

Tuning of Pythia 8 for simulations of UHECR induced air showers

Workshop on the tuning of hadronic interaction models

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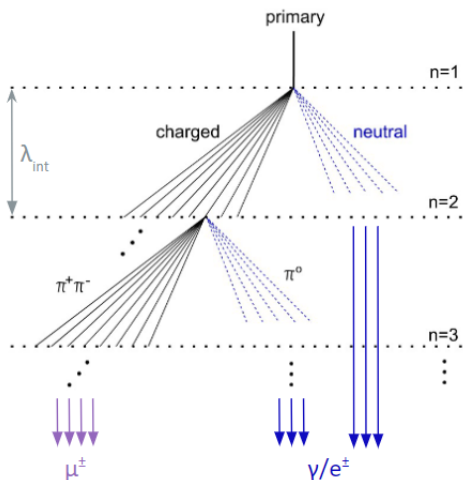
24.01.2024



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German Research Foundation



Phys. Rev. D83, 054026 (2011)

Extensive air showers (EAS)

↳ particle interacts with Earth's atmosphere inducing a cascade of secondary particles

γ/e^\pm electromagnetic profile

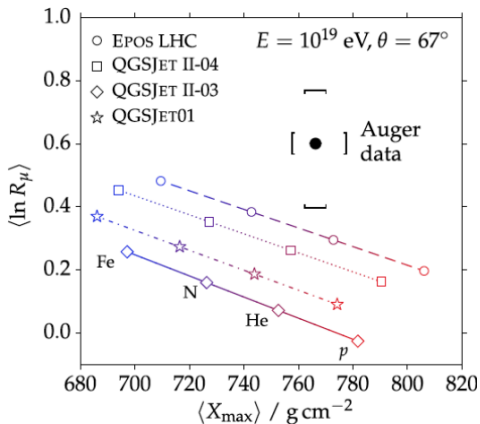
μ^\pm muons at ground

Need for air shower simulations to interpret EAS observations

- key observable N_μ

↳ infer mass composition of cosmic rays

Muon puzzle: significant muon deficit in air shower simulations with respect to measurements from the TeV scale, increasing with energy.



Phys. Rev. D 91, 032003 (2015)

↳ composition of secondary particles

Forward phase space probed at $E < 350 \text{ GeV}$

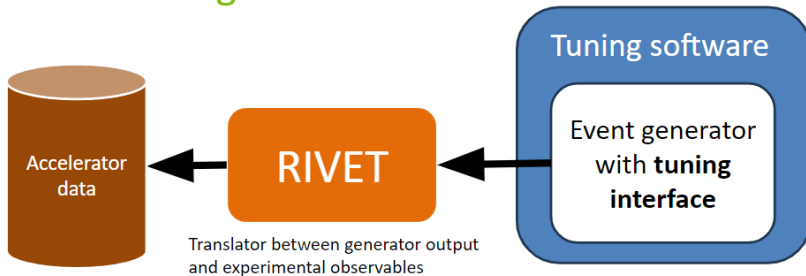
↳ require extrapolation to PeV energies

Largest uncertainties in EAS simulations

↳ limited knowledge of hadronic interactions at high energies

↳ need to improve models

Classic tuning



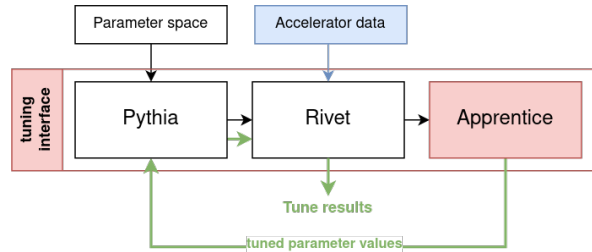
- Tuning software fits parameters of event generator to data
 - Gradient descent on chi-square function with some tricks
 - Typically fits to several measurements at once
 - Ideal: tune all parameters at once
 - Practice: tune subset to matching data, requires **expert knowledge**

Inputs

- experimental dataset
- Pythia parameter space
 - ↳ compare Pythia to dataset
 - ↳ using Rivet analysis framework
 - ↳ tune Pythia to dataset
 - ↳ using **Apprentice** python library

Outputs

- best fit values for parameters
 - ↳ tuned Pythia to be tested/validated
 - ↳ discuss the effects of tune parameters on muon production
 - ↳ using air shower simulation code **Corsika 8**¹
 - ↳ using coupled cascade equations solver **MCEq**²



¹gitlab.iap.kit.edu/AirShowerPhysics/corsika

²github.com/mceq-project/MCEq

Pythia 8.2.30

- new Angantyr class
 - ↳ pA and AA collisions with a simple model

Pythia 8.3.08

- PythiaCascade wrapper class
 - ↳ simplified model unrelated to Angantyr
 - ↳ fixed-target hA collisions and decays
 - ↳ $E_{\text{kin, min}}^{\text{hadron}} = 0.2 \text{ GeV}$

