

# SKA Regional Centres

## SRCSC Update

Nov 2019

Peter Quinn, SRCSC Chair





# DFAP $\Rightarrow$ SRC CG $\Rightarrow$ SRCSC

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**SRCSC Mission:**



# DFAP => SRC CG => SRCSC

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The mission of the SRCSC is to **define and create a long-term operational partnership** between the SKA Observatory and an ensemble of independently-resourced SKA Regional Centres.





# DFAP => SRC CG => SRCSC

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- The SRCSC Chair will be elected from the members and serve for 2 years.





Quinn, Peter (Chair, Australia), An, Tao (China), Barbosa, Domingos (Portugal), Bolton, Rosie (SKA), Chrysostomou, Antonio (SKA), Conway, John (Sweden), Gaudet, Séverin (Canada), van Haarlem, Michiel (Deputy Chair, Netherlands), Klockner, Hans-Rainer (Germany), Andrea Possenti (Italy), Simon Ratcliffe (South Africa), Scaife, Anna (UK), Lourdes Verdes-Montenegro (Spain), Vilotte, Jean-Pierre (France), Wadadekar, Yogesh (India)

13 Countries + SKAO

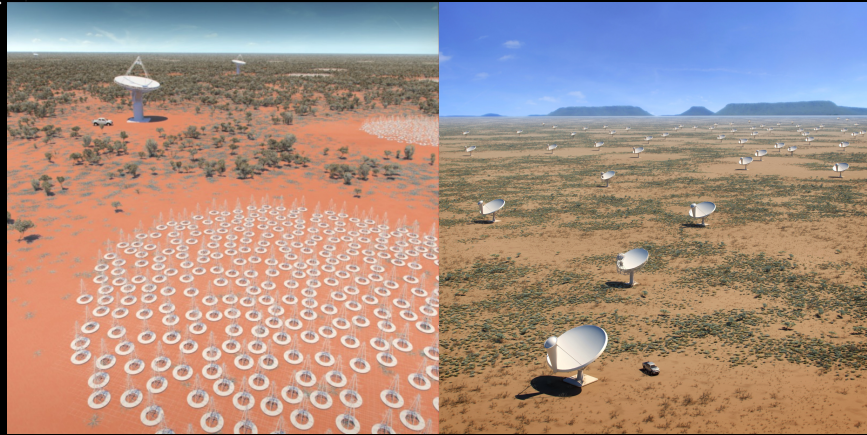
Meetings: 8 May 2019 (F2F), 5 August 2019, 2 October 2019, Shanghai Nov 2019

Regular Update/Reports: SEAC and SKAO Board meetings

Timeline: SRC White Paper for SEAC (March 2020) and SKAO Board (May 2020)



