FAIROS-HEP

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FAIROS-HEP

Recently, the US National Science Foundation funded a new Research Coordination Network project titled "FAIROS-HEP".

Findable

Accessible

Interoperable

Reusable

Open Science

The NSF's FAIROS Research Coordination Networks

Findable, Accessible, Interoperable, Reusable, Open Science Research Coordination Networks (FAIROS RCN) program represent a pooled investment of over \$12.5 million in open science from all directorates comprising NSF.

FAIROS RCN supports groups of investigators to communicate, innovate, coordinate, and standardize research practices, training, and educational activities across disciplinary, organizational, geographic, and international boundaries to achieve the goals of FAIR and other open-science guiding principles.

Research coordination networks are a form of awards that NSF makes to advance scientific practices and standards broadly across multiple research fields. These RCN awards will be for **three-year projects**.

FAIROS-HEP Continues a Legacy of Contributions

DASPOS (2012-2016)

- https://daspos.crc.nd.edu/
- Contributions to RECAST led to REANA as a spinoff project now led by CERN
- Supported REANA Common Workflow Language

DIANA-HEP (2015-2021)

- https://diana-hep.org/
- Contributions to REANA, RECAST, launched pyhf likelihood publishing, Active Learning for reinterpretation
- Supported GitHub -> Zenodo DOI minting

IRIS-HEP (2018-?)

- https://iris-hep.org/
- Major contributions to likelihood publishing, HEPData integration,

SCAILFIN (2018-2021)

- https://scailfin.github.io/
- Contributions to REANA (Slurm and HPC backends, applications built on top of REANA, etc.), Active Learning for reinterpretation

FAIROS-HEP (2022-2025)

- https://fairos-hep.org/ (under construction)
- Continue the legacy of contributions, help coordinate the ecosystem

What is FAIROS-HEP?

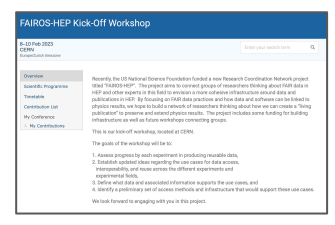
The FAIROS-HEP project aims to connect groups of researchers thinking about FAIR data in HEP and other experts in this field to envision a more cohesive infrastructure around data and publications in HEP.

- By focusing on FAIR data practices and how data and software can be linked to physics results, we hope to build a network of researchers thinking about how we can create a "living publication" to preserve and extend physics results.
- The project includes some funding for building infrastructure as well as future workshops connecting groups.

Kickoff workshop

The goals of the workshop were to:

- 1. Assess progress by each experiment in producing reusable data,
- 2. Establish updated ideas regarding the use cases for data access, interoperability, and reuse across the different experiments and experimental fields,
- 3. Define what data and associated information supports the use cases, and
- Identify a preliminary set of access methods and infrastructure that would support these use cases.



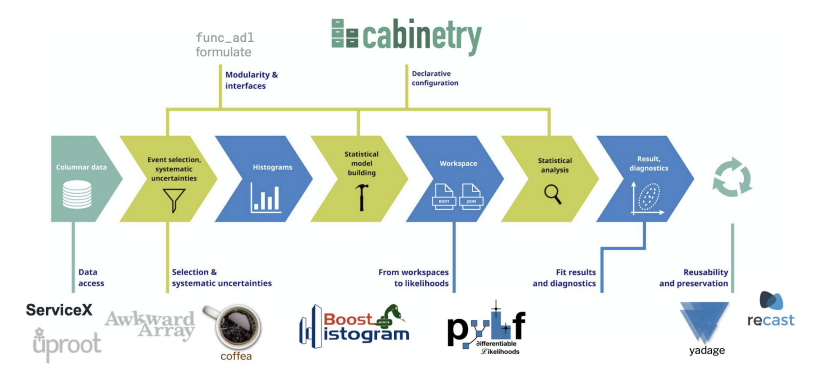
https://indico.cern.ch/event/1234612/

Technical Recommendations: Provide initial direction for which elements of the cyber ecosystem will be most relevant for the first round of technical improvements. Initiate investigations.

