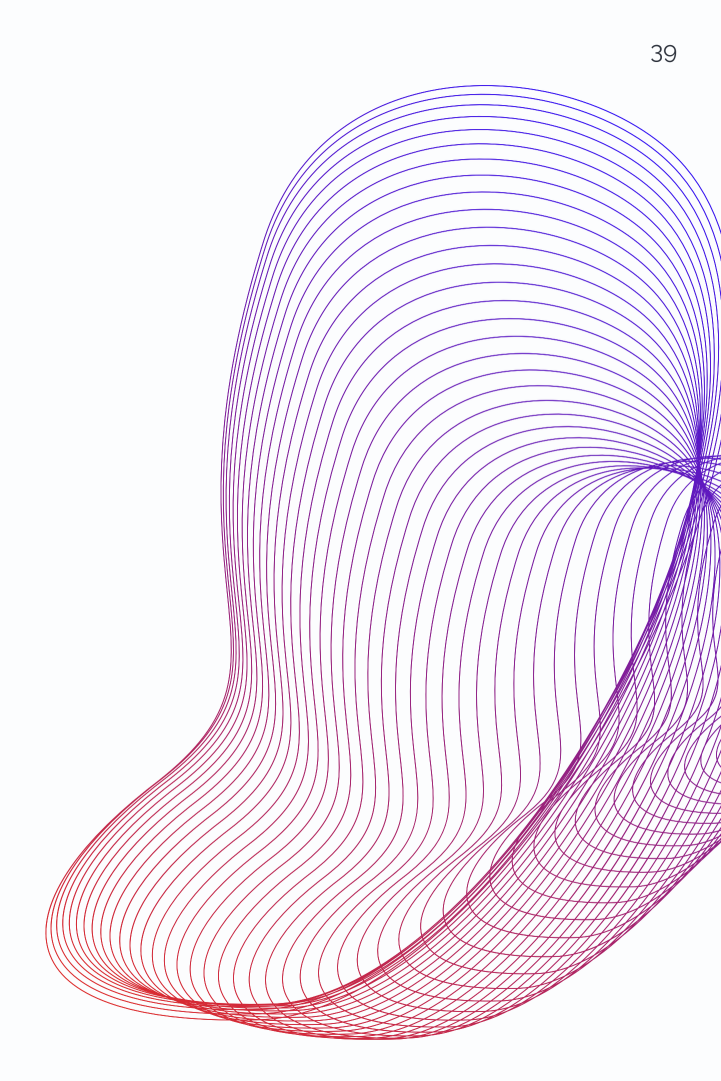
1. AAI

- 3. Reana cluster
- 4. Notebook service

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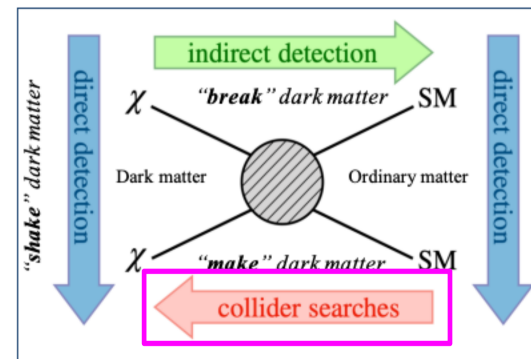
Science Projects



Dark matter at particle colliders: searches in the ATLAS experiment

Jared Little Laboratoire d'Annecy De Physique Des Particules (L.A.P.P.)

Supervised by: Tanya Hrn'ova and Stephane Jezequel (LAPP), Caterina Doglioni (University of Manchester and Lund University)





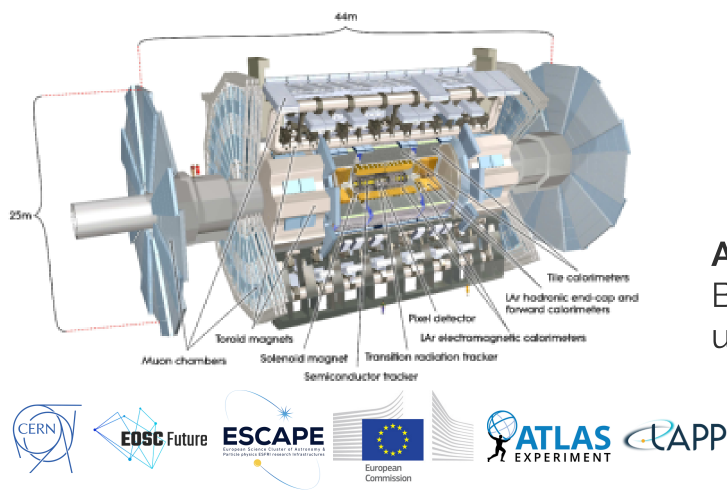


DM Science Project - ATLAS

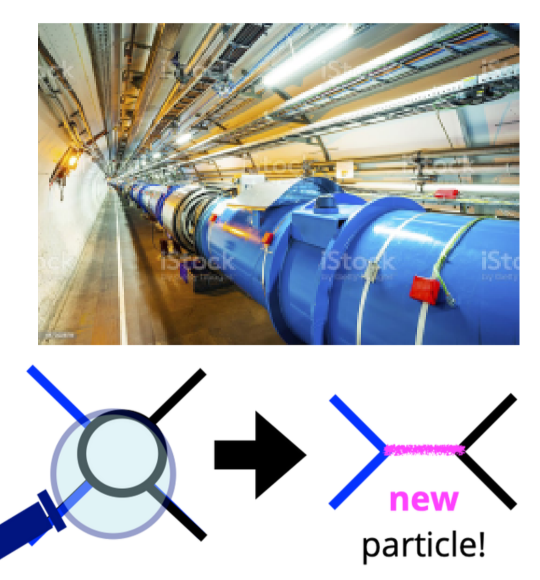
The ATLAS Experiment, along with CMS, are two general purpose detectors located on the Large Hadron Collider.

Wide range of physics investigated:

- Higgs discovered in 2012.
- Precision measurements on Standard Model properties.
- Searches for new physics, including particles that make up dark matter.



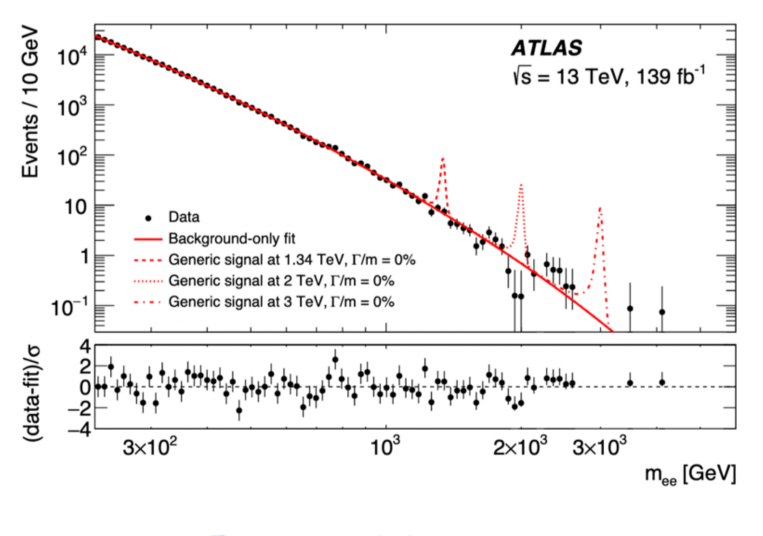
At the LHC, we are trying to "make" dark matter. understand the nature of DM.



By probing the interactions with ordinary matter, we can better

Inclusive Dilepton Resonance Search

Looking for a **bump** (= new particle) over the background of known particles



DM mediator decays in two electrons \rightarrow search in di-electron final state

Two projects within this TSP:

2. Exclusive Z'+MET analysis



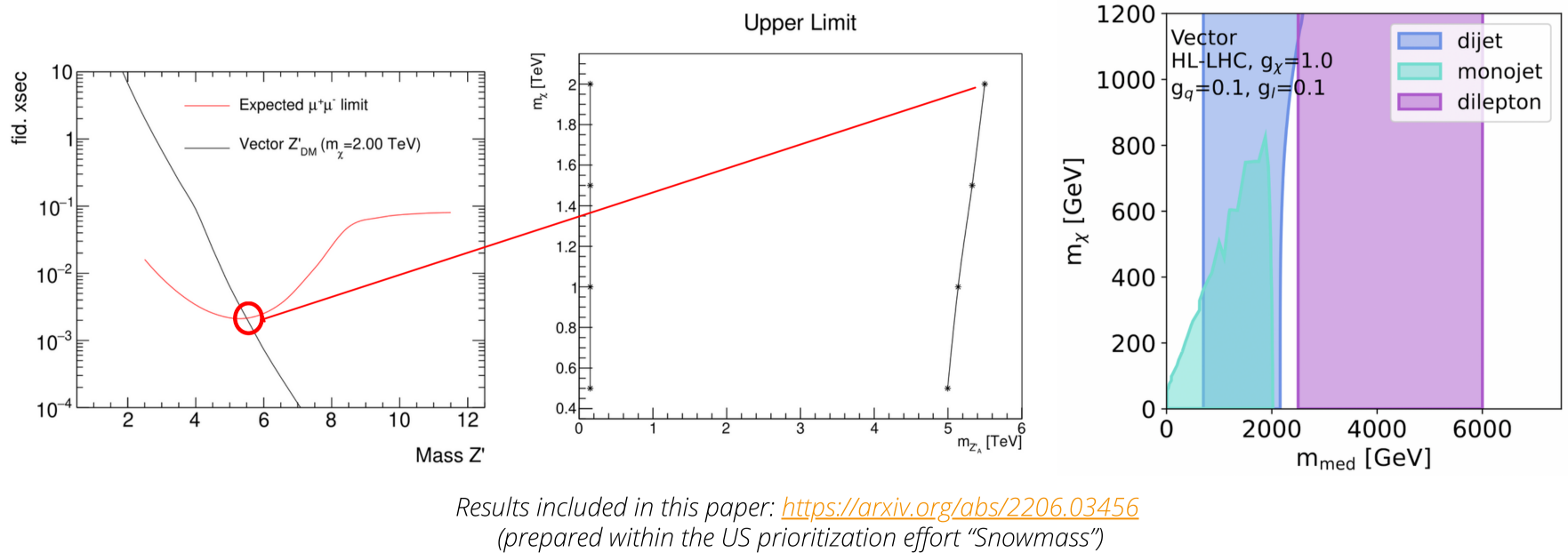
• No signal \rightarrow constraints on the fiducial crosssection of a new Z' particle.

1. Reinterpretation of inclusive resonance search in terms of dark matter mediators 🖉

Reinterpretation of the Resonance Search

Use the dilepton resonance search to constrain dark matter mediators.

• Assuming a non-zero coupling to leptons, a neutral mediator associated with a dark sector would produce an excess in the dilepton invariant mass distribution.





Reinterpretation of the Resonance Search

This reinterpretation was set up with **REANA**, sending the jobs to a remote computer from the VRE.

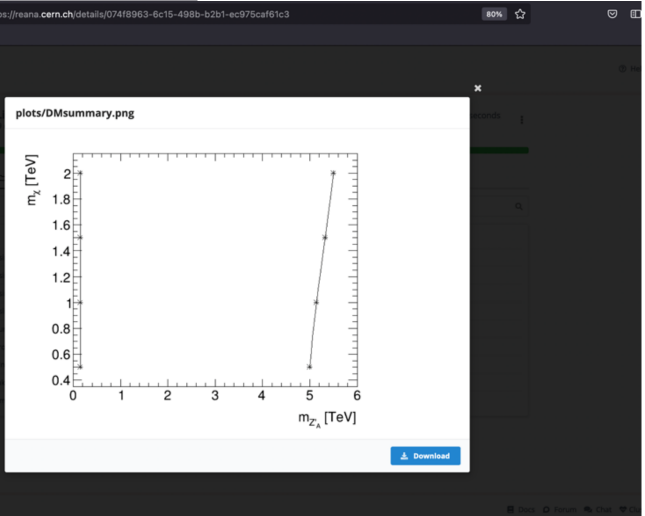
• Multiple stage workflows can be sent, passing the output to the following stage.

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European Commission



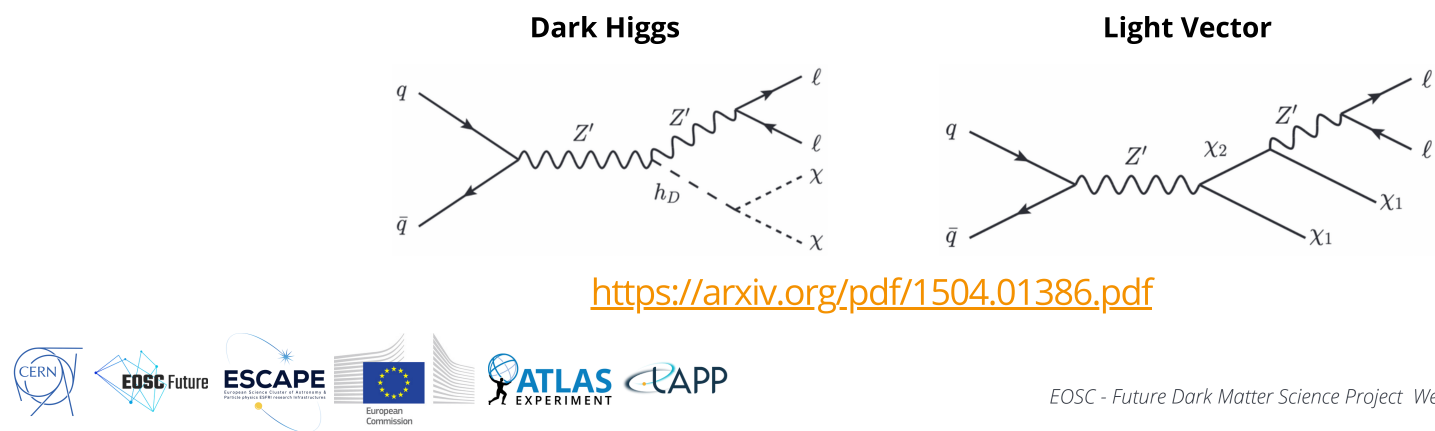
Reproducible research data analysis platform

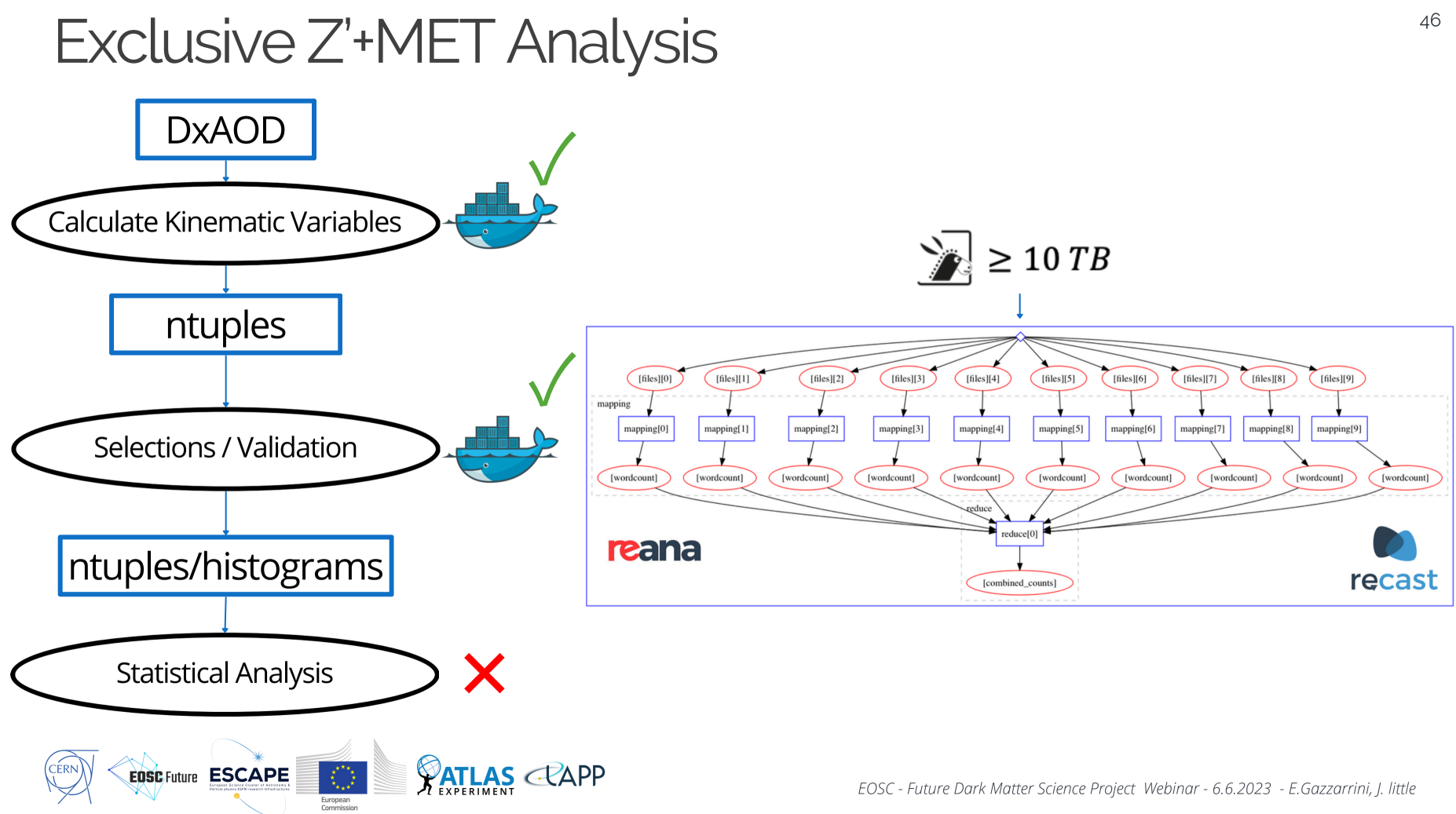


Exclusive Z'+MET Analysis

Search targeting dilepton resonances in the ll+MET final state.