# The challenge



SKA 1 Observatory

- ★ Online processing and storage through the CSP-SDP chain

Construction and  
Operations \$\$

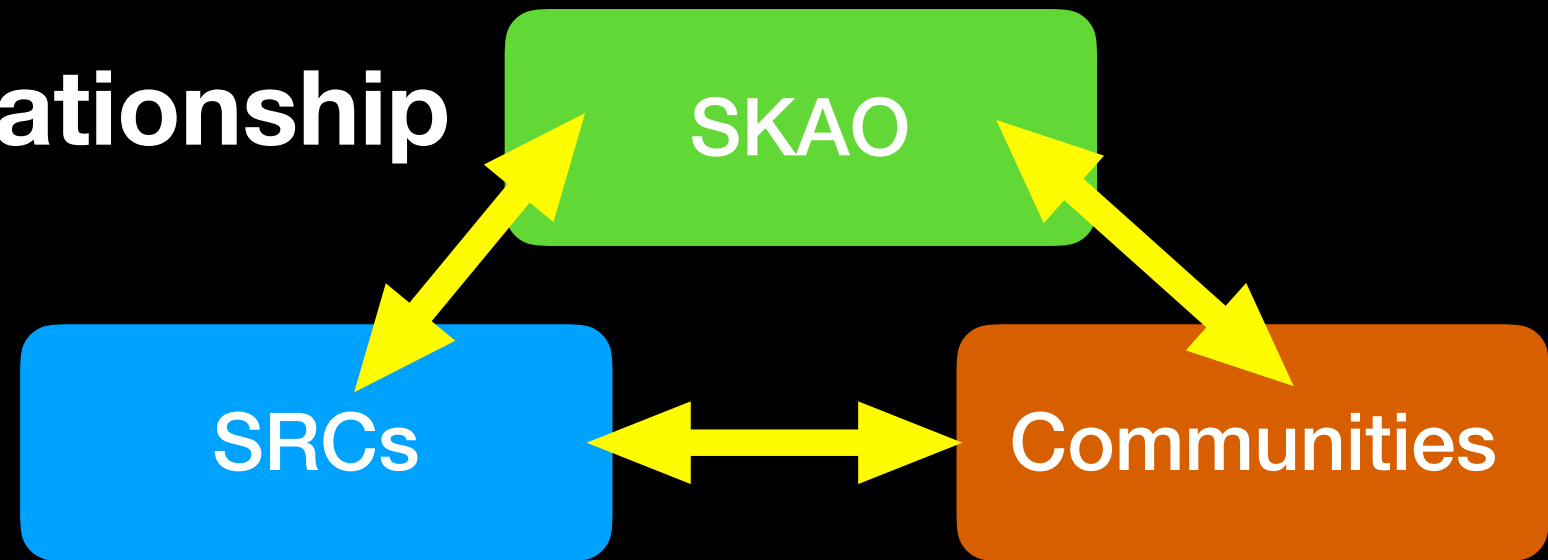
- ★ SKA Regional Centres (SRCs) will host the SKA science archive
- ★ Provide access and distribute data products to users
- ★ Provide access to compute and storage resources
- ★ Provide analysis capabilities
- ★ Provide user support
- ★ Multiple regional SRCs, locally resourced and staffed