IRIS-HEP



The IRIS-HEP Analysis Systems focus area extends to reuse and preservation, but it has not been a major area of activity. FAIROS-HEP will coordinate closely.



The Kinds of Developments that FAIROS-HEP Would Like to Nurture

Open Science & Beyond

The field is at a tipping point. CERN has publicly embraced Open Science and the experiments are adopting new policies.

But we also realize Open Data is not the end of the story. **Reuse is key!**



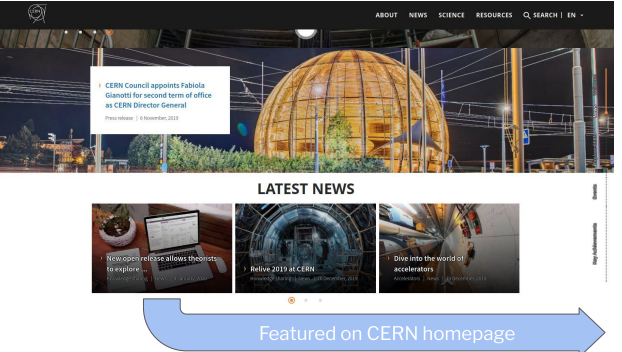
Open is not enough

Xiaoli Chen^{1,2}, Sünje Dallmeier-Tiessen^{1*}, Robin Dasler^{1,11}, Sebastian Feger^{1,3}, Pamfilos Fokianos¹, Jose Benito Gonzalez¹, Harri Hirvonsalo^{1,4,12}, Dinos Kousidis¹, Artemis Lavasa¹, Salvatore Mele¹, Diego Rodriguez Rodriguez¹, Tibor Šimko^{1*}, Tim Smith¹, Ana Trisovic^{1,5*}, Anna Trzcinska¹, Ioannis Tsanaktsidis¹, Markus Zimmermann¹, Kyle Cranmer⁶, Lukas Heinrich⁶, Gordon Watts⁷, Michael Hildreth⁸, Lara Lloret Iglesias⁹, Kati Lassila-Perini⁴ and Sebastian Neubert¹⁰

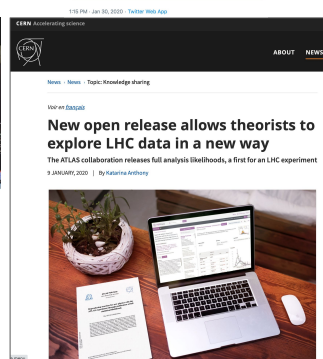
The solutions adopted by the high-energy physics community to foster reproducible research are examples of best practices that could be embraced more widely. This first experience suggests that reproducibility requires going beyond openness.



Highlight: 2020 CERN homepage







In the press

CERN Accelerating science

ABOUT NEWS

News > News > Topic: Knowledge sharing

Voir en français

New open release allows theorists to explore LHC data in a new way

The ATLAS collaboration releases full analysis likelihoods, a first for an LHC experiment

9 JANUARY, 2020 | By Katarina Anthony



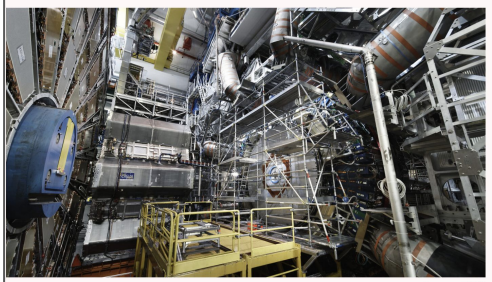
https://www.symmetrymagazine.org/article/atlas-releases-full-orchestra-of-analysis-instruments

symmetry

topics

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Courtesy of CERN

ATLAS releases 'full orchestra' of analysis instruments

01/14/21 | By Stephanie Melchor

The ATLAS collaboration has begun to publish likelihood functions, information that will allow researchers to better understand and use their experiment's data in future analyses.

