

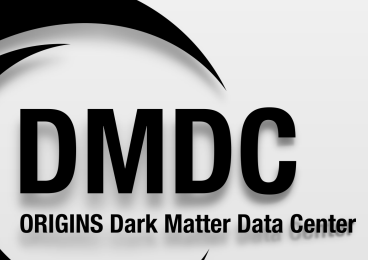
Max-Planck-Institut für Physik (Werner-Heisenberg-Institut)

DARK MATTER DATA CENTER

Heerak Banerjee (heerak.banerjee@tum.de)

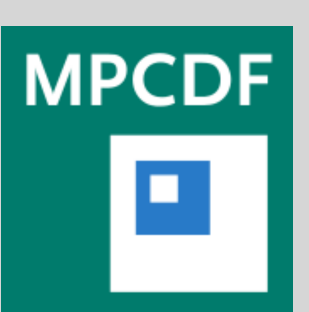




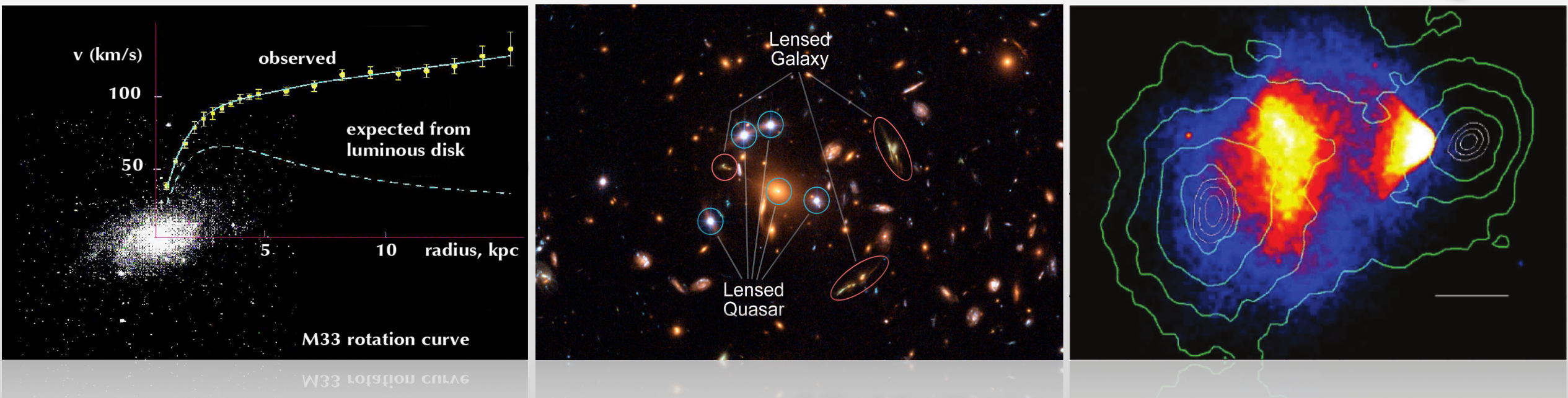


Nahuel Ferreiro Iachellini (ferreiro@mpp.mpg.de)

ICHEP 2022, Bologna



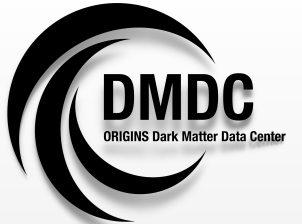
All Roads Lead to...Dark Matter!



- ✓ Galactic Rotation Curves of spiral galaxies
- ✓ Velocity Distribution in elliptical galaxies and globular clusters
- \checkmark Mass estimation in galaxy clusters. Dark Matter : Visible Matter = 5:1



Dark Matter Data Center | Heerak Banerjee | Technische Universität München



✓ Gravitational Lensing

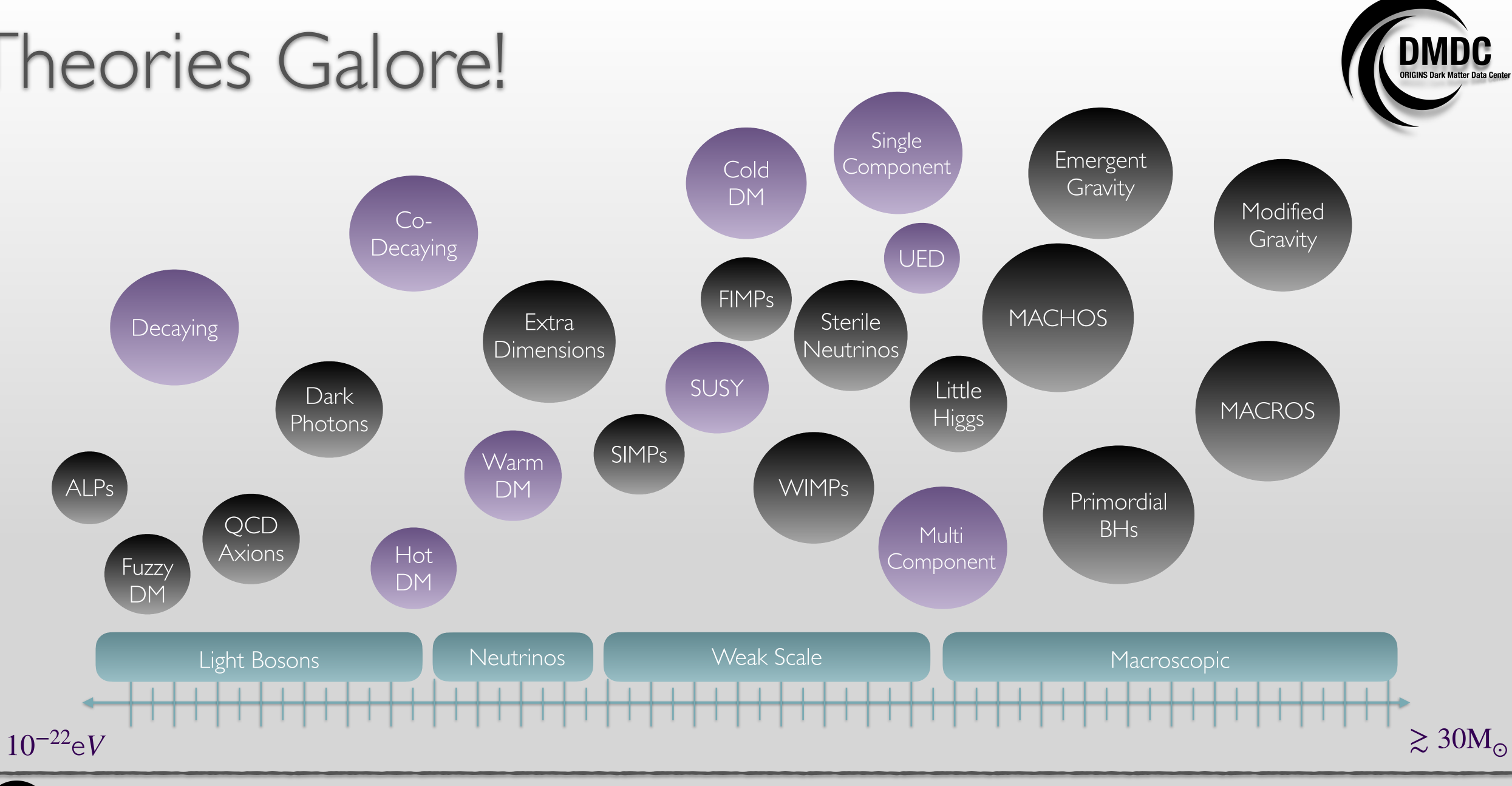
✓ CMB anisotropy acoustic peaks : COBE (1992), BOOMERang (2000), WMAP (2012), PLANCK (2015)