Pythia 8.3.09

- Angantyr model updated
 - ↳ several nuclear geometries³
 - ↳ harmonic oscillator shell model ($A \leq 16$)

git branch angantyr-varBeams

- Angantyr model updated
 - ↳ attempt to allow variable beams

Pythia 8.3.10

- Angantyr model updated
 - ↳ variable energies usable
 - ↳ all Beams:frameType handled
 - ↳ MPI initialization reuse enabled

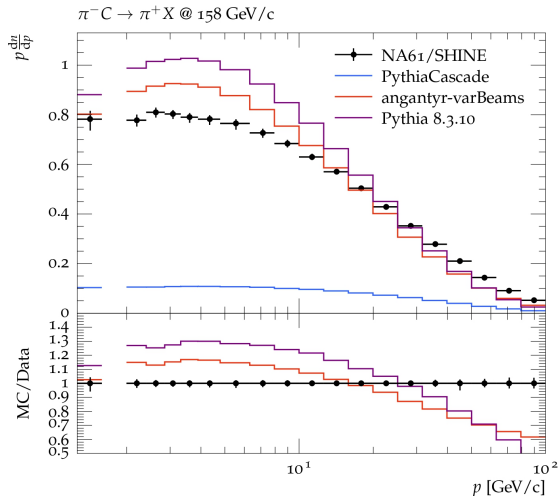
Pythia 8.3.11?

³[/pythia.org/manuals/pythia8309/Heavylons.html](https://pythia.org/manuals/pythia8309/Heavylons.html)

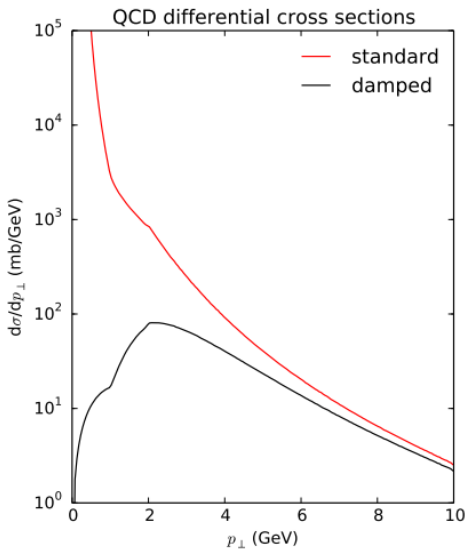
Measurement of Hadron Production in π^-C Interactions at 158 and 350 GeV/c with NA61/SHINE at the CERN SPS⁴

Rivet plug-in

- fixed-target collisions
 - ↳ π^-C interactions
 - ↳ $p_z(\pi^-) = 158, 350 \text{ GeV}/c$
- particle production spectra
 - ↳ $p \frac{dn}{dp}$ distributions
- outgoing identified particles
 - ↳ $\pi^+, \pi^-, K^+, K^-, p$ and \bar{p}
 - ↳ $(+ K_s^0, \Lambda, \bar{\Lambda})$



⁴Phys. Rev. D 107, 062004 (2023)



SciPost Phys. Codebases 8 (2022)

Partonic cross-section

$$\frac{d\hat{\sigma}}{dp_T^2} \propto \frac{\alpha_S^2(p_T^2)}{p_T^4}$$

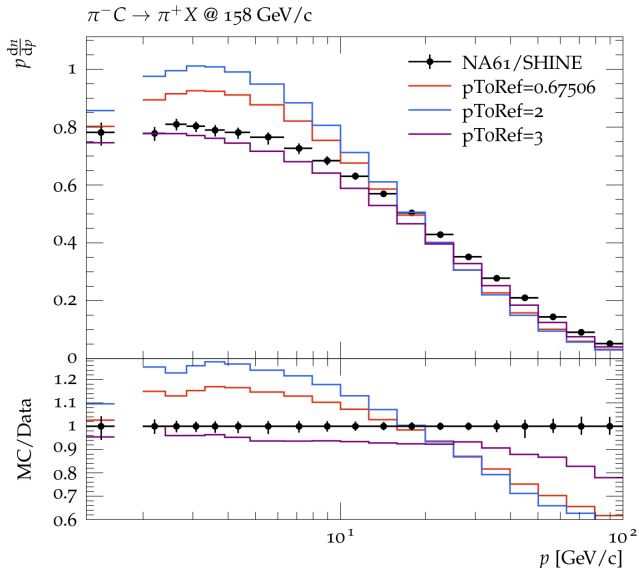
↳ divergent for $p_T \rightarrow 0$

- multiplicative damping factor with $p_{T,0}$ as free parameter

$$\frac{d\hat{\sigma}}{dp_T^2} \rightarrow \frac{\alpha_S^2(p_{T,0}^2 + p_T^2)}{(p_{T,0}^2 + p_T^2)^2}$$