Published Probability Models

Published Probability Models

Updated list of HEPData entries for publications using HistFactory JSON statistical models:

- Search for charginos and neutralinos in final states with two boosted hadronically decaying bosons and missing transverse momentum in pp collisions at s√=13 TeV with the ATLAS detector. 2021. doi:10.17182/hepdata.104458
- Measurement of the tttt production cross section in pp collisions at s√=13 TeV with the ATLAS detector. 2021. doi:10.17182/hepdata.105039
- Search for R-parity violating supersymmetry in a final state containing leptons and many jets with the ATLAS experiment using s√=13 TeV proton-proton collision data. 2021. doi:10.17182/hepdata.104860
- Search for chargino-neutralino pair production in final states with three leptons and missing transverse momentum in s√=13 TeV pp collisions with the ATLAS detector. 2021. doi:10.17182/hepdata.95751
- Measurements of the inclusive and differential production cross sections of a top-quark-antiquark pair in association with a Z boson at s√=13 TeV with the ATLAS detector. 2021. doi:10.17182/hepdata.100351
- Search for pair production of third-generation scalar leptoquarks decaying into a top quark and a τ-lepton in pp collisions at s√=13 TeV with the ATLAS detector. 2021. doi:10.17182/hepdata.100174.
- Search for squarks and gluinos in final states with one isolated lepton, jets, and missing transverse momentum at s√=13 TeV with the ATLAS detector. 2021. doi:10.17182/hepdata.97041
- Search for trilepton resonances from chargino and neutralino pair production in s√=13 TeV pp collisions with the ATLAS detector. 2020. doi:10.17182/hepdata.99806.
- Search for displaced leptons in s√=13 TeV pp collisions with the ATLAS detector, 2020, doi:10.17182/hepdata.98796.
- Search for squarks and gluinos in final states with jets and missing transverse momentum using 139 fb-1 of s√=13 TeV pp collision data with the ATLAS detector. 2020. doi:10.17182/hepdata.95664.
- Measurement of the tt
 production cross-section in the lepton+jets channel at s√=13 TeV with the ATLAS experiment. 2020. doi:10.17182/hepdata.95748.
- Search for long-lived, massive particles in events with a displaced vertex and a muon with large impact parameter in pp collisions at s√=13 TeV with the ATLAS detector. 2020. doi:10.17182/hepdata.91760
- Search for chargino-neutralino production with mass splittings near the electroweak scale in three-lepton final states in s√ = 13 TeV pp collisions with the ATLAS detector. 2019. doi:10.17182/hepdata.91127.
- Searches for electroweak production of supersymmetric particles with compressed mass spectra in s√=13 TeV pp collisions with the ATLAS detector. 2019. doi:10.17182/hepdata.91374
- Search for direct stau production in events with two hadronic τ-leptons in s√=13 TeV pp collisions with the ATLAS detector. 2019. doi:10.17182/hepdata.92006.
- Search for direct production of electroweakinos in final states with one lepton, missing transverse momentum and a Higgs boson decaying into two b-jets in (pp) collisions at s√=13 TeV with the ATLAS detector. 2019. doi:10.17182/hepdata.90607.
- Search for squarks and gluinos in final states with same-sign leptons and jets using 139 fb-1 of data collected with the ATLAS detector. 2019. doi:10.17182/hepdata.91214.
- Search for bottom-squark pair production with the ATLAS detector in final states containing Higgs bosons, b-jets and missing transverse momentum. 2019. doi:10.17182/hepdata.89408.

Search for bottom-squark pair production with the ATLAS detector in final states containing Higgs bosons, *b*-jets and missing transverse momentum

The ATLAS collaboration

Aad, Georges, Abbott, Brad, Abbott, Dale Charles, Abdinov, Ovsat, Abed Abud, Adam, Abeling, Kira, Abhayasinghe, Deshan Kavishka, Abidi, Syed Haider, Abouzeid, Ossama, Abraham, Nicola

JHEP 12 (2019) 060, 2019.