✓ Structure Formation





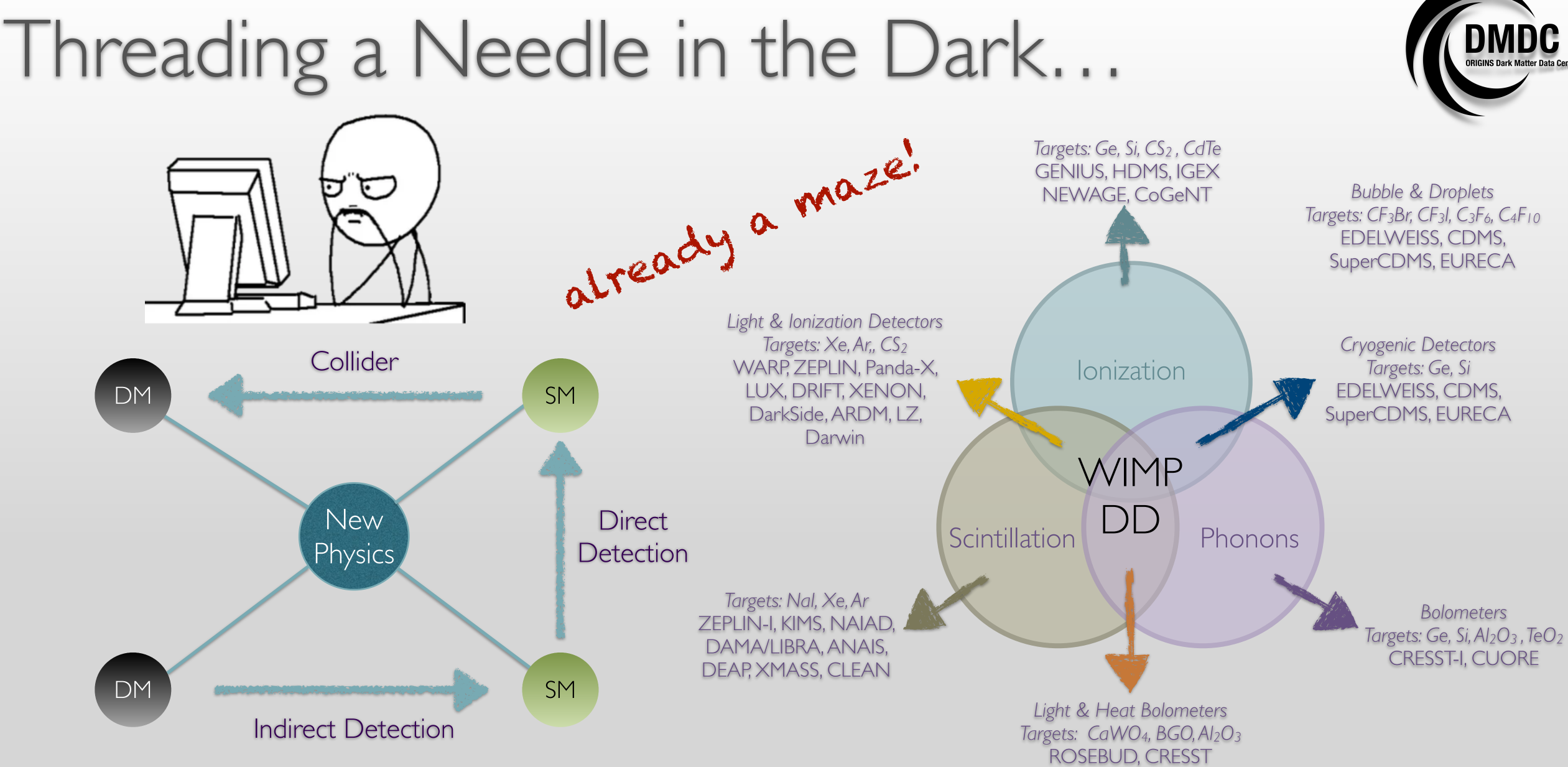
Theories Galore!