MultipartonInteractions:pT0Ref

↳ sets $p_{T,0}^{\text{Ref}}$ so $p_{T,0}^{\text{Ref}} = p_{T,0}(E_{\text{CM}}^{\text{Ref}})$



Partonic cross-section

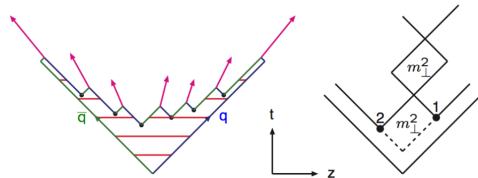
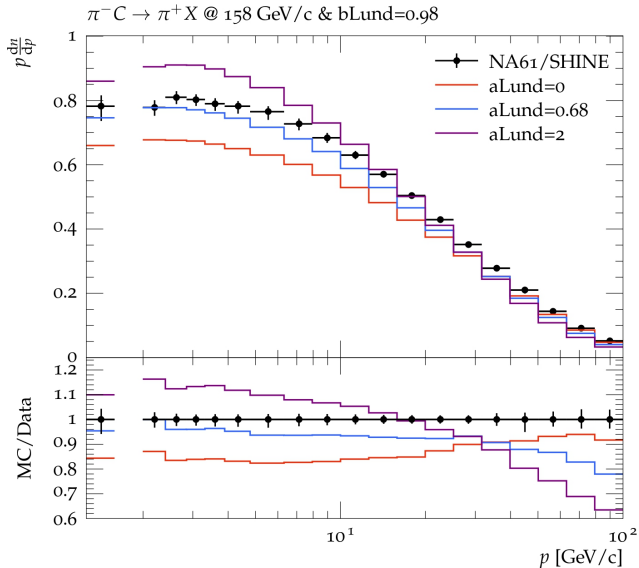
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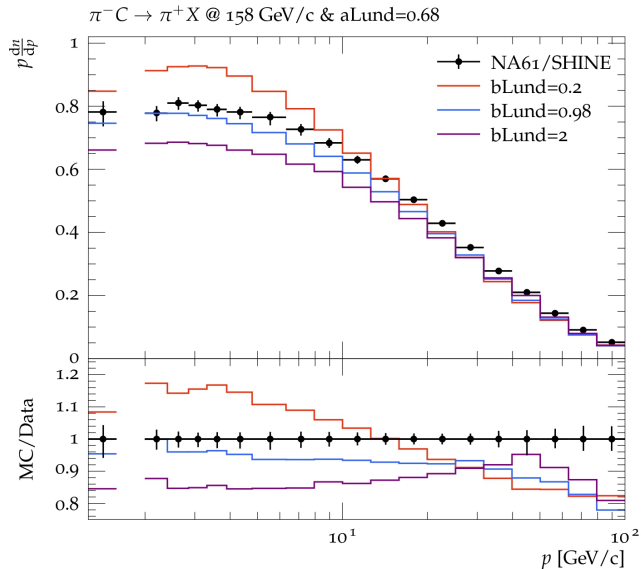
Torbjörn Sjöstrand

Lund fragmentation function

$$f(z) = \left(\frac{1}{z}\right)(1-z)^a \times \exp\left(-\frac{bm^2_T}{z}\right)$$

StringZ:aLund

↳ sets exponent value a

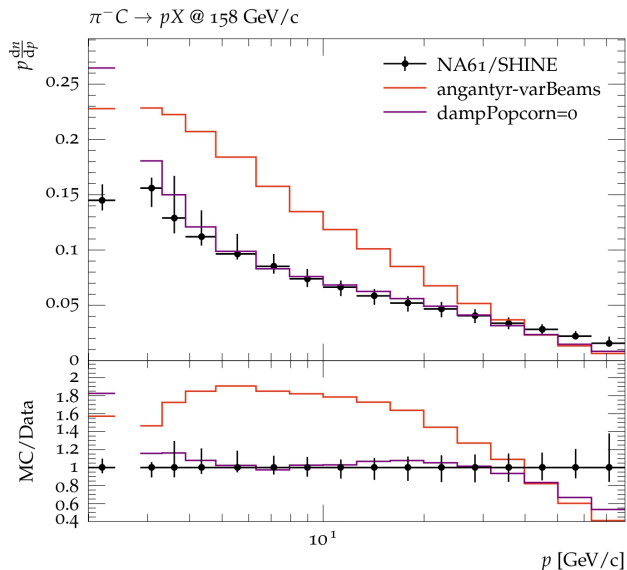


Lund fragmentation function

$$f(z) = \left(\frac{1}{z}\right)(1-z)^a \times \exp\left(-\frac{bm_T^2}{z}\right)$$