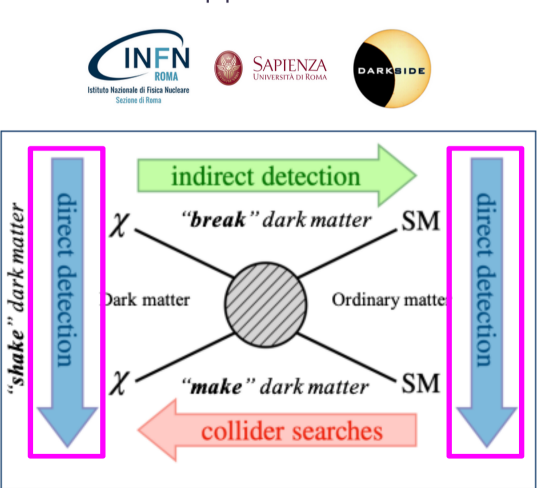
- Searching for well-motivated models that could have escaped detection up to this point.
- Benchmark models help guide our analysis techniques, but we aim to stay as general as possible. • Reproducible and reinterpretable results are necessary for collaboration.
- By targeting dilepton events with MET in the final state, we will be more sensitive in the low-mass regions where the dilepton analysis was dominated by Standard Model events.
 - Results expected soon.





Dark matter Direct Detection: Darkside plans and results

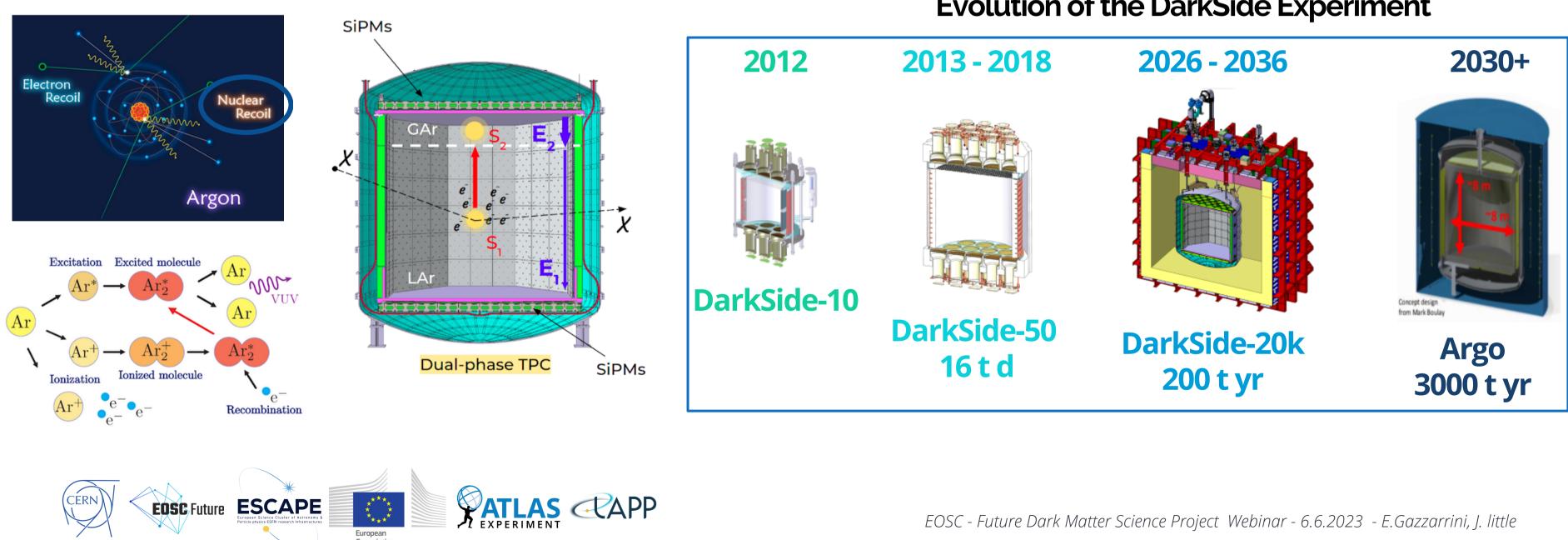
Maria Adriana Sabia (INFN/La Sapienza) Paolo Salomone (INFN/La Sapienza) Marco Rescigno (INFN) Valerio Ippolito (INFN)



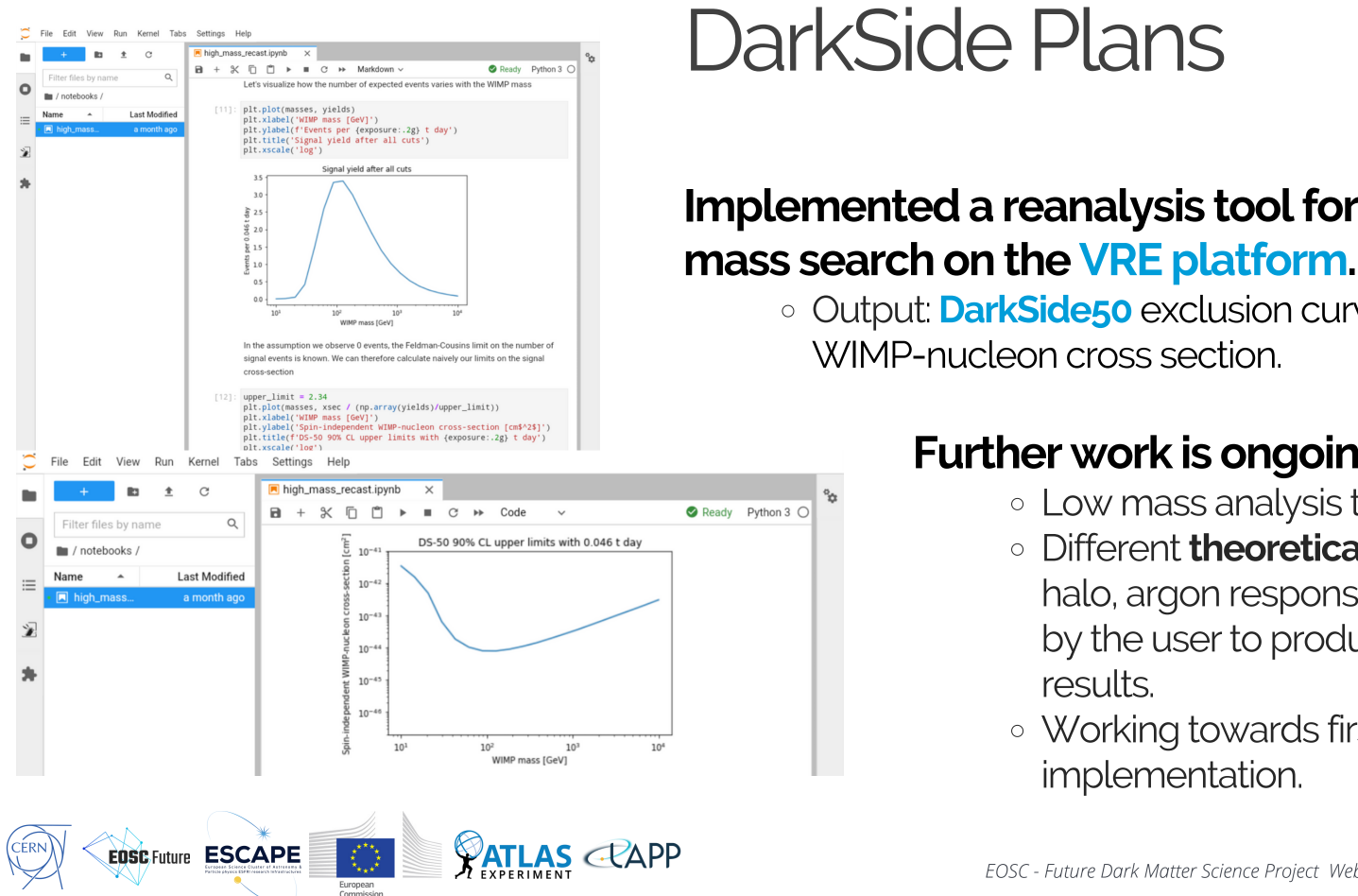


Direct Detection with a LAr TPC

- DM as WIMP-like particle produces a nuclear or an electron recoil.
- Elastic scattering with Argon Nuclei results in Scintillation & Ionization.



Evolution of the DarkSide Experiment



Implemented a reanalysis tool for a high-

Output: DarkSide50 exclusion curve for

Further work is ongoing.

 Low mass analysis to be implemented. Different theoretical models (W/IMP)

halo, argon response...) can be inserted by the user to produce different limit results.

• Working towards first open implementation.