Community \$\$



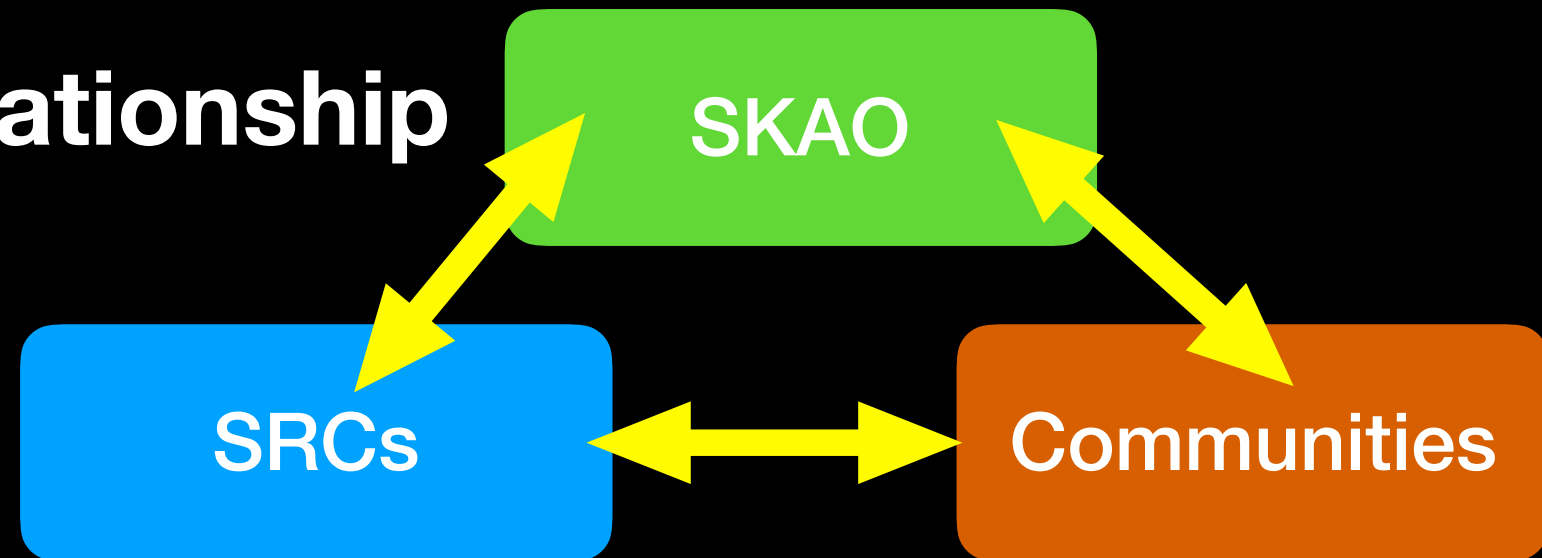
# Finding a common language

**Three way relationship**

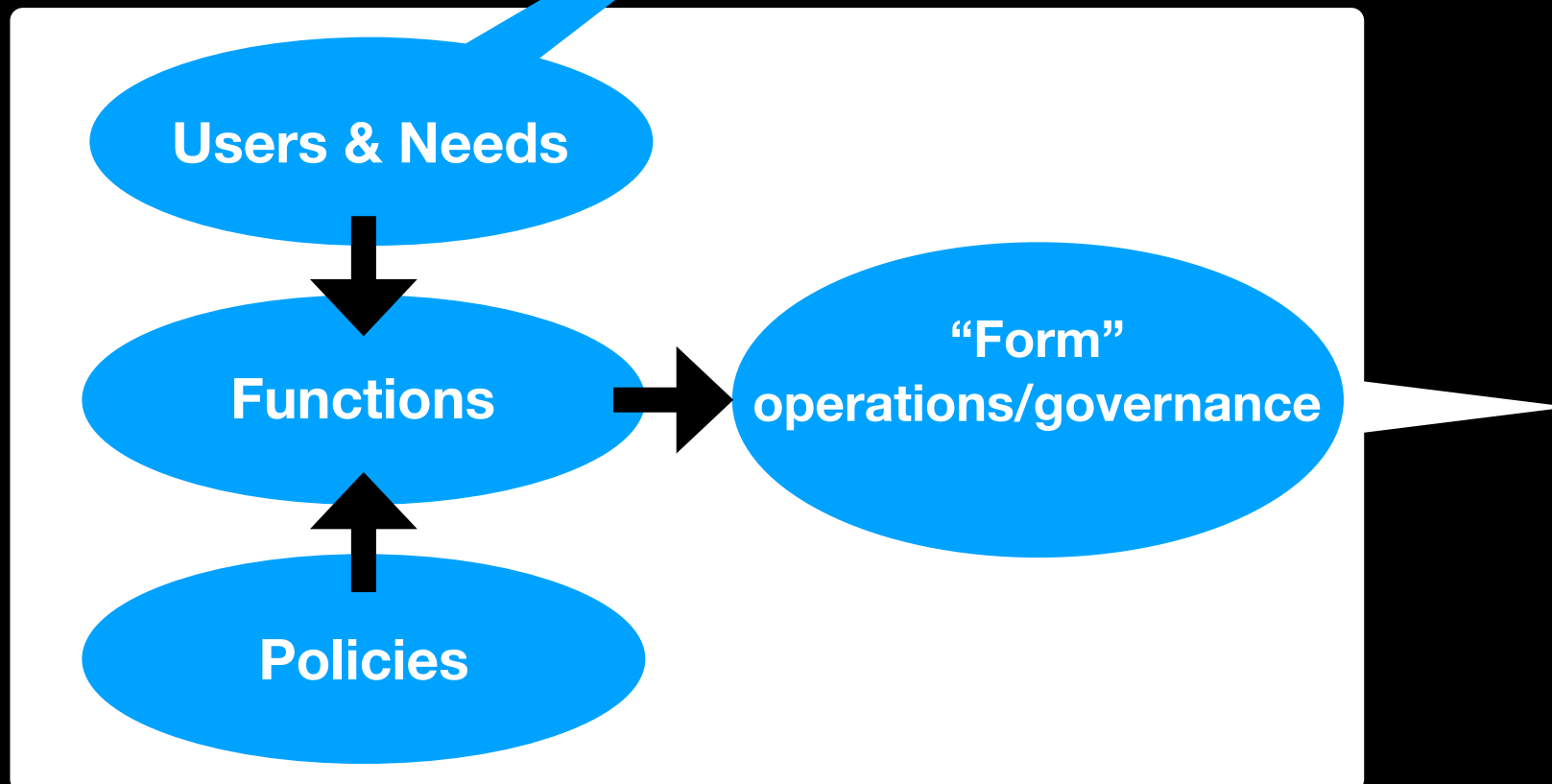