StringZ:bLund

↳ sets exponent value b

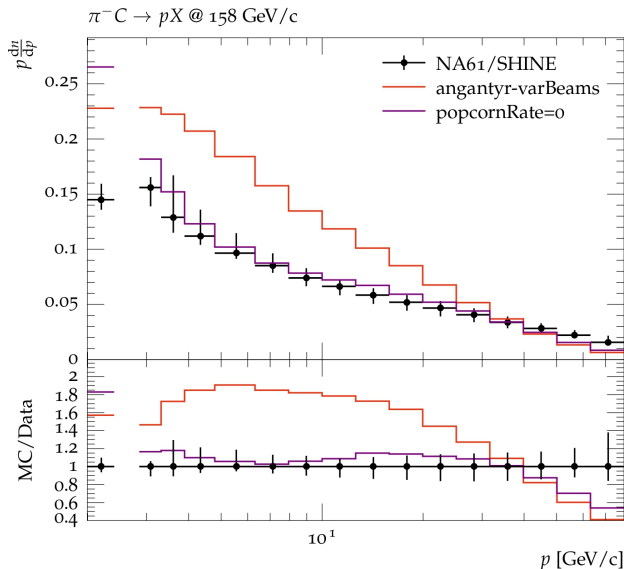


Controls whether a beam remnant diquark can hadronize to a leading meson by the popcorn mechanism

BeamRemnants:dampPopcorn

↳ 1: ordinary hadronization

↳ 0: diquark \longrightarrow leading baryon
always



If popcorn production allowed, mesons may be produced in between baryon & antibaryon

StringFlav:popcornRate

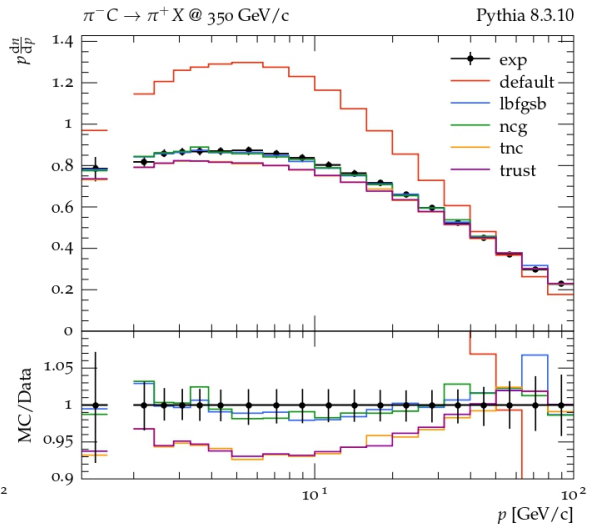
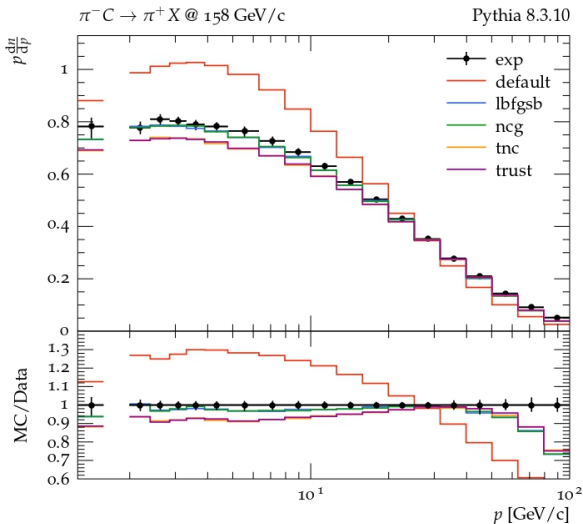
↳ sets the relative rates of B, \bar{B} and B, M, \bar{B} production