https://doi.org/10.17182/hepdata.89408.v3





Reuse in <30 lines of code

```
1 import json
2 import cabinetry
3 import pyhf
4 from cabinetry.model_utils import prediction
5 from pyhf.contrib.utils import download
    download the ATLAS bottom-squarks analysis probability models from HEPData
8 download("https://www.hepdata.net/record/resource/1935437?view=true", "bottom-squarks")
10 # construct a workspace from a background-only model and a signal hypothesis
11 bkg_only_workspace = pyhf.Workspace(json.load(open("bottom-squarks/RegionC/BkgOnly.json")))
12 patchset = pyhf.PatchSet(json.load(open("bottom-squarks/RegionC/patchset.json")))
13 workspace = patchset.apply(bkg_only_workspace, "sbottom_600_280_150")
15 # construct the probability model and observations
16 model, data = cabinetry.model_utils.model_and_data(workspace)
17
18 # produce visualizations of the pre-fit model and observed data
19 prefit_model = prediction(model)
20 cabinetry.visualize.data_mc(prefit_model, data)
22 # fit the model to the observed data
23 fit_results = cabinetry.fit.fit(model, data)
25 # produce visualizations of the post-fit model and observed data
26 postfit_model = prediction(model, fit_results=fit_results)
27 cabinetry.visualize.data_mc(postfit_model, data)
```

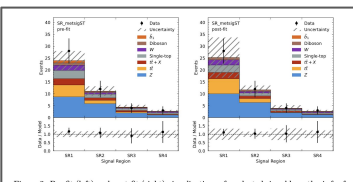
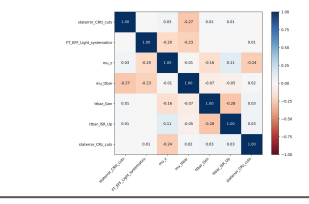


Figure 3: Pre-fit (left) and post-fit (right) visualizations of a selected signal hypothesis for four signal regions of the ATLAS search [41] of a bottom-squark of mass 600 GeV with a secondlightest neutralino of mass 280 GeV and lightest supersymmetric particle of mass 150 GeV generated from the full statistical models published in Ref. [20] using code from Ref. [40].



A SModelS interface for pvhf likelihoods

Gaël Alguero (LPSC, Grenoble), Sabine Kraml (LPSC, Grenoble), Wolfgang Waltenberger (Vienna, OAW and Vienna U.) (Sep 3, 2020)

cite

Published in: Comput. Phys. Commun. 264 (2021) 107909 • e-Print: 2009.01809 [hep-ph]

reference search

20 citations

Community Contributions

Keinterp	pretation a	ilia Long-	lellii Flesei	vation of Data and Code		#1
Stephen Bailey (LBL, Berkeley), K.S. Cranmer (Wisconsin U., Madison), Matthew Feickert (Wisconsin U., Madison), Rob Fine (Los Alamos), Sabine Kraml (LPSC, Grenoble) et al. (Sep 16, 2022)						
Contributi	on to: 2022	Snowmass S	Summer Study	• e-Print: 2209.08054 [physics.com	np-ph]	
□ pdf	cite	🖫 claim			reference search	→ 2 citations
Data and	d Analysis	Preservat	tion, Recast	ing, and Reinterpretation		#2
Stephen Bailey (LBL, Berkeley), Christian Bierlich (Lund U. (main)), Andy Buckley (Glasgow U.), Jon Butterworth (University Coll. London), Kyle Cranmer (New York U.) et al. (Mar 18, 2022)						
Contributi	on to: 2022	Snowmass S	Summer Study	• e-Print: 2203.10057 [hep-ph]		
□ pdf	cite	claim			reference search	4 citations
Signal region combination with full and simplified likelihoods in MadAnalysis 5 #2						
organi region combination with fair and simplified likelihoods in Madralaysis o						
Gaël Alguero (LPSC, Grenoble and Annecy, LAPTH), Jack Y. Araz (Durham U., IPPP), Benjamin Fuks (Paris, LPTHE), Sabine Kraml (LPSC, Grenoble) (Jun 29, 2022)						
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Published	in: SciPost	Phys. 14 (2)	023) 009 · e-	Print: 2206.14870 [hep-ph]		
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SciPost Physics Submission

Publishing statistical models: Getting the most out of particle physics experiments