Dark Matter Data Center | Heerak Banerjee | Technische Universität München

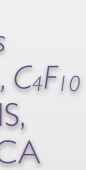
DMDC DRIGINS Dark Matter Data C







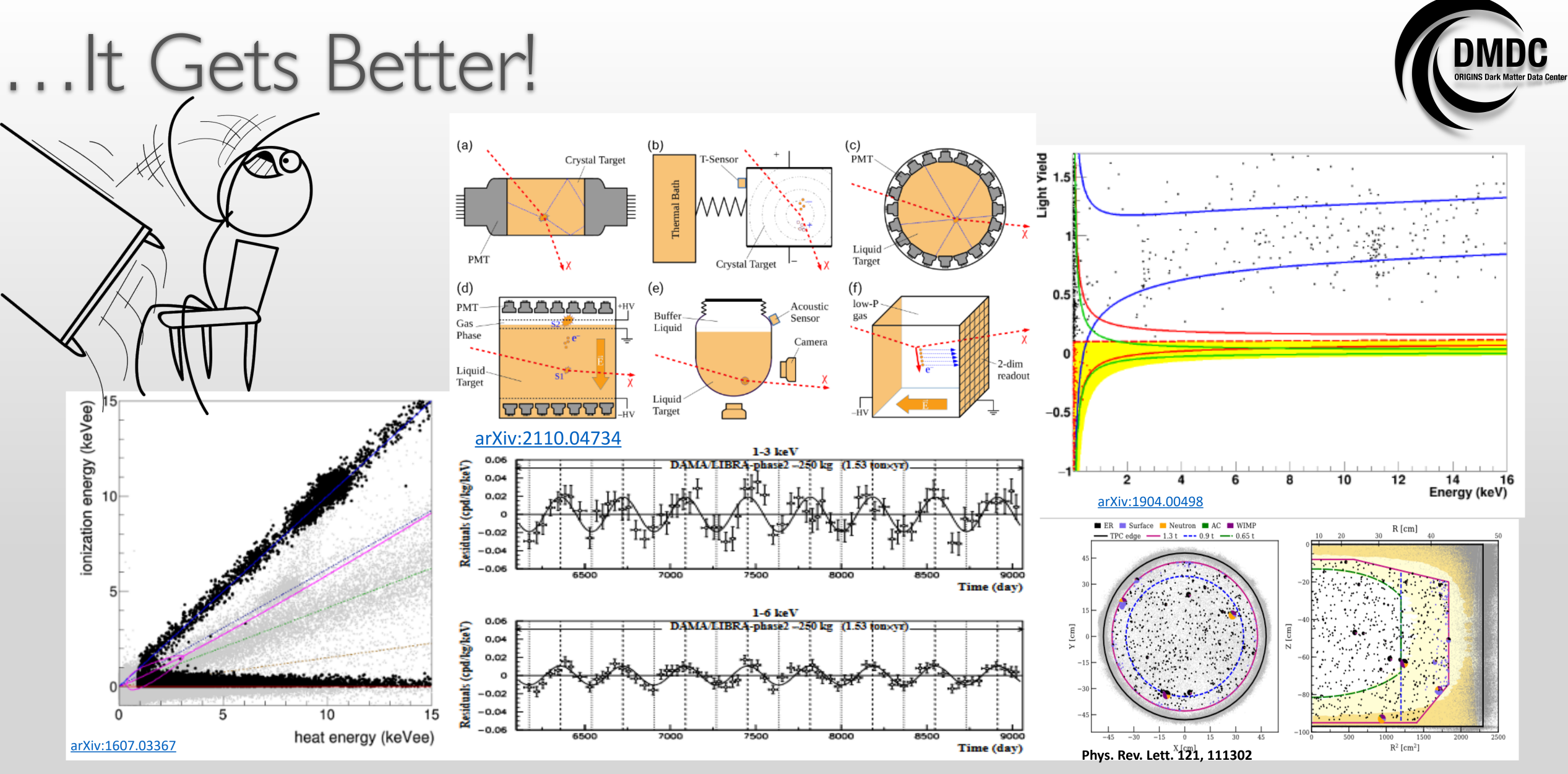






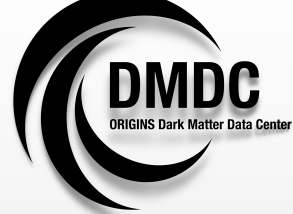








Dark Matter Data Center | Heerak Banerjee | Technische Universität München



ICHEP 2022 | 9th July 2022 | 5



The Dark Matter Data Center

Open Data! Open Science!



Reliability of Results

Resilience to societal challenges



Dark Matter Data Center | Heerak Banerjee | Technische Universität München



Forschung

Aktuelles

THE DARK MATTER DATA CENTER (INTEGRATED INTO ODSL)

Fostering Data and Information Sharing for The Dark Matter Community

Open Data, Open Science!

ORIGINS

Open science has become a pillar in the research world and it's fuelling exchange of knowledge, data and ideas. The extraordinary impact of open science accelerates scientific research and the creation of new knowledge. We believe that open data is deeply rooted in the scope and spirit of fundamental research and we support this culture, offering a place where data from experiments and phenomenology can meet.

Dark Matter

Dark matter searches are an extraordinary endeavor of the human kind to shed light on one of the biggest mysteries of the cosmos and the physics that governs it. The understanding of the composition of our Universe expands through a variety of experimental approaches and a rich zoo of models and ideas. The discovery of dark matter and the investigation of its nature must follow complementary paths, for no single evidence would uniquely identify the nature of dark matter making up our Universe.

Bringing Experiments and Theories Together

With the ORIGINS Dark Matter Data Center we want to fully leverage the potential of open science to bring together observations from different experiments, the implications of different models and all the associated software. At the DMDC we aim at increasing accessibility to scientific process and knowledge, open data and open source software: key ingredients for the nourishing of open science (From "Open Data to Open Science" Earth and Space Science doi:10.1029/2020EA001562), by offering a repository for experimental data, models and code. The Dark Matter Data Center supports data comparison, combination and interpretation using clear and reproducible methodologies, easing the usability of this data, enabling one to make the most out of it. Our sights are set on sharing knowledge in all its relevant forms: data, methodologies and software with the ultimate goal of offering a consistent and unified view of the field in all its facets.

Overview

- Explore Data
- Publish Data Dublish Cod

Team

/CN-3 //ODSL //P-S/ RU-A / RU-B



Heerak Banerjee (TUM) Postdoc and ODSL Fellow



CN-1/CN-3/CN-7/ODSL/P-S/RU-A/RU-B/RU-D

Dr. Nahuel Ferreiro Iachellini (MPP) Postdoc and ODSL Fellow ferreiro(at)mpp.mpg.de

Available Datasets

Click on a Collaboration to view the datasets it has made available

- CRESST
- XENON

Available software

Submit data or software





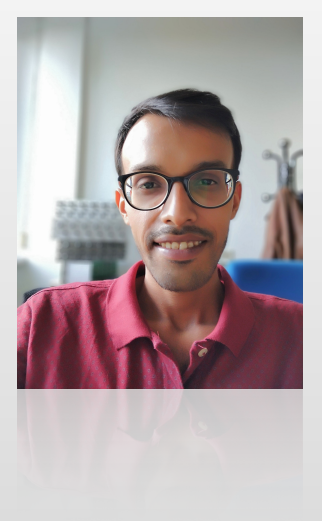








The Team



Heerak Banerjee Phenomenologist with experience in

astroparticle searches and data analysis



The Max Planck Computation and Data Facility provides us with the necessary computational power. The public data is stored on the MPCDF servers to be fetched from our website on the ORIGINS domain. The Binders and the online services run on MPCDF servers as well.