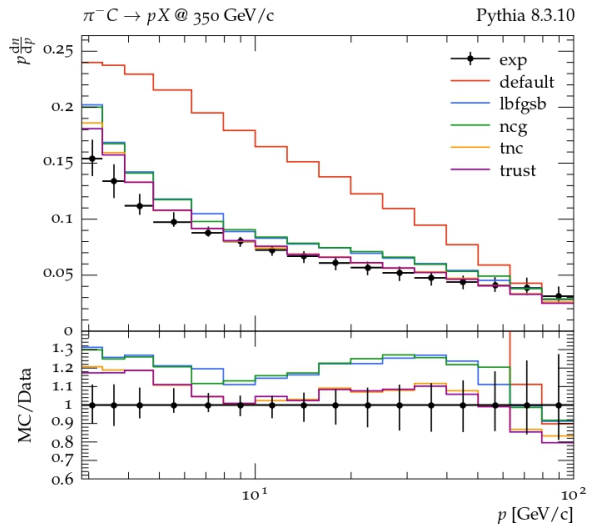
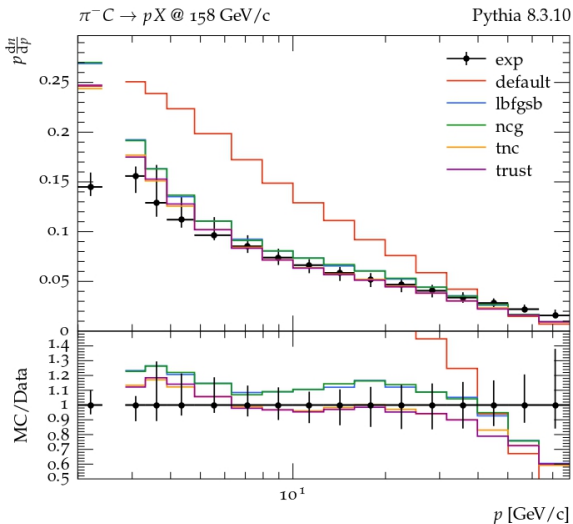
$$\frac{P(B, M, \bar{B})}{P(B, \bar{B}) + P(B, M, \bar{B})} = \frac{\text{popcornRate}}{(0.5 + \text{popcornRate})}$$

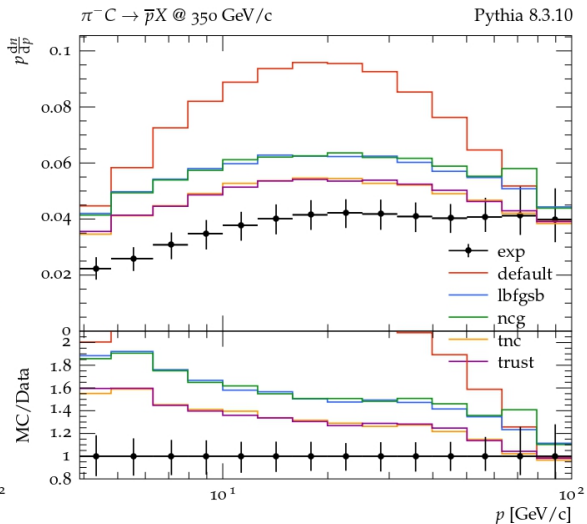
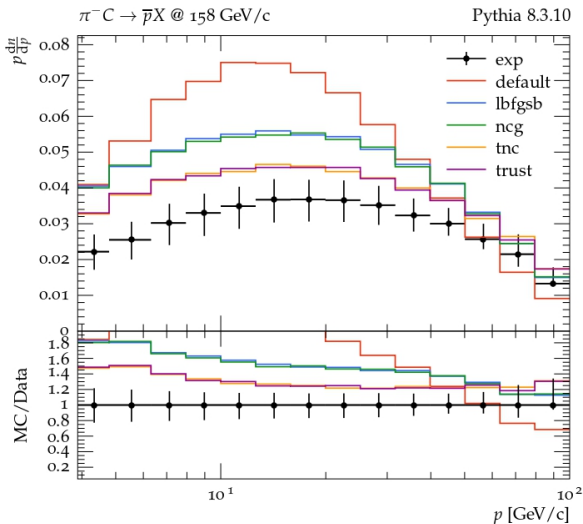
Apprentice setup

- 3rd order polynomial approximation
 - ↳ using 21 Monte-Carlo samples
- 4 tuning algorithms
 - ↳ **tnc** for Truncated Newton method
 - ↳ **ncg** for Newton-conjugate gradient method
 - ↳ **lbfgsb** for LBFGS-B algorithm
 - ↳ **trust** for Trust region algorithm

	tnc & trust	ncg & lbfgsb
MultipartonInteractions:pT0Ref	2.948	3.737
StringZ:aLund	0.4911	0.543
StringZ:bLund	1.863	1.140
BeamRemnants:dampPopcorn	0.2848	0.376
StringFlav:popcornRate	0.637	0.200







- Rivet plug-in

- ↳ NA61SHINE_2022_I2155140

- LHCf, LHCb, ALICE datasets?

- Pythia 8.3 tune

- ↳ MultipartonInteractions:pT0Ref

- ↳ StrinZ:aLund & StringZ:bLund

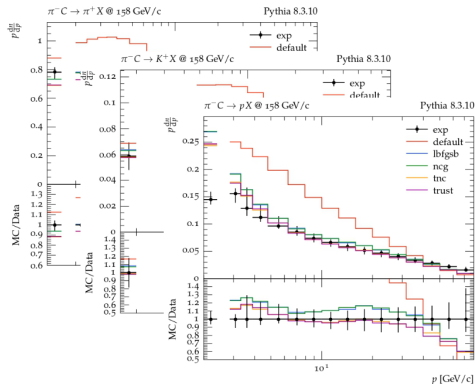
- ↳ BeamRemnants:dampPopcorn

- ↳ StringFlav:popcornRate

- other parameter of interests?

