

Karabo Pipeline

The SKA Digital Twin

Swiss SKA Days 2022

2022-10-04

Alexandre Refregier, André Csillaghy, Christoph Vögele, Devin Chrichton, Filip Schramka, Lukas Gehrig, Marta Spinelli, Pascal Hitz, Pascale Berner, Rohit Sharma, Sara A. Safari, Simon Felix, Stefan Kögl, Vincenzo Timmel



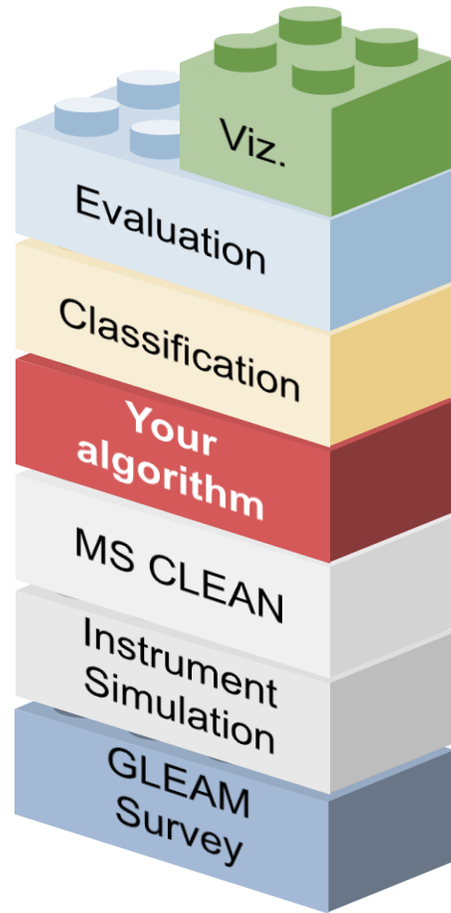
University of Applied Sciences and Arts Northwestern Switzerland
School of Engineering



SKA Original
First Light ~2027



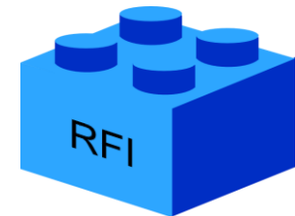
SKA Digital Twin
Simulation of Sky, Instruments &
Analysis



Fast and easy ramp-up.

Build **custom** pipelines with our building blocks.

Add your own blocks.



Runtime Environments



Locally
Jupyter Notebooks
...

Containers

HPC Environments

Roadmap

2022

- Reliable Installation and Operation
- Source Detection Workflows

2023

- More Workloads
- More Algorithms (“Bluebild”, “Innovative Imaging Algorithms”, ...)
- More Data Sets

Roadmap

2022

- Reliable Installation and Operation
- Source Detection Workflows



2023

- More Workloads
- More Algorithms (“Bluebild”, “Innovative Imaging Algorithms”, ...)
- More Data Sets

Roadmap

2022

- Reliable Installation and Operation
- Source Detection Workflows

2023

- More Workloads
- More Algorithms (“Bluebild”, “Innovative Imaging Algorithms”, ...)
- More Data Sets

Installation

Local

```
conda install -c i4ds -c conda-  
forge karabo-pipeline
```

Docker Jupyter

```
docker pull ghcr.io/i4ds/karabo-  
pipeline:jupyter  
docker run -p 8888:8888 -v  
ska_pipeline_code:/home/jovyan/wo  
rk/persistent  
ghcr.io/i4ds/karabo-  
pipeline:jupyter
```

```
# run this at the top of your nb  
from karabo.util.jupyter import  
set_rascil_data_directory_env  
set_rascil_data_directory_env()
```

Docker CLI

```
docker pull ghcr.io/i4ds/karabo-  
pipeline:cli  
docker run -it  
ghcr.io/i4ds/karabo-pipeline:cli
```



<http://github.com/i4ds/>

[Karabo-Pipeline](#)

Code & Tech Doc.



<https://swiss-ska.fhnw.ch/index.php/s/bJWAfTYyoJg3AGx>

Files & Documentation



<https://swisska.slack.com/>

Chat in #digital-twin

Report
Issues

Request
Features

Get
Support

Contribute