Indirect dark matter search with gamma rays

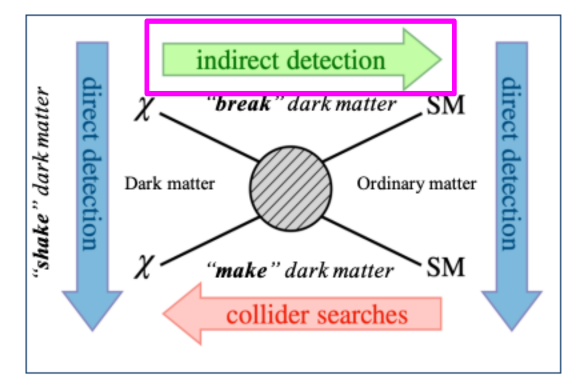
... and its association with the VRE platform via open-science tools

Pooja Bhattacharjee, Christopher Eckner Laboratoire d'Annecy De Physique Des Particules (L.A.P.P)

Supervised by:

Francesca Calore

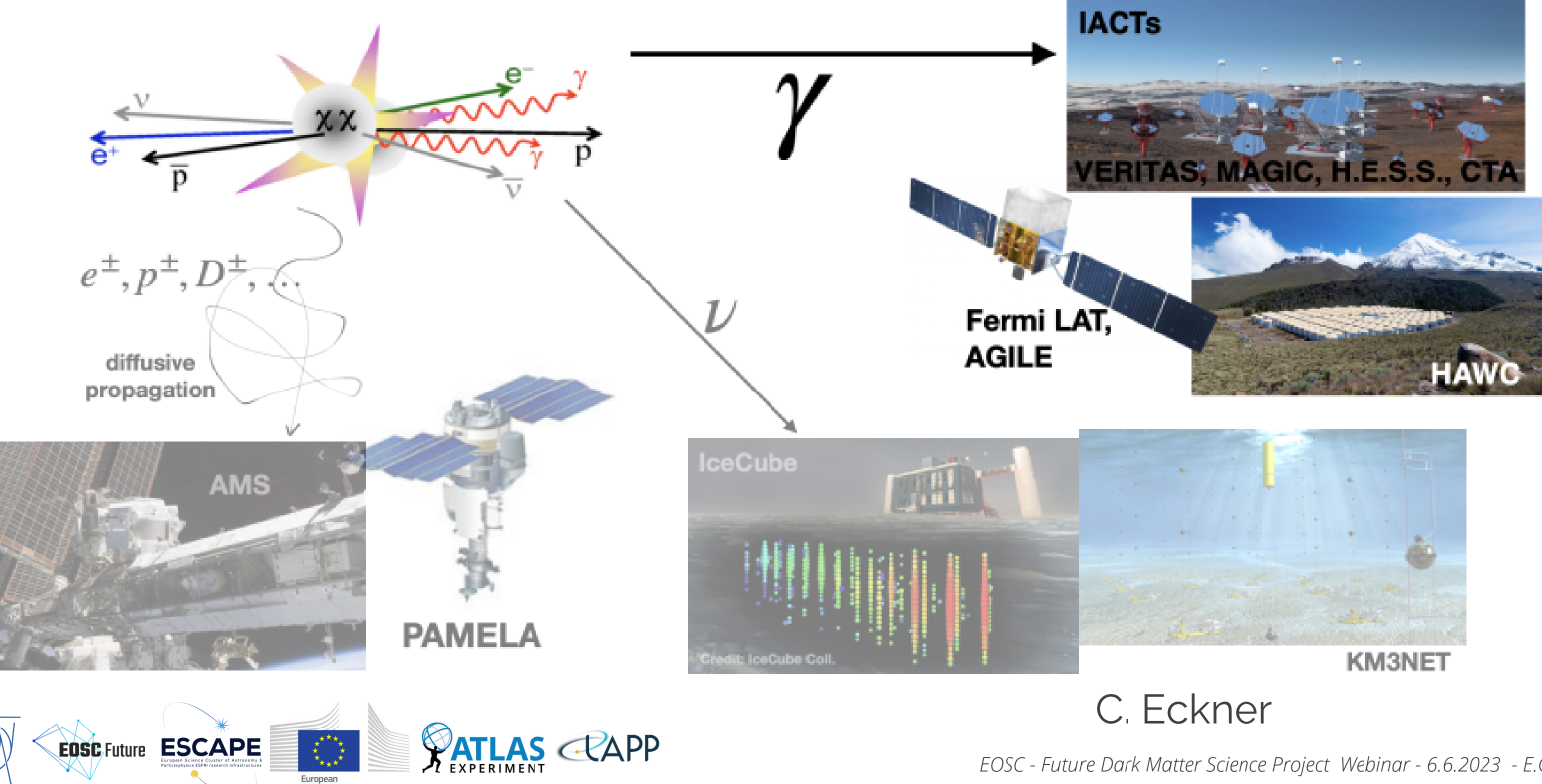
Laboratoire d'Annecy-le-Vieux de Physique Théorique (L.A.P.Th)





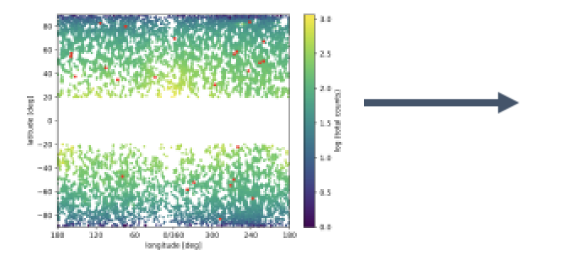
Indirect Searches for Dark Matter

Commission





Fermi Large Area Telescope



MLFermiDwarfs

(performance demonstrated in [F. Calore et al. JCAP10 (2018) 029], [A. Alvarez et al. JCAP09 (2020) 004])

Indirect Dark Matter Detection on the VRE

- The data and main processing software (Fermi Science Tools) are publicly accessible, and now fully available in the VRE.
- Code is entirely written in python 3 using well-known packages like scikit-learn.
- Package can be optimized from the command line enabling a quick check of the viability of a user-defined Dark Matter model.

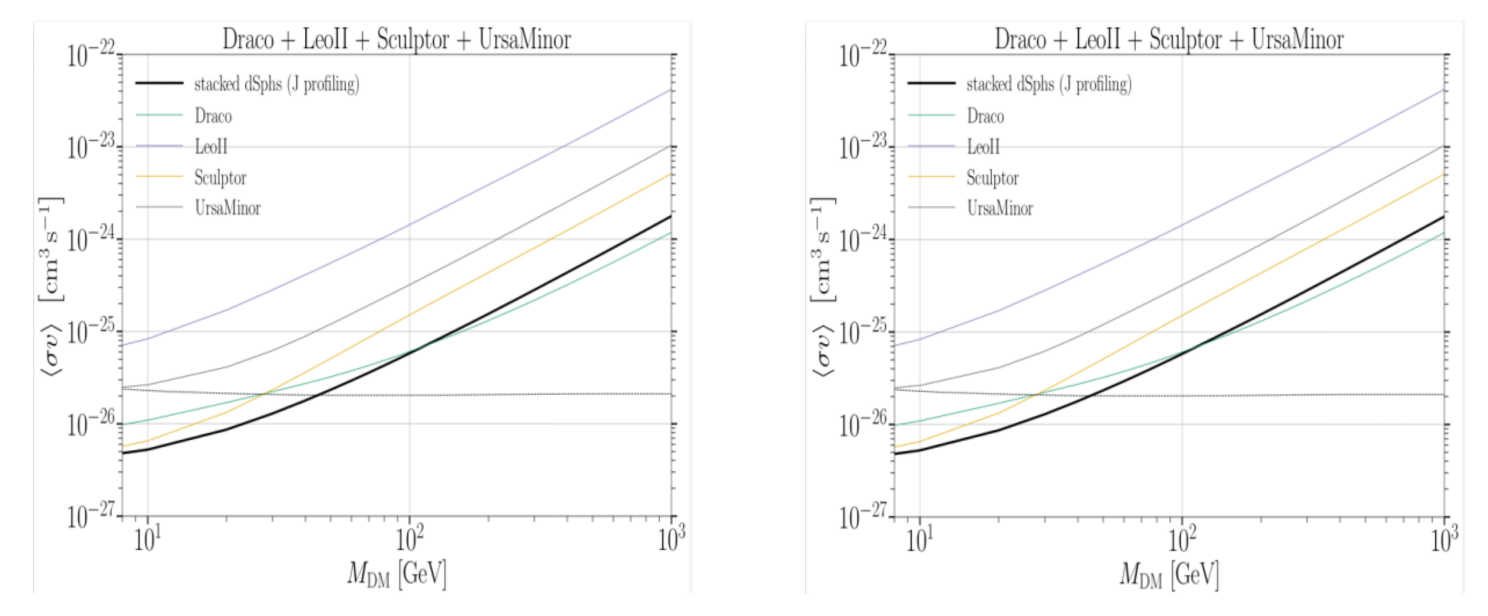




Learn to predict the gamma-ray background over the entire sky via training data based on real gamma-ray measurements from Fermi-LAT in a machine learning based approach