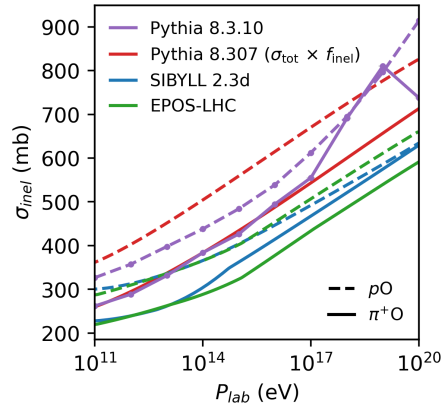
- ↳ estimate tune uncertainties

- ↳ investigate impact on central rapidity region and muon production



Software interfaces

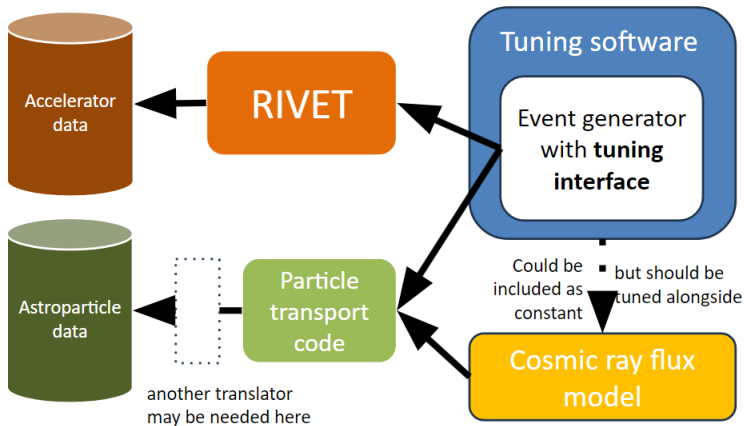
- Corsika 8/Pythia 8
 - ↳ cross-section tables
 - ↳ run air showers simulations
- Chromo/Pythia 8
 - ↳ dN/dE tables for MCEq
- MCEq
 - ↳ compute atmospheric lepton fluxes



EPJ Web Conf. 283 (2023) 05010

Global tuning to accelerator & astroparticle data

- Cosmic ray database⁵
CRDB



Hans Dembinski

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⁵<https://lpsc.in2p3.fr/crdb/>

[Welcome](#) [Caveats/Tips](#) [Data extraction](#) [Experiments/Data](#) [REST/CRDB.py](#) [Solar modulation](#) [Submit data](#) [Useful links](#) [Admin](#)

Cosmic-Ray Data Base (CRDB)

Main developers: D. Maurin, F. Melot, and H. Dembinski (+ logo by H. Dembinski)
Contributors: M. Ahlers, J. Gonzalez, A. Haungs, P.-S. Maugeard, I. Maris, P. Mertsch, R. Taillet, D. Wochele, J. Wochele
Partners: [KCDL project](#)
Publications (please cite): [V2.1](#), [V4.0](#), [V4.1](#)

[\[Acknowledgements / Contact us / Funding support\]](#)

DB status

Current version: v4.1 (June 2023)
Code last change: 15/01/2024
DB content: 131 exps from 504 publications
(4111 sub-exps, 316126 data points)

[\[ChangeLog / Latest data / View traffic\]](#)[\[Gallery from CRDB.py and notebook\]](#)

Data and user interfaces

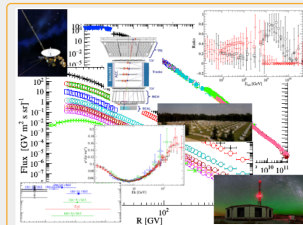
CRDB compiles cosmic-ray data and meta-data from 10^6 eV to 10^{21} eV:

- *Leptons:* e^- , e^+ , e^-e^+ , $e^+(e^-e^+)$, and e^+e^-
- *Nuclei:* fluxes and ratios of isotopes, elements, and groups of elements
- *Anti-nuclei:* anti-protons, limits on anti-deuterons and anti-nuclei
- *Anisotropy:* dipole phase and amplitude

These contextualised data can be retrieved from a [pip-installable python library](#) (see also the example notebooks) or from this website:

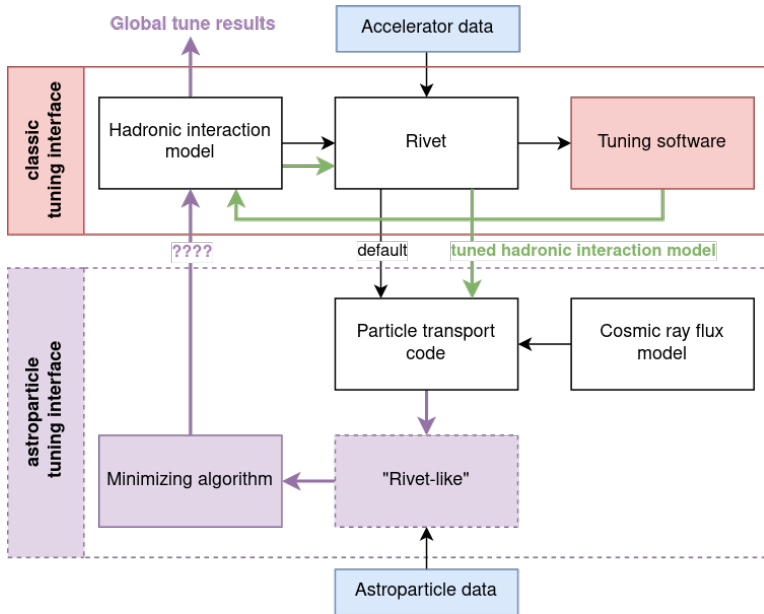
- [Caveats/Tips](#): warnings on some datasets and info on data transformations
- [Data extraction](#): plot, save, and export user-selected CR quantities
- [Experiments/Data](#): sorted lists of experiments, publications, and their data
- [REST/CRDB.py](#): REST interface (query from script) and python library
- [Solar modulation](#): Force-Field modulation level time series (and REST access)
- [Submit data](#): submit data and their associated meta-data
- [Useful links](#): links to other CR databases or resources

You can also export in one go the DB content ([USINE](#), [GALPROP](#), [csv](#), or [csv-asimport](#) format) and the associated [ADS bibtex](#) entries and [Latex cite](#) (sorted by sub-experiment).



Behind the scene

- *Architecture:* [LAMP](#) solution (Linux OS, Apache HTTP server, MySQL database, PHP Hypertext PreProcessor) hosted at LPSC on a virtual server
- *Web pages:* PHP language, [AJAX](#), sorting and displays with [jquery](#) (and [jquery-ui](#), [jquery.cluetip](#), [table-sorter](#)), and [Rest](#) interfaces enabled
- *Scripts and codes:* [c++](#) and [ROOT CERN library](#) for plots, cron job scheduler for meta-data and modulation data updates
- *Data extraction:* extensive use of the [ADS](#) system, [DataThief](#), and a lot of patience!



- Global tune
 - ↳ classic + astroparticle tuning interfaces
 - ↳ using existing and **to-be-developed** code

Let's discuss!

Back up

- `MultipartonInteractions:pT0Ref`
 - regularization of the divergence of σ_{QCD} for $p_T \rightarrow 0$
 - ↳ sets value of $p_{T,0}^{\text{Ref}}$ so that $p_{T,0}^{\text{Ref}} = p_{T,0}(E_{\text{CM}}^{\text{Ref}})$

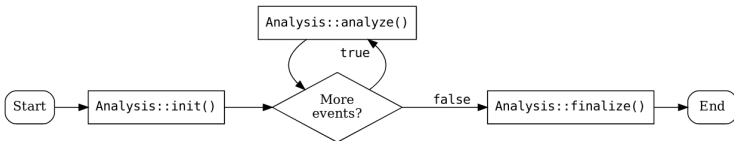
- `StrinZ:aLund & StringZ:bLund`
 - Lund symmetric fragmentation function: $f(z) = (\frac{1}{z})(1-z)^a \times \exp(-\frac{bm_T^2}{z})$
 - ↳ sets exponent values a and b

- `BeamRemnants:dampPopcorn`
 - ↳ controls whether a beam remnant diquark can hadronize to a leading meson
 - 0: diquark $\xrightarrow{\text{always}}$ leading baryon; 1: ordinary hadronization

- `StringFlav:popcornRate`
 - mesons (M) may be produced in between baryon (B) and antibaryon (\bar{B})
 - ↳ sets the relative rates of B, \bar{B} and B, M, \bar{B} production
 - $P(B, M, \bar{B}) / (P(B, \bar{B}) + P(B, M, \bar{B})) = \text{popcornRate} / (0.5 + \text{popcornRate})$

There is an analysis for every physics paper implemented.
It follows a plug-in friendly architecture.