Kyle Cranmer ol*, Sabine Kraml olt, Harrison B. Prosper ols, (editors),
Philip Bechtle ol, Florian U. Bernlochner ol, Itay M. Bloch ol, Enzo Canonero ol, Marcin Chrzaszcz ol, Andrea Coccaro ol, Jan Conrad ol, Glen Cowan ol, Matthew Feickert old.
Nahuel Ferreiro Iachellini ole. Andrew Fowlie old, Lukas Heinrich old, Marthew Feickert old.
Thomas Kuhr old, Anders Kvellestad old, Mark Sabinero, Sa

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- 4 University of Bonn, Germany 5 School of Physics and Astronomy, Tel-Aviv University, Israel 6 University of Genova, Italy 7 Institute of Nuclear Physics, Polish Academy of Sciences, Krakow, Poland 8 INFN, Sezione di Genova, Italy 9 Oskar Klein Centre, Stockholm University, Sweden 10 Royal Holloway, University of London, UK 11 University of Illinois at Urbana-Champaign, USA 12 Max Planck Institute for Physics, Munich, Germany 13 Exzellenzcluster ORIGINS, Garching, Germany 14 Nanjing, Normal University, Nanjing, PRC 15 CERN, Switzerland 16 Ludwig-Maximilians-Universität München.

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September 9, 2021

Abstract

Sep 2021

10

[hep-ph]

arXiv:2109.04981v1

The statistical models used to derive the results of experimental analyses are of incredible scientific value and are essential information for analysis preservation and reuse. In this paper, we make the scientific case for systematically publishing the full statistical models and discuss the technical developments that make this practical. By means of a variety of physics cases — including parton distribution functions, Higgs boson measurements, effective field theory interpretations, direct searches for new physics, heavy flavor physics, direct dark matter detection, world averages, and beyond the Standard Model global fits — we illustrate how detailed information on the statistical modelling can enhance the short- and long-term impact of experimental results.

Preservation & Reinterpretation

First results using the RECAST reinterpretation framework and publishing full statistical likelihoods (using pyhf)







ATLAS PUB Note

ATL-PHYS-PUB-2019-029 5th August 2019



Reproducing searches for new physics with the ATLAS experiment through publication of full statistical likelihoods

The ATLAS Collaboration

The ATLAS Collaboration is starting to publicly provide likelihoods associated with statistical fits used in searches for new physics on HEPData. These likelihoods adhere to a specification first defined by the HistFactory p.d.f. template. This note introduces a JSON schema that fully describes the HistFactory statistical model and is sufficient to reproduce key results from published ATLAS analyses. This is per-se independent of its implementation in ROOT and it can be used to run statistical analysis outside of the ROOT and RooStats/RooFit framework. The first of these likelihoods published on HEPData is from a search for bottom-squark pair production. Using two independent implementations of the model, one in ROOT and one in pure Python, the limits on the bottom-squark mass are reproduced, underscoring the implementation independence and long-term viability of the archived data.

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Scalable ATLAS pMSSM computational workflows using containerised REANA reusable analysis platform

We have developed a streamlined framework for large-scale pMSSM reinterpretations of ATLAS analyses of LHC Run 2 using containerised computational workflows. The project is looking to assess the global coverage of BSM physics and requires running numerous computational workflows representing pMSSM model points.



Selection of analyses

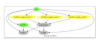
Following ATLAS analysis preservation policies, many ATLAS analyses have been preserved as containerised Yadage workflows. After validation they are added to a curated selection of analyses suitable for the pMSSM



ATI AS SUSV analyzes presented on Gitl at

Computational workflow

One typical containerised workflow consists of three time-consuming ntupling steps that run in parallel and the fitting steps that run afterwards. The workflow dependency graph is simple; the complexity relies in having to run O(5k) of these workflows in order to cover sufficient number of pMSSM model points



is about 10 minutes without systematics (test payload) and about 10 hours with all systematics (real payload)





sustainable over a long period of time.