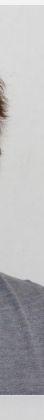


Dark Matter Data Center | Heerak Banerjee | Technische Universität München

Nahuel Ferreiro Iachellini Experimentalist with background in direct searches with cryogenic detectors

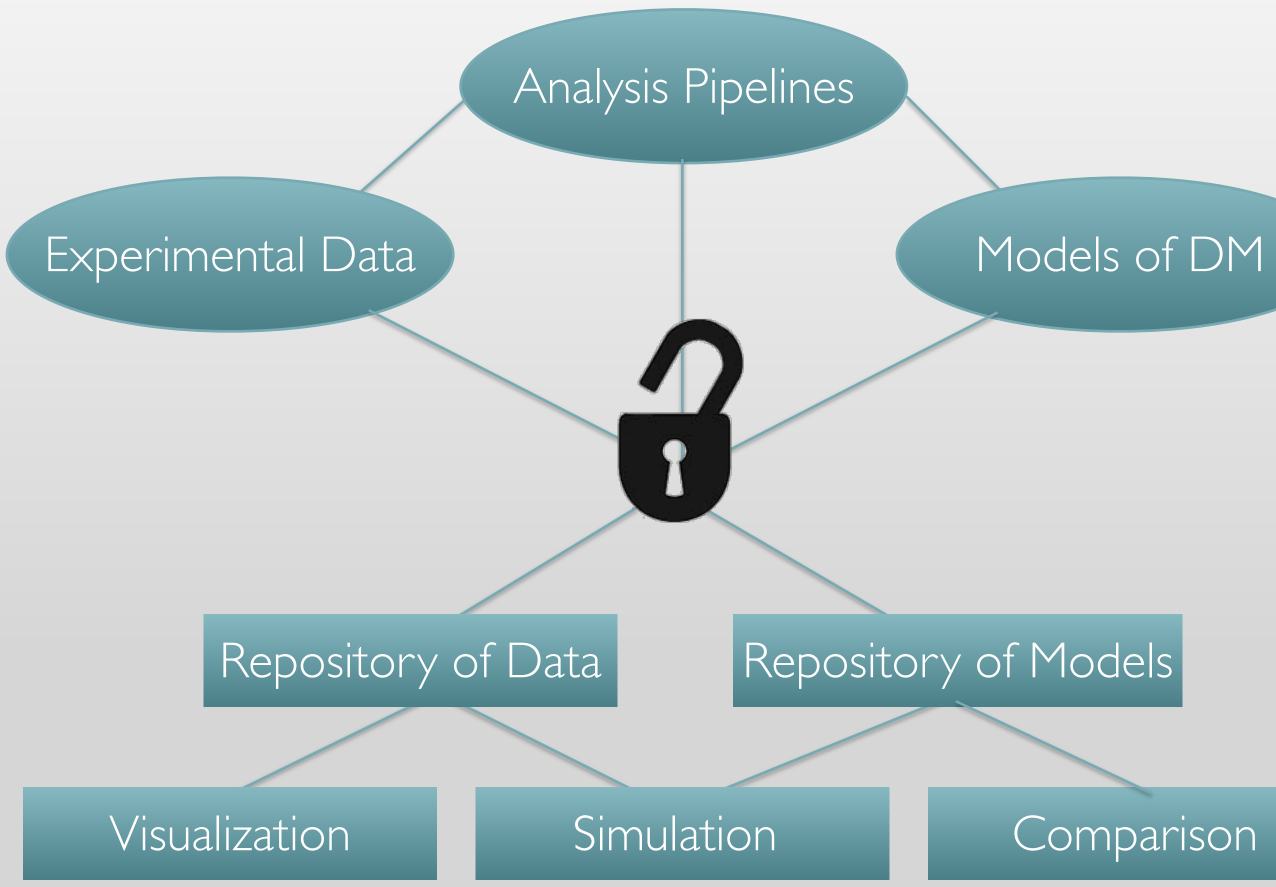








The Dark Matter Data Center





Dark Matter Data Center | Heerak Banerjee | Technische Universität München





Forschung

Aktuelles

ORIGINS für alle



THE DARK MATTER DATA CENTER (INTEGRATED INTO ODSL)

Fostering Data and Information Sharing for The Dark Matter Community

Open Data, Open Science!

Open science has become a pillar in the research world and it's fuelling exchange of knowledge, data and ideas. The extraordinary impact of open science accelerates scientific research and the creation of new knowledge. We believe that open data is deeply rooted in the scope and spirit of fundamental research and we support this culture, offering a place where data from experiments and phenomenology can meet.

Dark Matter

Dark matter searches are an extraordinary endeavor of the human kind to shed light on one of the biggest mysteries of the cosmos and the physics that governs it. The understanding of the composition of our Universe expands through a variety of experimental approaches and a rich zoo of models and ideas. The discovery of dark matter and the investigation of its nature must follow complementary paths, for no single evidence would uniquely identify the nature of dark matter making up our Universe.

Bringing Experiments and Theories Together

With the ORIGINS Dark Matter Data Center we want to fully leverage the potential of open science to bring together observations from different experiments, the implications of different models and all the associated software. At the DMDC we aim at increasing accessibility to scientific process and knowledge, open data and open source software: key ingredients for the nourishing of open science (From "Open Data to Open Science" Earth and Space Science doi:10.1029/2020EA001562), by offering a repository for experimental data, models and code. The Dark Matter Data Center supports data comparison, combination and interpretation using clear and reproducible methodologies, easing the usability of this data, enabling one to make the most out of it. Our sights are set on sharing knowledge in all its relevant forms: data, methodologies and software with the ultimate goal of offering a consistent and unified view of the field in all its facets.

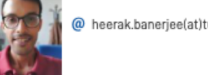
Overview

- Explore Data
- Publish Data

/CN-3 // ODSL //



Heerak Banerjee (TUM) Postdoc and ODSL Fellow



/CN-1//CN-3//CN-7//ODSL//P-S/R

@ ferreiro(at)mpp.mpg.