- A Source code
- B Experimental data
- C Plotting settings
- D Paper and analysis information



A .cc (*Eur. Phys. J. C* (2020) 80:485)

```

BEGIN YODA_SCATTERZD_V2 /REF/ATLAS_2011_59035664/d03-x01-y01
TitleRef: 1
Path: /REF/ATLAS_2011_59035664/d03-x01-y01
Title: ~
Type: ScatterZD
...
# val xerr- yerr- yval yerr- yerr-
5.300000e+00 3.000000e-01 2.000000e-01 1.590000e+04 6.613622e+03 2.925355e+04
5.800000e+00 3.000000e-01 2.000000e-01 1.350000e+04 5.088920e+03 1.210495e+04
6.300000e+00 3.000000e-01 2.000000e-01 8.000000e+03 2.735786e+03 8.001460e+03
6.800000e+00 3.000000e-01 2.000000e-01 6.250000e+03 1.816590e+03 5.253427e+03
7.300000e+00 3.000000e-01 2.000000e-01 3.990000e+03 1.014190e+03 2.735050e+03
7.700000e+00 2.000000e-01 3.000000e-01 4.070000e+03 9.805101e+02 3.080953e+03
8.300000e+00 3.000000e-01 2.000000e-01 2.650000e+03 7.490610e+02 1.060094e+03
8.700000e+00 2.000000e-01 3.000000e-01 1.930000e+03 4.644351e+02 6.910861e+02
9.200000e+00 2.000000e-01 3.000000e-01 1.450000e+03 3.056141e+02 5.398148e+02
9.700000e+00 2.000000e-01 3.000000e-01 1.200000e+03 2.354485e+02 4.758792e+02
1.050000e+01 5.000000e-01 5.000000e-01 8.250000e+02 1.365064e+02 3.059624e+02
1.150000e+01 5.000000e-01 5.000000e-01 5.900000e+02 1.105396e+02 1.920573e+02
1.290000e+01 9.000000e-01 1.100000e+00 3.200000e+02 5.707034e+01 6.969990e+01
1.490000e+01 9.000000e-01 1.100000e+00 1.640000e+02 2.900000e+01 4.300210e+01
1.690000e+01 9.000000e-01 1.100000e+00 7.780000e+01 1.514100e+01 1.882570e+01
1.970000e+01 1.700000e+00 2.300000e+00 2.950000e+01 6.073164e+00 5.847226e+00
2.490000e+01 2.300000e+00 5.100000e+00 6.200000e+00 1.435270e+00 1.309246e+00
3.360000e+01 3.600000e+00 6.400000e+00 1.120000e+00 5.227810e-01 4.455334e-01
END YODA_SCATTERZD_V2
  
```

```

# BEGIN PLOT /ATLAS_2011_59035664/*
FullRange=1
LogX=1
Label=dp^{J/psi}_{TJ} [GeV]
Title=frac{dN^{J/psi}(p_T)}{dln(p_T) dln|cos theta|} for prompt J/psi production
# END PLOT

# BEGIN PLOT /ATLAS_2011_59035664/d10-x01-y01
Title=frac{dN^{J/psi}(p_T)}{dln(p_T) dln|cos theta|} for prompt J/psi production
# END PLOT

# BEGIN PLOT /ATLAS_2011_59035664/d17-x01-y01
Title=frac{dN^{J/psi}(p_T)}{dln(p_T) dln|cos theta|} for prompt J/psi production
# END PLOT

# BEGIN PLOT /ATLAS_2011_59035664/d16-x01-y01
Title=frac{dN^{J/psi}(p_T)}{dln(p_T) dln|cos theta|} for prompt J/psi production
# END PLOT

# BEGIN PLOT /ATLAS_2011_59035664/d15-x01-y01
Title=frac{dN^{J/psi}(p_T)}{dln(p_T) dln|cos theta|} for prompt J/psi production
# END PLOT
  
```

```

Name: ATLAS_2011_59035664
Year: 2011
Summary: Measurement of J/Psi production
Experiment: ATLAS
Collider: LHC
SPinID: 893564
Inspired: 896268
Status: VALIDATED
Reentrant: true
Authors: ~
References:
  - arXiv:1104.3036 [hep-ex]
RunInfo:
  pp to hadrons including both prompt J/psi production and the production in B decays
NEvents: 1000000
Beams: [p, p]
Energies: [7000]
PCuts:
  Description:
    "The inclusive J/psi production cross-section and fraction of J/psi mesons produced in
    B-hadron decays are measured in proton-proton collisions at sqrt(s) = 7 TeV with the ATLAS
    detector at the LHC, as a function of the transverse momentum and rapidity of the J/psi, using
    2.35<math>|p_T|</math> of integrated luminosity. The cross section is measured from a minimum
    5% of 1 GeV to a maximum of 70 GeV and for rapidities within |y| < 2.45 giving the widest
    reach of any measurement of J/psi production to date."
NuoCrossSection: yes
  
```

B .yoda

C .plot

D .info