Fermi Large Area Telescope



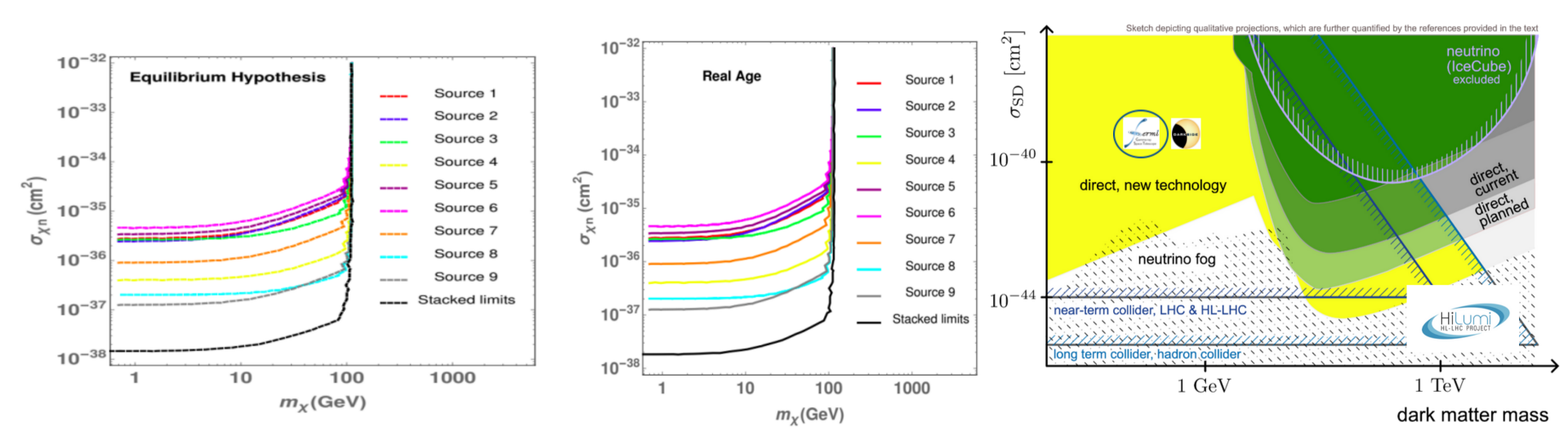
MLFermiDwarfs code is accessible at https://gitlab.in2p3.fr/escape2020/virtualenvironment/mlfermilatdwarfs





Brown Dwarf Analysis





Based on the recent Published paper on Bhattacharjee et.al, PRD,107, 043012, 2023.

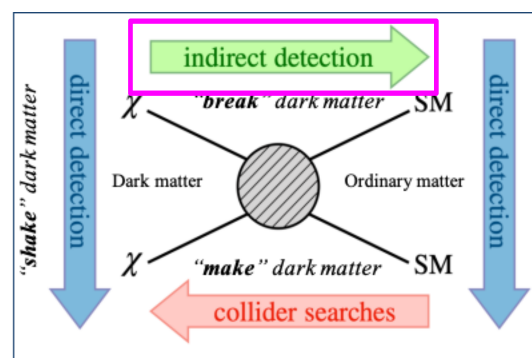
Code is accessible at https://gitlab.in2p3.fr/escape2020/virtual-environment/brown-dwarfs-gamma



Instrument Response Function of KM3NeT for point-source analysis

Mikhail Smirnov (Friedrich-Alexander University FAU-ECAP)

Supervised by: Kay Graf Friedrich-Alexander University FAU-ECAP

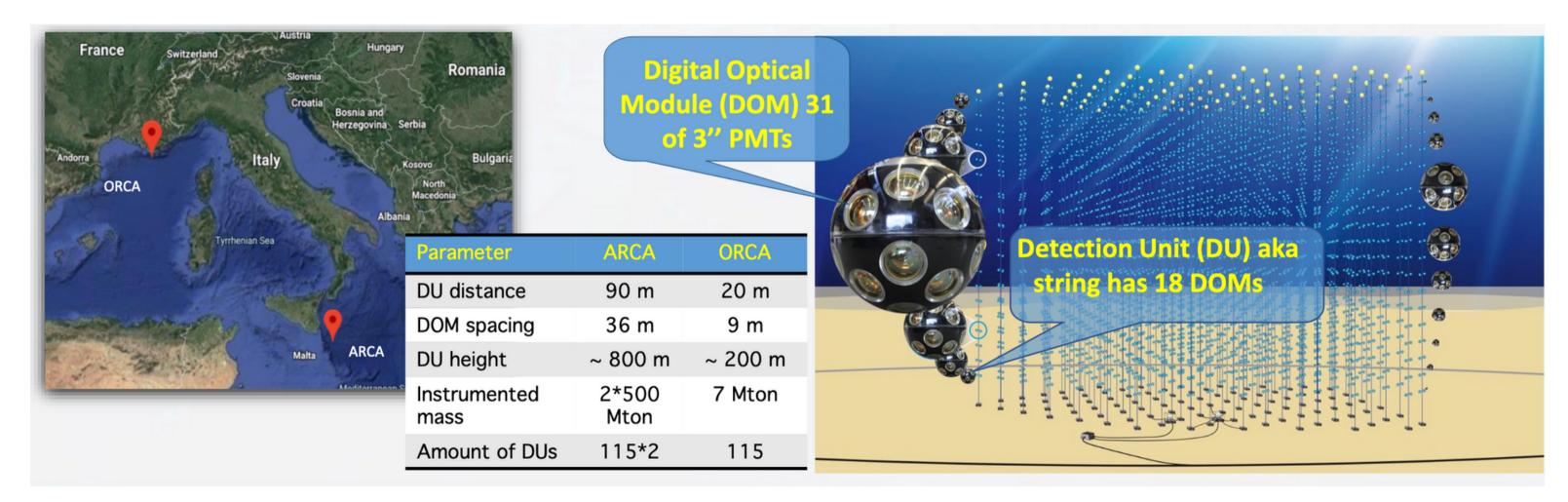




KM3NeT Detector

KM3NeT (cubic kilometer neutrino telescope) J.Phys. G43 (2016) 084001

KM3NeT/ARCA (Astroparticle Research with Cosmics in the Abyss) discovery and observation of HE cosmic neutrino sources $(Ev \sim GeV-PeV)$ high energy neutrinos Depth – 3500 m – offshore Sicily (Italy)



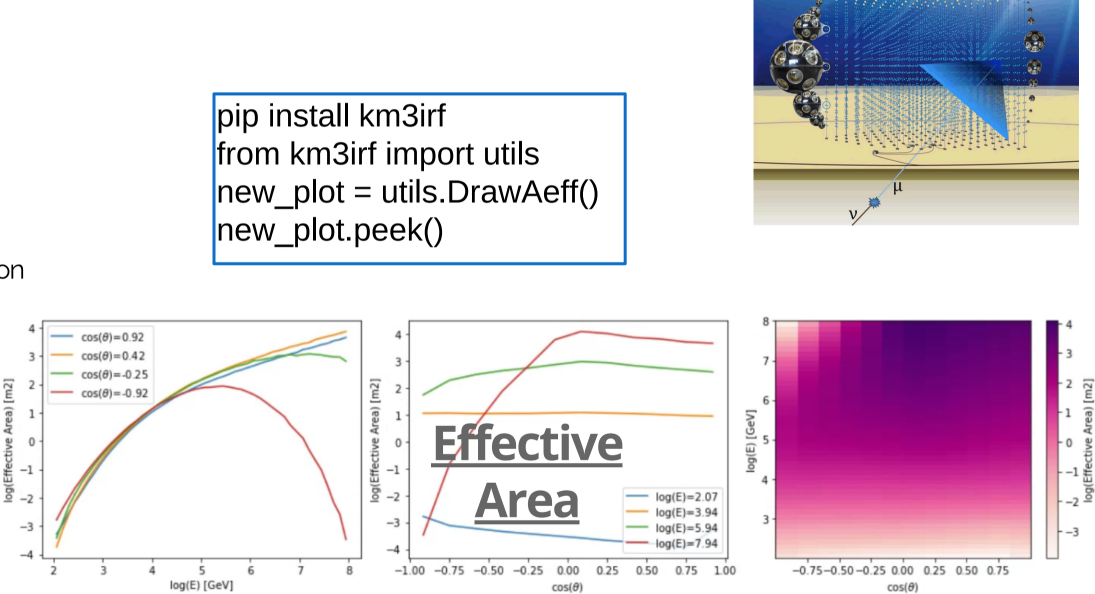


KM3NeT/ORCA (Oscillation Research with Cosmics in the Abyss) determination of the neutrino mass hierarchy $(Ev \sim MeV - GeV)$ low energy neutrinos Depth – 2500 m – offshore Toulon (France)

KM3NeT – IRF Concept

Instrument Response Function of neutrino telescope provides a quantitative estimation of the event and background rates.

- Contains physical characteristics of the detector.
- It allows to avoid extensive MC simulations each time for a new configuration of neutrino source.
- It supports different configurations of neutrino sources:
 - Point source with power law E^-a
 - Diffuse source
 - Extended source
- Compatibility with gammapy will give an easy combination with other gamma experiments like CTA.
- Active development of the km3irf python package.