Dr. Nahuel Ferreiro Iachellin Postdoc and ODSL Fellow

Available Datasets

Click on a Collaboration to view has made available

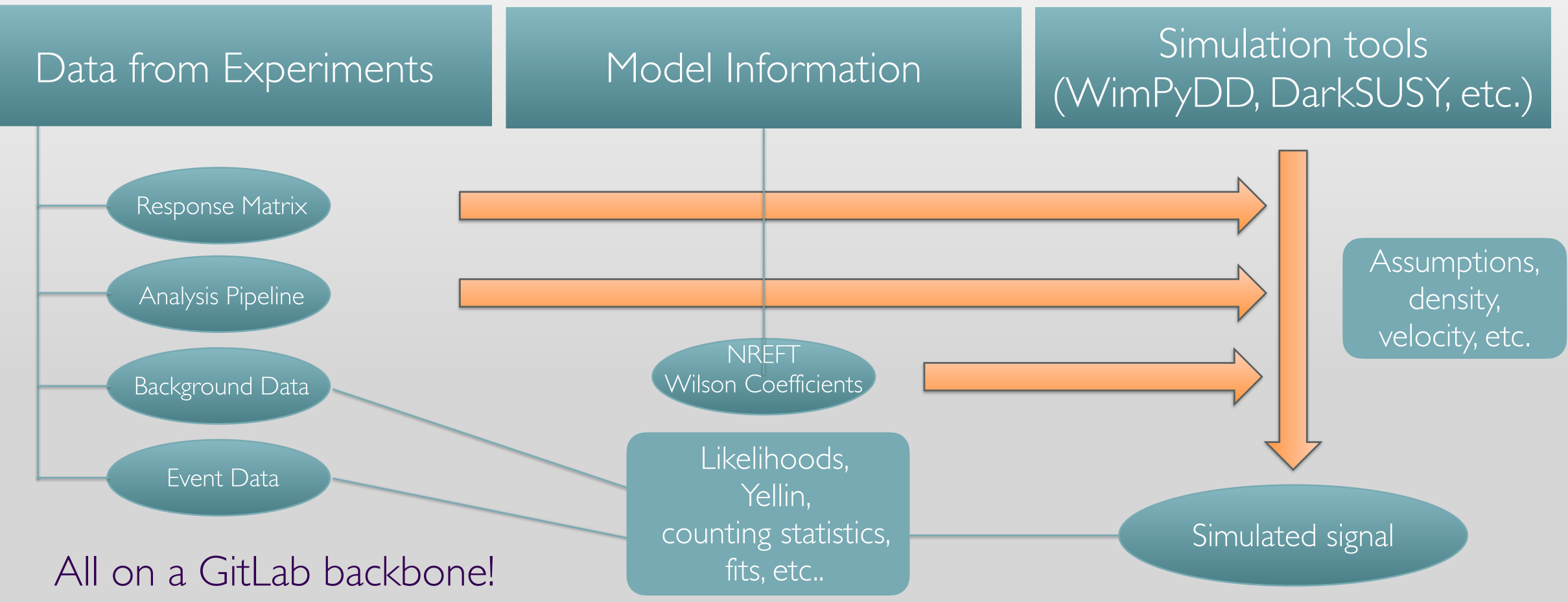
- CRESST
- XENON

Available software Submit data or software

MDC	
S Dark Matter Data Center	
BINS Presse EN	
Über uns	
P-S/RU-A/RU-B	
w	
um.de	
🖪 Details	
U-A / RU-B / RU-D	
ni (MPP) W	
.de	
🖷 Details	
the datasets it	



A Little More Detail



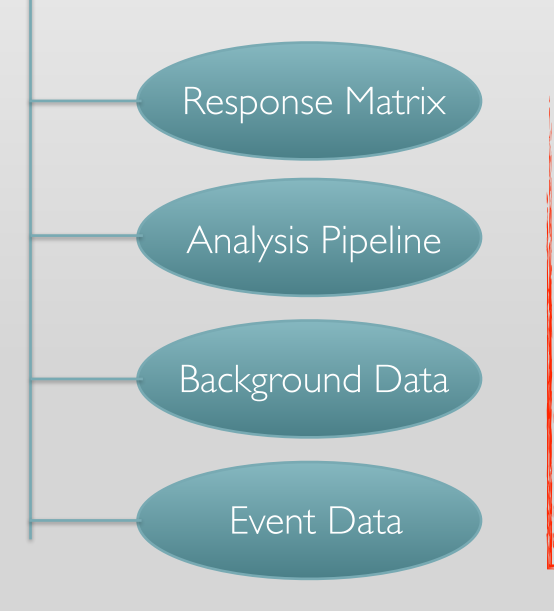






For Example

Data from Experiments



- Documented
- Easily findable (Metadata)
- Directly citable (Publication & DOP
- Usage Instructions (Also in form of JuPyTer notebooks)



Dark Matter Data Center | Heerak Banerjee | Technische Universität München



XENON1T S2-Only Data Release

Detector Module	XENON1T
Material	Liquid Xenon
Technology	Dual-phase time projection chamber
Fiducial mass	2 tonne
Total exposure	356770 Kg days
Threshold	0.7 keV for NR, 0.186 keV for ER
Acceptance region	150-3000 Photoelectrons
Citeable sources	Phys. Rev. Lett. 123 , 251801
Data and Description	https://github.com/XENON1T/s2only_data_release

An example analysis for using this data release to constrain a model of Dark Matter has been provided by the Collaboration in the form of a JuPyTer Notebook.

Click here to launch a binder for a JuPyTer session with the notebook pre-loaded: 👩 Jaunch binder

