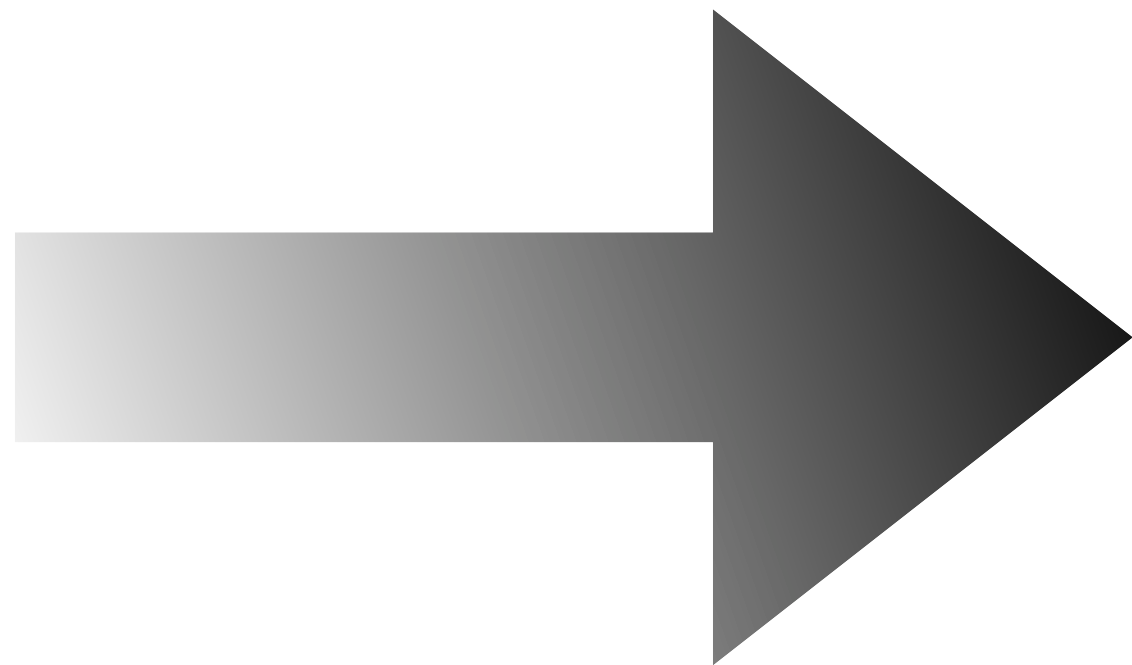


GADF

Gamma Astro Data Format



VODF

very-high-energy open data format

- + Neutrinos
- + Governance
- + FAIR principles
- + Virtual Observatory

VODF

Main points

- **Goals**

- common format for IACTs, WCDs and neutrino detectors
- development of Open Science and certified open data repository,
- FAIR principles
- Map to IVOA standards

- **Output:**

- Explicit Data Model (missing from GADF, will be synced to CTA DL3 model)
- FITS Serialization: data + metadata
- Software tools for validation

Governance

Steering Committee

Facility	Category	Representative
ASTRI	Pointing γ -ray instrument	Fabio Pintore
CTAO	Pointing γ -ray instrument	Roberta Zanin
FACT	Pointing γ -ray instrument	Maximilian Linhoff
Fermi-LAT	Slewing γ -ray instrument	Nicola Omodei
HAWC	Slewing γ -ray instrument	Xiaojie Wang
H.E.S.S.	Pointing γ -ray instrument	Bruno Khélifi
IceCube	Neutrino detector	Marcos Santander
KM3Net	Neutrino detector	Kay Graf
MAGIC	Pointing γ -ray instrument	Cosimo Nigro
SWG0	Slewing γ -ray instrument	Andrew Smith
VERITAS	Pointing γ -ray instrument	Amanda Weinstein

VODF Lead Editors

- Kosack, Karl
- Olivera-Nieto, Laura
- Schnabel, Jutta

Conveners

- Zanin, Roberta
- Khélifi, Bruno

Technical Implementation

- Documentation as RST files in Github repo
- Releases output on readthedocs
- Open development, contributions welcome (following guidelines on website)