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Common tools: Machine learning for big data compression

Axel Gallén, Alexander Ekman (Lund University)

Supervised by: Caterina Doglioni University of Manchester and Lund University



Baler: data compression using ML

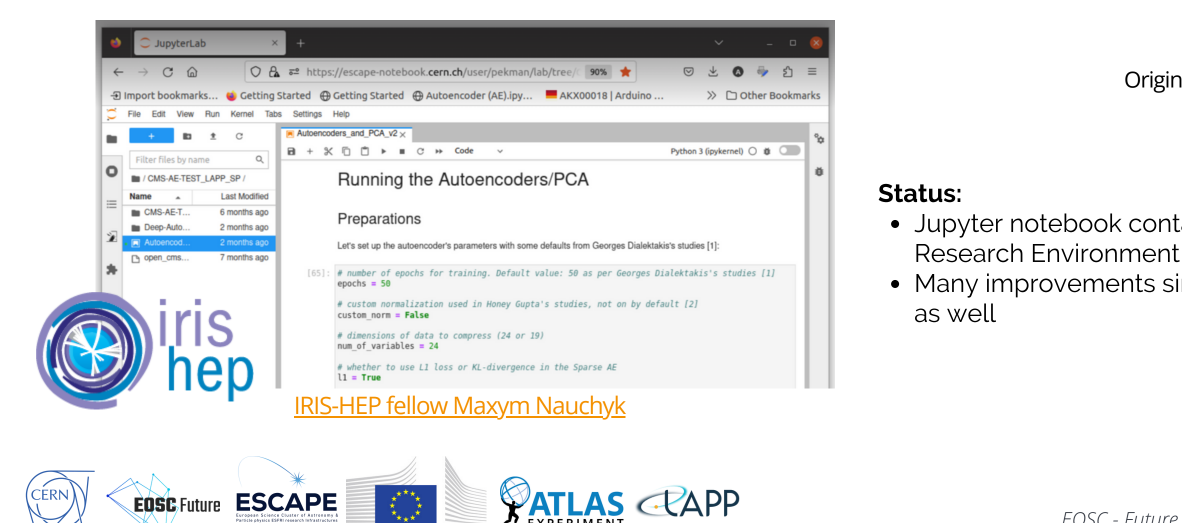
Idea behind the Baler compression tool:

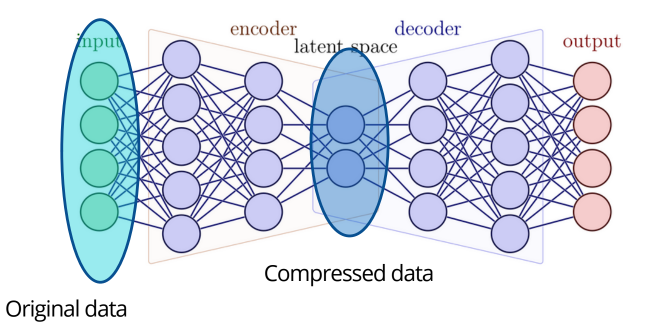
- Train autoencoder on scientific (e.g. HEP) data
- Compress/decompress data by storing model + autoencoder's latent space (fewer dimensions)

Idea behind its inclusion in European Open Science Cloud / EOSC Software Catalogue:

- Provide "off the shelf" algorithms/tools that everyone can use

European

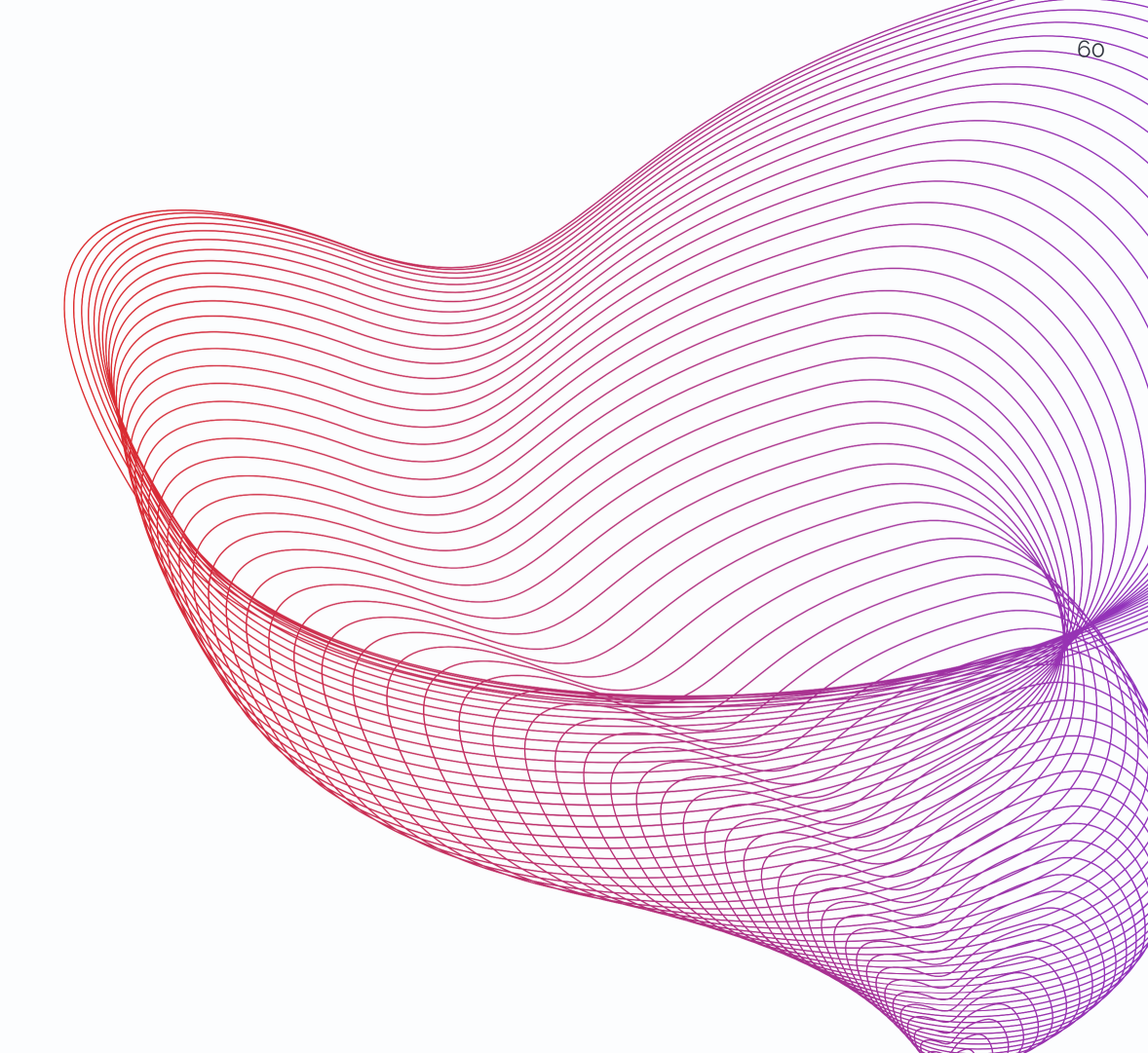




 Jupyter notebook containing Baler prototype available on Virtual Research Environment

• Many improvements since (Zenodo release), these will be ported on VRE

Demo



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https://www.youtube.com/watch?v=nYp_wsXhKSo&ab_channel=ElenaGazzarrini

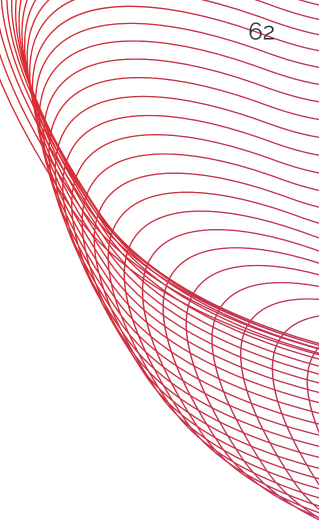


Conclusions

It has been a successful journey!