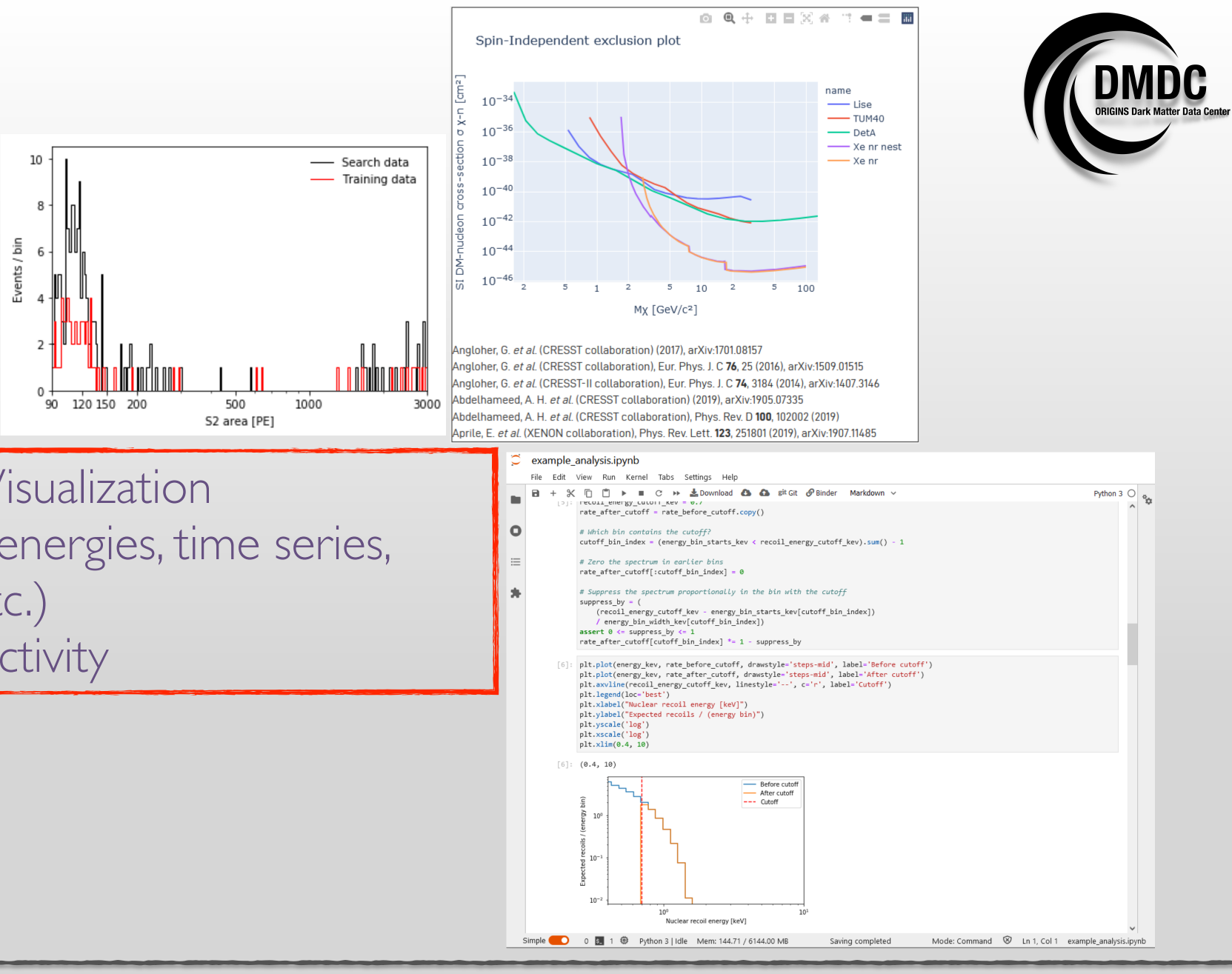
Resource	description
DetA AR	Recoil energies in the acceptance region
C3P1_DetA_cuteff	Cut efficiency
C3P1_DetA_eff_AR_Ca	Fraction of events from the Ca recoil band in the ROI
C3P1_DetA_eff_AR_0	Fraction of events from the O recoil band in the ROI
C3P1_DetA_eff_AR_W	Fraction of events from the W recoil band in the ROI
C3P1_DetA_full	Energies of events surviving da selection
C3P1_DetA_DataRelease_SD	Spin dependent limit
C3P1_DetA_DataRelease_SI	Spin independent limit
h	•