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Sun Yat-sen University, Guangzhou, China ⁵ University of California, Santa Cruz, United States

ATLAS pMSSM searches



ATLAS pMSSM studies from LHC Run 1, arXiv:1508.06608v2 K. Cranmer, I. Yavin, RECAST arxiv:1010.2506

orchestrated on supported compute backends. Scaling out to O(5k) workflows

We have improved the REANA platform scheduling in order to maximise the scheduling throughput of incoming workflows.

The architecture of the REANA cloud platform. Users can use a command-line

client and a web interface to submit containerised workflows that are then

REANA reusable analysis platform The computational workflows were run at scale using the REANA reusable

analysis platform. The workflows typically run on Kubernetes clusters



A scalability test submitting 200 workflows every 10 minutes. A cluster with 448 cores (top) cannot keep up with the load. A cluster with 1072 cores (bottom) care



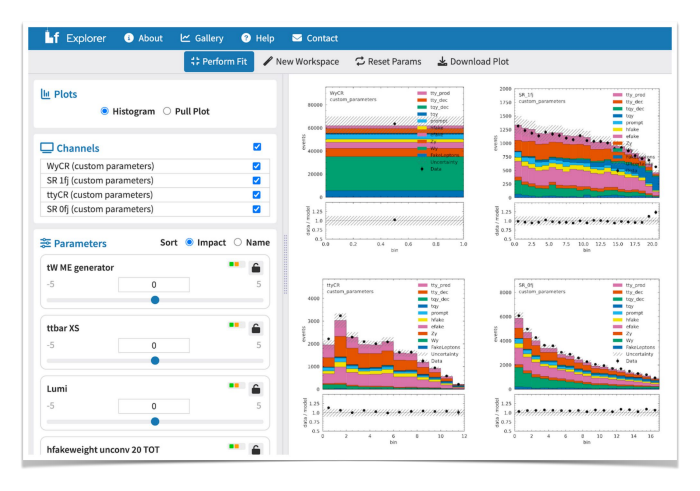
The benchmark tests were running in the CERN Computer Centre and on the Google Cloud Platform public cloud. The REANA scheduling parameters were optimised to ise CPU utilisation for the pMSSM workloads taking into account the three time-consuming ntupling jobs per

Conclusions

- · ATLAS searches for supersymmetry are effectively preserved with computational workflow recipes enabling their future reuse and reinterpretation
- We have launched several ATLAS pMSSM workflows on REANA and studied the workflow burndown throughput rate as a function of increasing Kubernetes cluster size.
- · REANA platform has been extended to support the workload of many concurrent workflows. The solution was benchmarked on medium to large clusters (from 500 to 5000
- · It is essential to adapt cluster parameters to the type of workloads in order to ensure best throughput and cluster resource utilisation (CPU per node, RAM per node).
- · The developed system is ready to run large-scale ATLAS pMSSM reinterpretations



FAIROS-HEP Developed Infrastructure



FAIROS-HEP: Future Workshop Trajectory

Workshop 2: Broader Community

Engagement and Theory Reinterpretation

Attendees: Particle Physics Experimentalists and

Theorists

Location: TBD

Workshop 3: Specific Reuse Case: Deriving

EFT Results from Future LHC Data

Attendees: Participants from the LHC

experiments and theorists working on EFT

interpretations

Location: US University, TBD

Workshop 4: Broader Engagement: CNI

and External Science Partners

Attendees: Core RCN members, CNI

membership, External Science Partners

<u>Location:</u> Semi-Annual CNI Membership

Meeting

Workshop 5: Reuse Case: Kinematic

RECASTing for New Physics Discovery

Attendees: Participants from the LHC

experiments and theorists working on new

physics searches

Location: US University

Thank you!

Questions?

The NSF's FAIROS Research Coordination Networks

We are one of 10 funded projects:

DBER+ Commons

FAIR in Education research

MaRCN

Open science in materials

FAIR facilities and instruments

PIDs for research instruments

FARR

Best practices for ML/Al

Geospatial Big Data Infrastructure

Environmental research

Paleobio/zooarchaeology databases

Community-coordinated resources

SEEKCommons project

Bridge social and environ. sciences

NoCTURN

Non-clinical tomography

REPETO

Reproducibility in CS Education