- DM Science Project's analyses and tools on the VRE are providing:
 - **new scientific results** discovering or constraining dark matter hypotheses
 - multiple communities with the necessary understanding to reproduce the analysis
 - possibility to **comparing and combining** results from different experiments
 - FAIR data and interoperable workflows as an example for the community
 - working prototype cell for the European Open Science Cloud
 - testing ground for software & computing that can be explored by future experiments
- Escape Open Collaboration Agreement ensures the collaboration and joint common activities across scientific communities in the development of VREs
- EOSC resources have been successfully integrated
- VRE awoke interest from scientific domains who are in early-stage prototype phase
 - <u>Einstein telescope</u> (next generation gravitational waves detector)
 - NUCLEUS experiment (elastic neutrinos scattering)
 - VdR Würzburg German centre for Data-Intensive Radio Astronomy
- Interest from new digital models (i.e. <u>digital twins</u>) developed within European projects



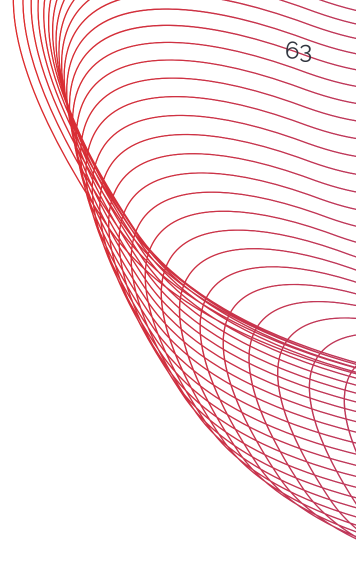


Future outlook

Future plans include

- Consolidation of EOSC Future Science Projects
 - widening participation of scientists to Open Science tools
 - onboard new analyses requiring o(TB) data
 - guarantee restricted data access until embargos lifted
 - expand use cases to real-time analysis and more complex workflows on constrained infrastructure
 - ensure the sustainability of the VRE infrastructure
 - strengthening cooperation and sharing experience across scientists
 - publish all software and pipelines on ESCAPE Software Catalogue
 - use Gambit software for combination of results
- connection with HPCs, commercial clouds and other external computing resources
 - FENIX and the EuroHPC Joint Undertaking work (eg: FTS delivering files to Julich-HPC with S3 protocol)
- Caching data on distributed storage on the VRE for faster data access



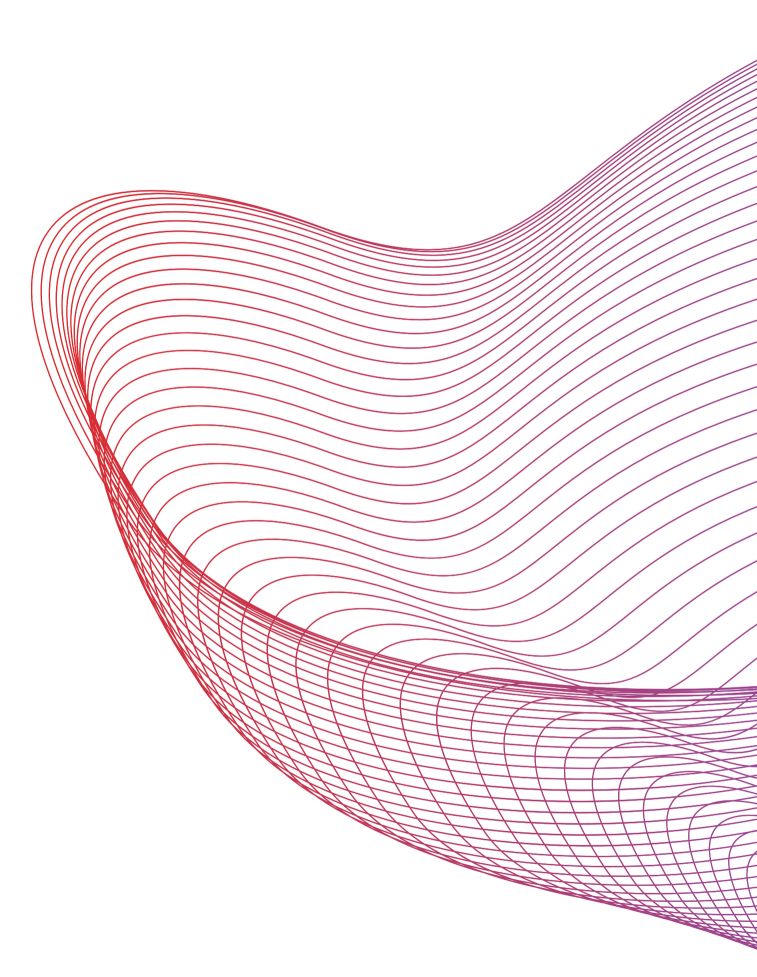


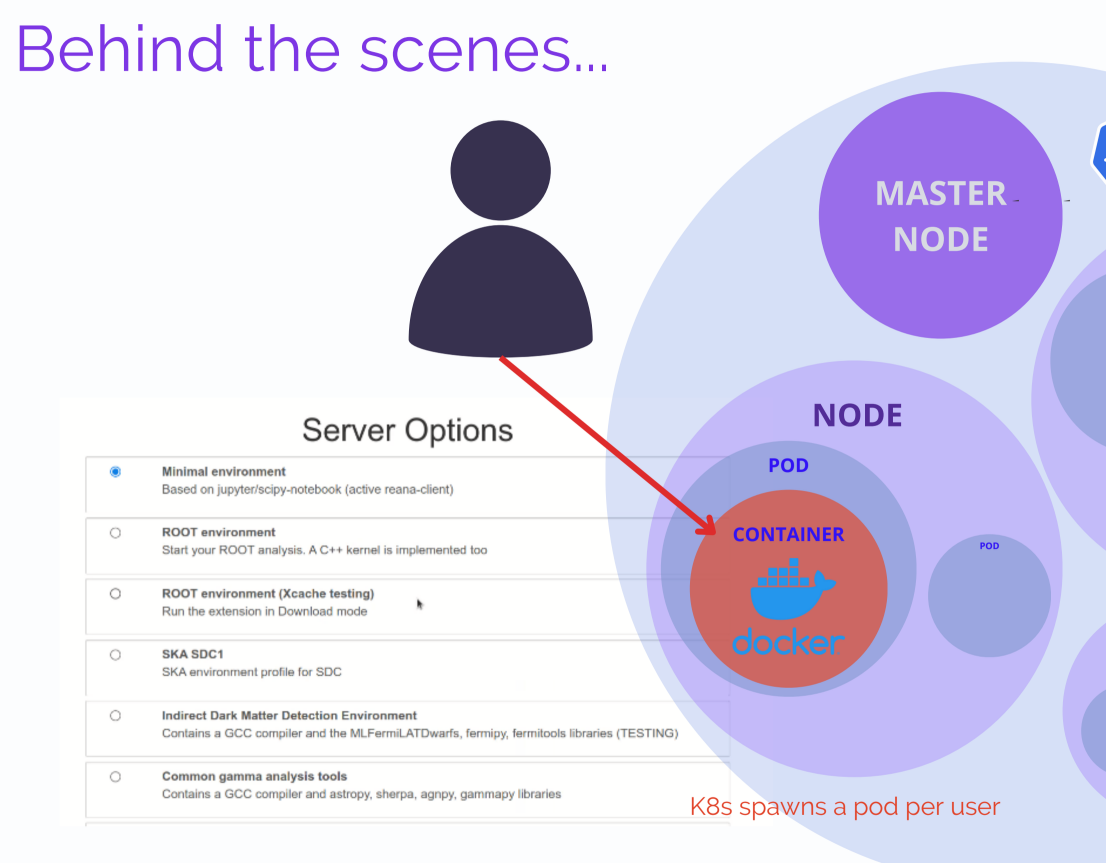
Thank you! Questions?