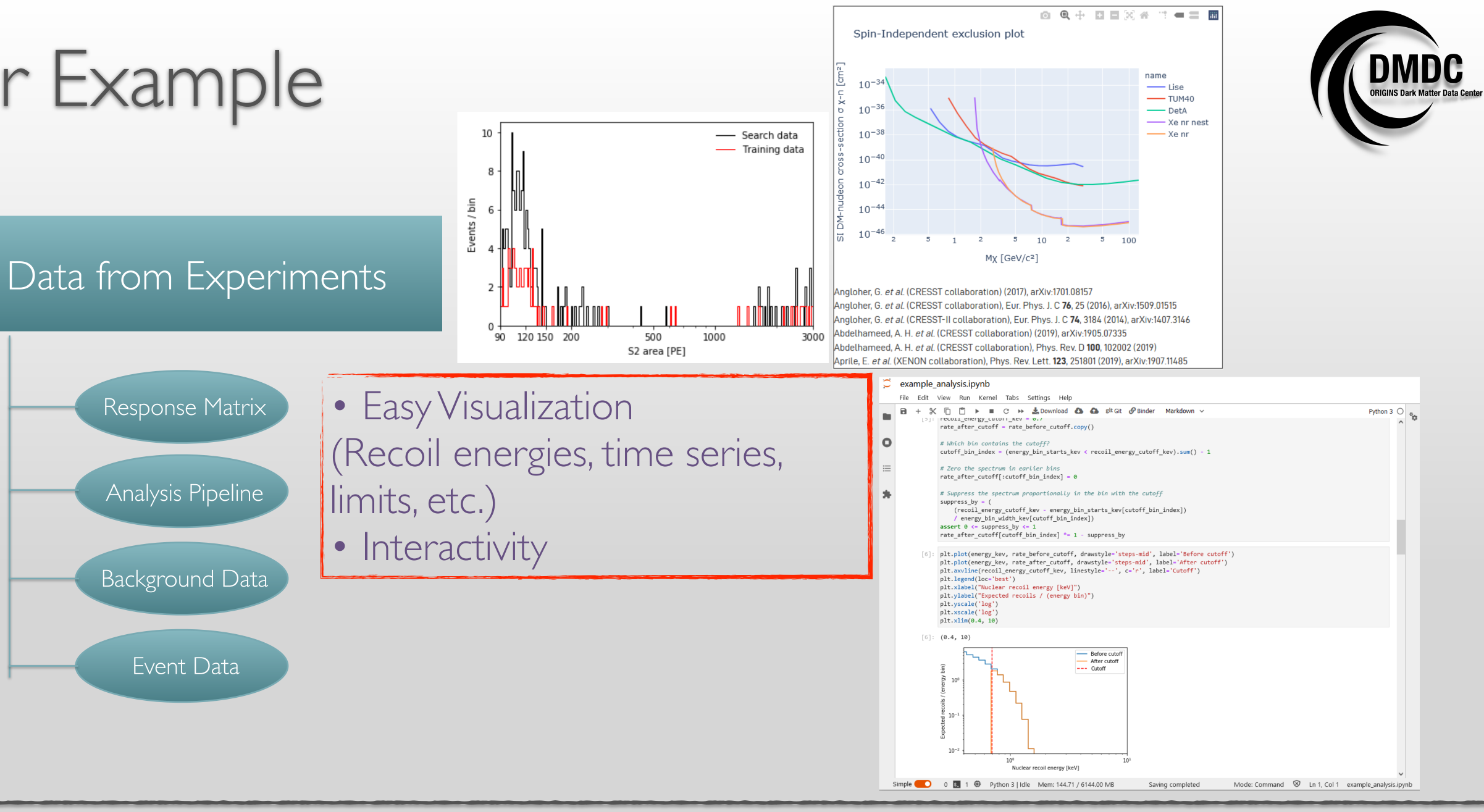
_	
_	
-	
-	
-	
_	
_	
_	

1
L
L
Ł
L
L
L
1
L
L
ł
L
L
L
1
L
L
ł
L
L
L
1
L
L
ł
L
L

For Example

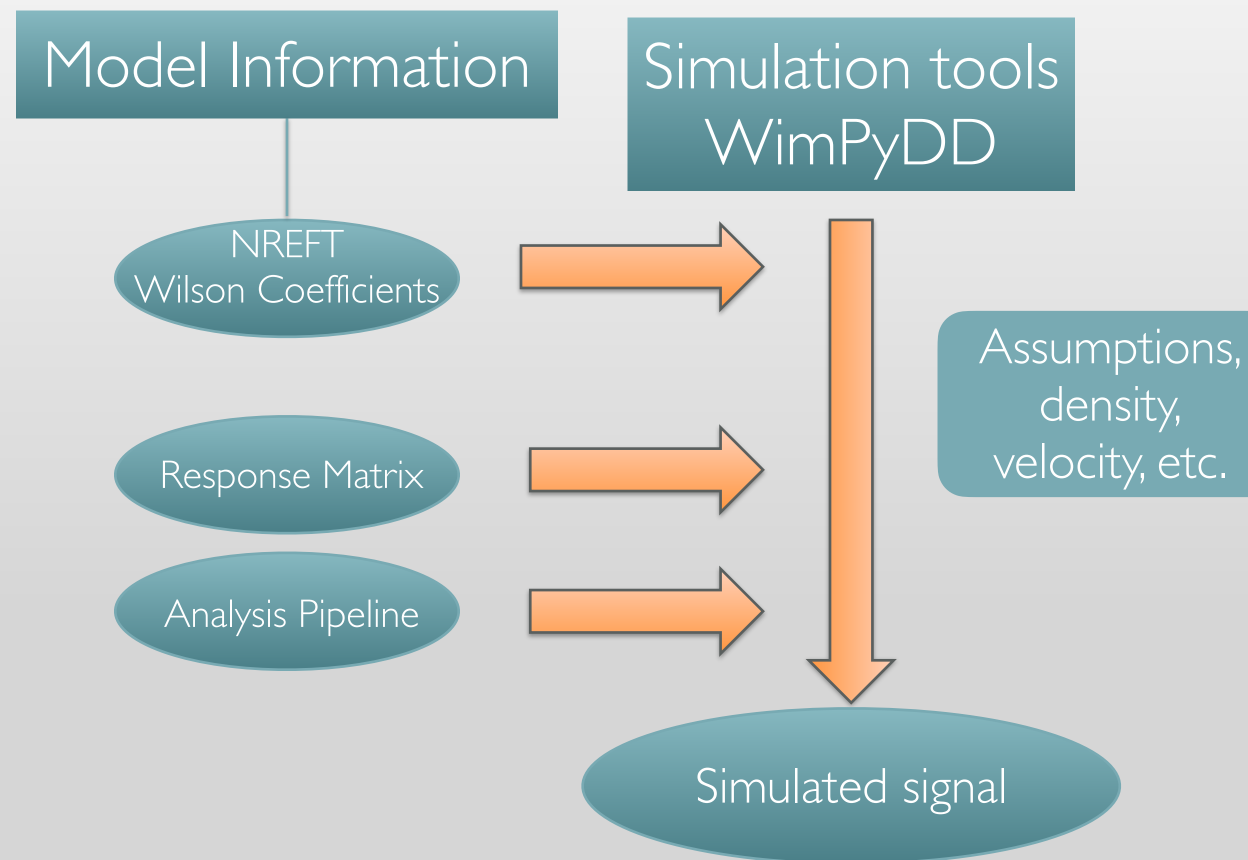








For Example



Usage through user-friendly web-GUI



Dark Matter Data Center | Heerak Banerjee | Technische Universität München

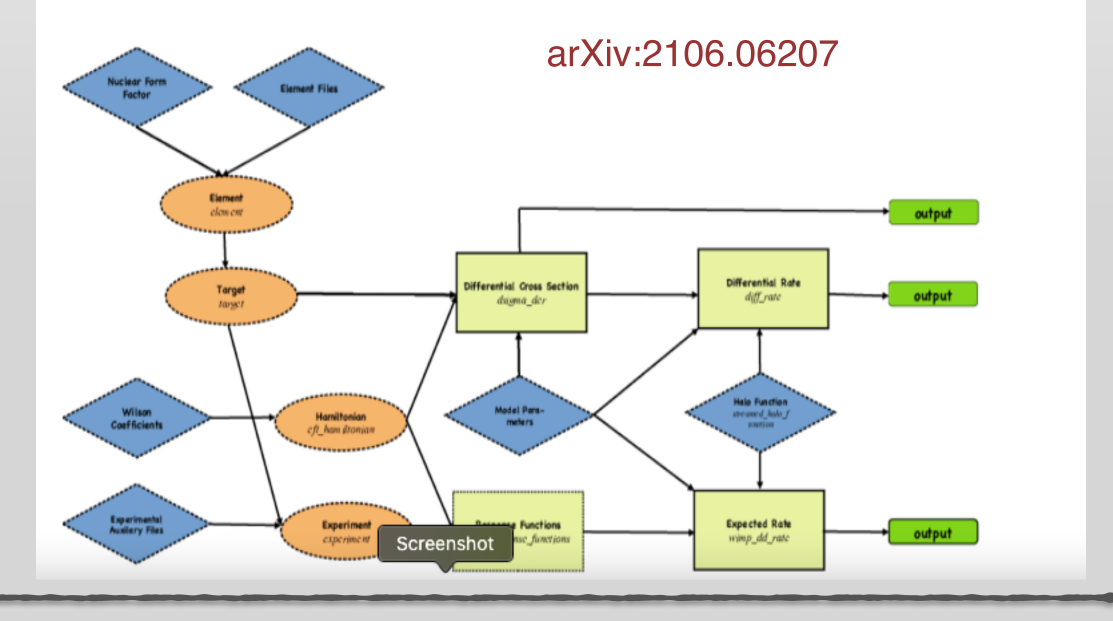




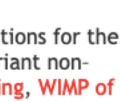
WimPyDD

WimPyDD is a object-oriented and customizable Python code that calculates accurate predictions for the expected rates in WIMP direct-detection experiments within the framework of Galilean-invariant nonrelativistic effective theory. WimPyDD handles different scenarios including inelastic scattering, WIMP of arbitrary spin and a generic velocity distribution of WIMP in the Galactic halo.