e-mail

elena.gazzarrini@cern.ch jared.little@cern.ch









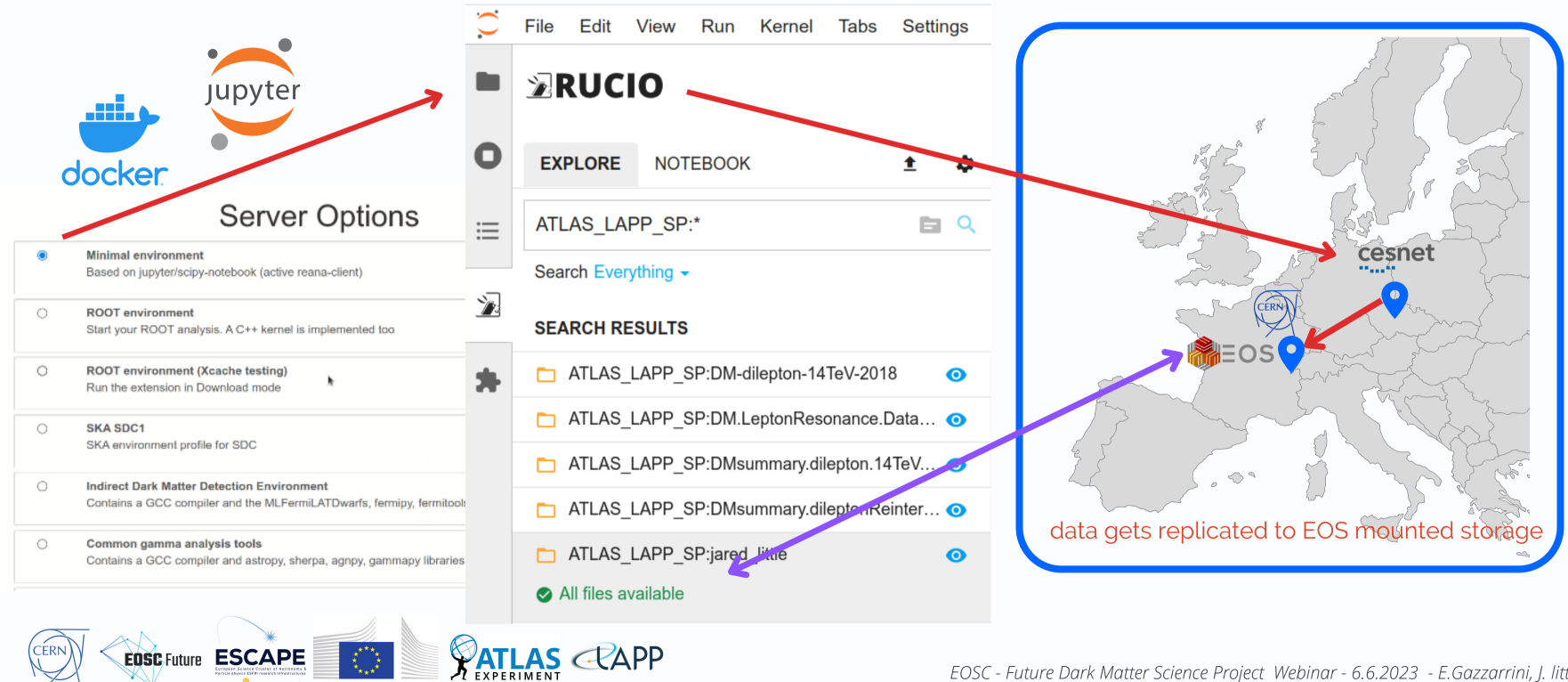


NODE

NODE

Behind the scenes...

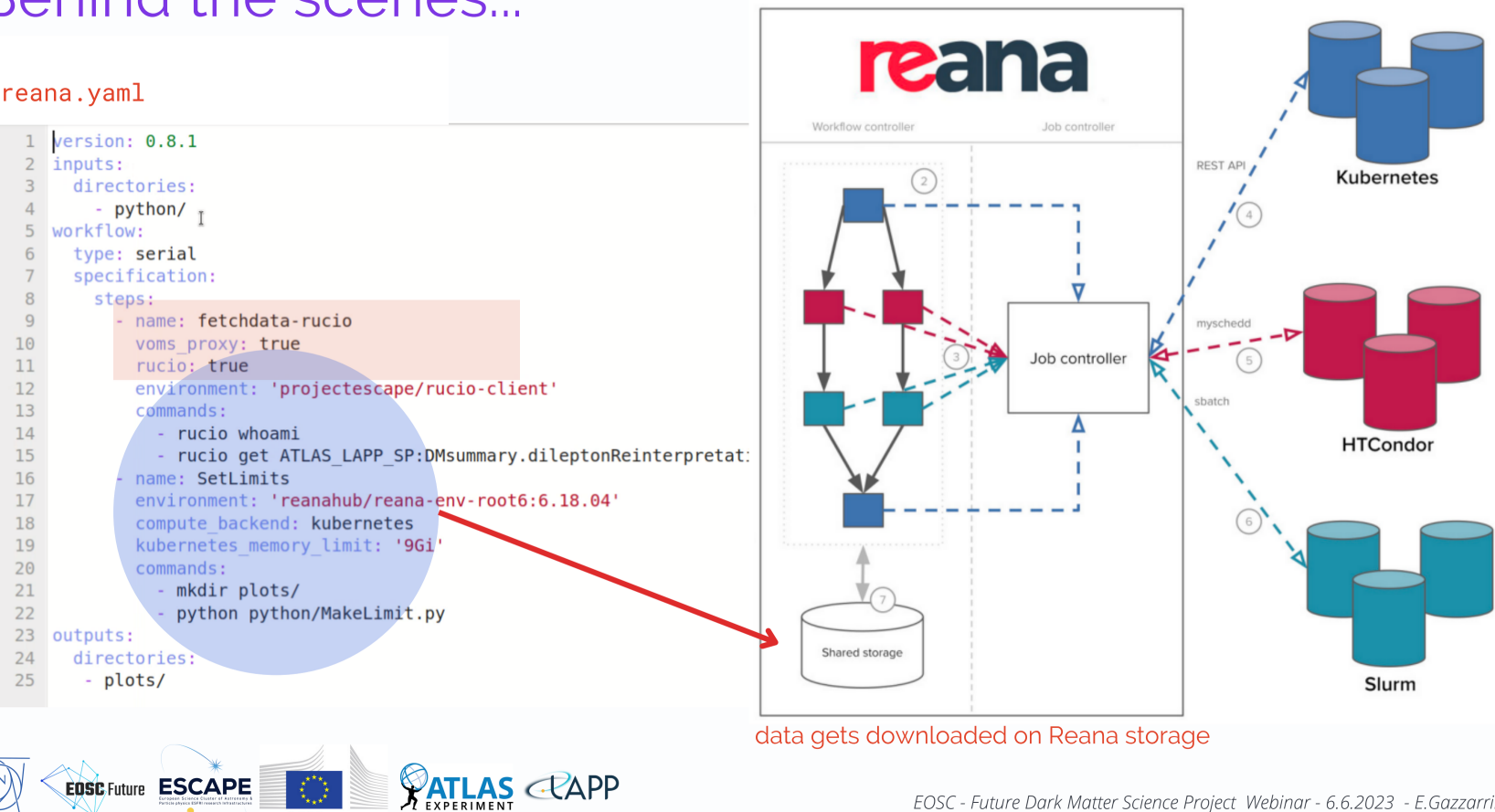
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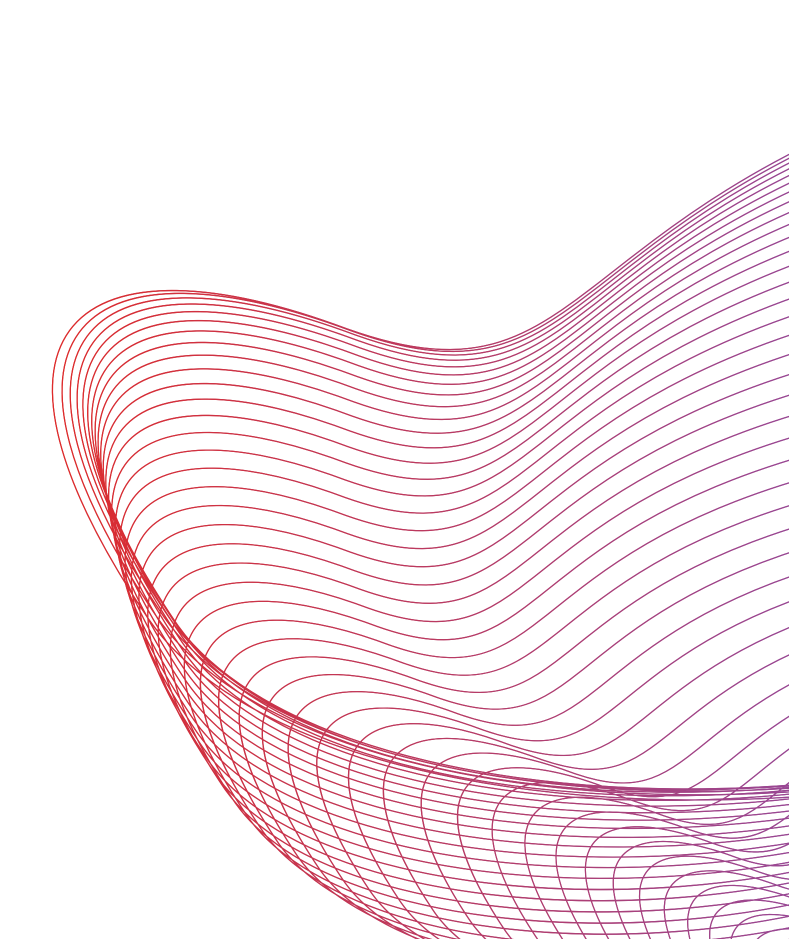
Behind the scenes...

European Commission

reana.yaml



Back up



Status

The VRE is an R&D project and it is not a production system. As such, the platform is maintained by a team of 3 people.

For the moment, ~ 230 users subscribed on the IAM platform and have therefore access to the resources.

VRE documentation and links to resources at: <u>https://vre-hub.github.io/</u>.

Links to useful related works are provided by clicking on the <u>underlined</u> text in the slides.

vCPUs	RAM (GB)	Masters	Nodes	Remote Storage (TB)	Cep
184	335.8	3	23	646	



phFS	(TB)
1.8	

25 Openstack machines

- 14.6GB RAM
- 8 VCPU
- 80GB Disk
- Fedora CoreOS 35
- LINUX

Two sides of the coin

A bipartite look at the ideal infrastructure ...

European

SCIENTIST Ergonomic (onboarding, USEABILITY Maintenance, portability, modularity documentation) Security, varied protocols and DATA ACCESS Various FAIR data/metadata types technologies ANALYSIS Performance Cost, energy consumption **REPRODUCIBILITY** / Software and analysis steps Easy re - deployment SUSTAINABILITY preservation LAS CRAPP EOSC Future ESCAPE ****

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IT ADMINISTRATOR