WimPyDD is written by Stefano Scopel, Gaurav Tomar, Sunghyun Kang, and Injun Jeong.



ICHEP 2022 | 9th July 2022 | 12



From the Collaborations



- Post efficiency and selection cuts.
- Preferably full data and not just published ROI

Background Info



Analysis Pipeline

- Preferably for each component
- detector parameters, etc.
- from predicted cross section.
- published data.



Dark Matter Data Center | Heerak Banerjee | Technische Universität München



Photoelectrons, heat, timestamp, positions, etc. as available.

• Numerical background data and/or background models.

Efficiencies, thresholds, cuts, quenching factor, conversions from recoil energy to

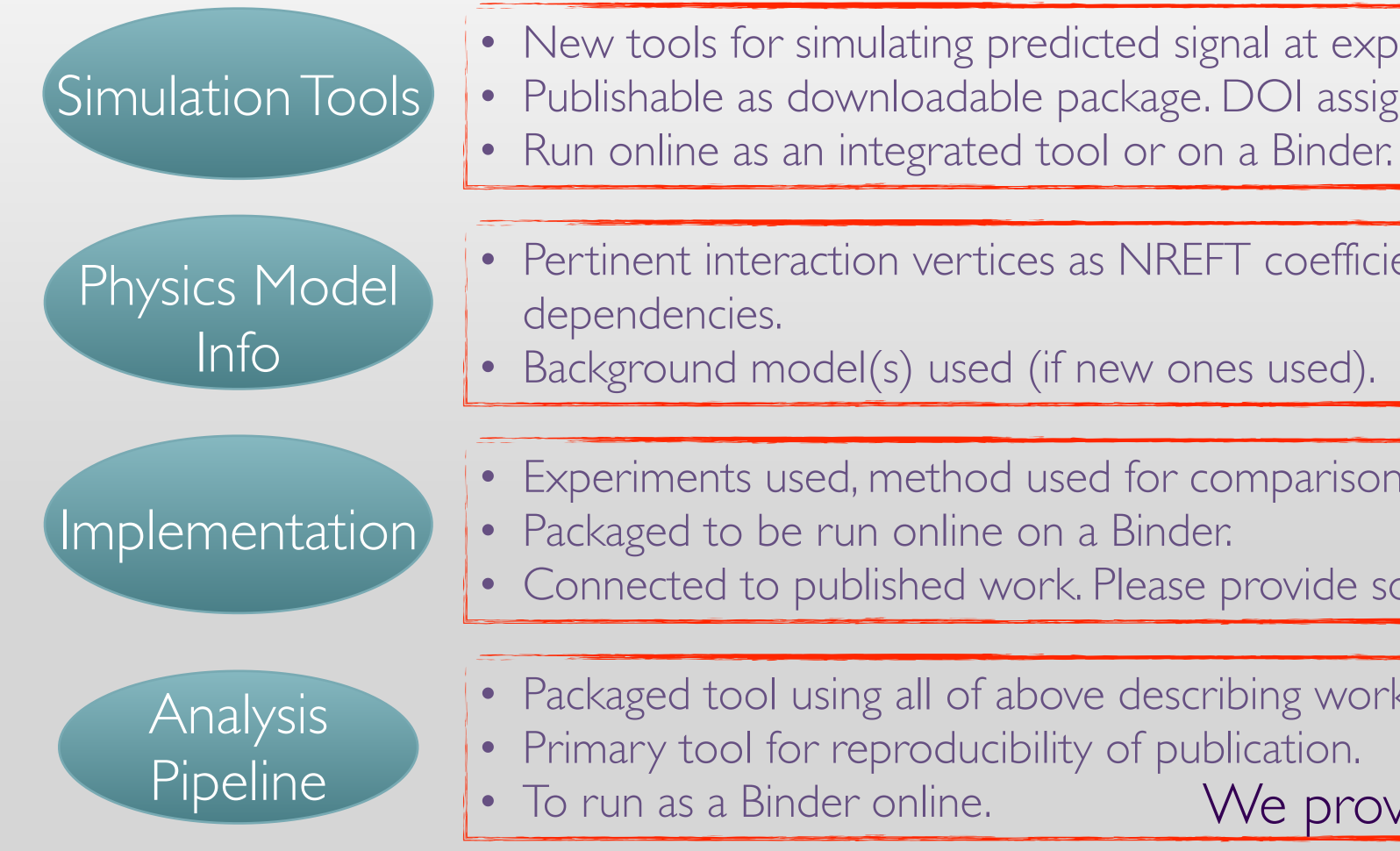
In essence, information required to generate simulated signal at an experiment

Analysis used by the collaboration to generate published exclusions using

• As publishable software, in the form of Binders, JuPyTer Notebooks, etc.



From Theorists/Phenomenologists







- New tools for simulating predicted signal at experiments. • Publishable as downloadable package. DOI assignment.
 - Pertinent interaction vertices as NREFT coefficients, limits on their strengths,
 - Experiments used, method used for comparison, tool used for simulation.
 - Connected to published work. Please provide sources of citeable data/software.
 - Packaged tool using all of above describing workflow for publication.
 - To run as a Binder online. We provide support in preparation!



Intersection between experimentalists and for the DM community

For the Collaborations

Data preservation (DOI assignment if needed, nonexclusivity). Workflow preservation.

Full long-term reproducibility of published results

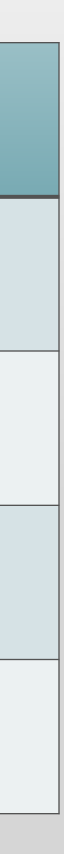
Easy usage (Binders and friendly web-GUI)

Facilitate proper and maximum utilization of data by the community



For Phenomenologists
Instructions and examples of data analyses
Virtual machines and computing power
Online visualization
Persistence, usability and citability of new models





In Brevity

- Establish a repository for the technical aspects behind publications
- Ease and maximize the utilization of published data
- Build a comprehensive catalog of data and models in the field of DM





- THANK YOU!
- Please visit us at: <u>https://www.origins-cluster.de/odsl/dark-matter-data-center</u>
 - Please contact us at <u>heerak.banerjee@tum.de</u>, <u>banerjee@mpp.mpg.de</u>, <u>ferreiro@mpp.mpg.de</u> if you would like to submit data/model or need support for your project!