# Finding a common language

## Three way relationship



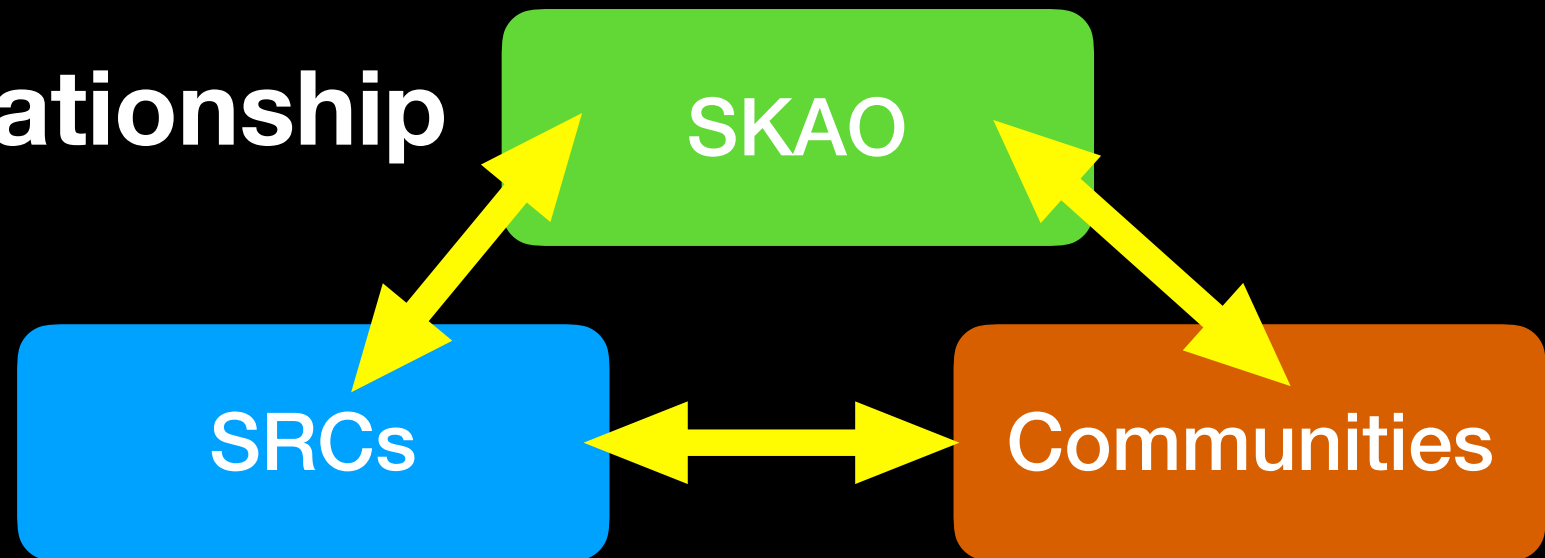
## Definitions



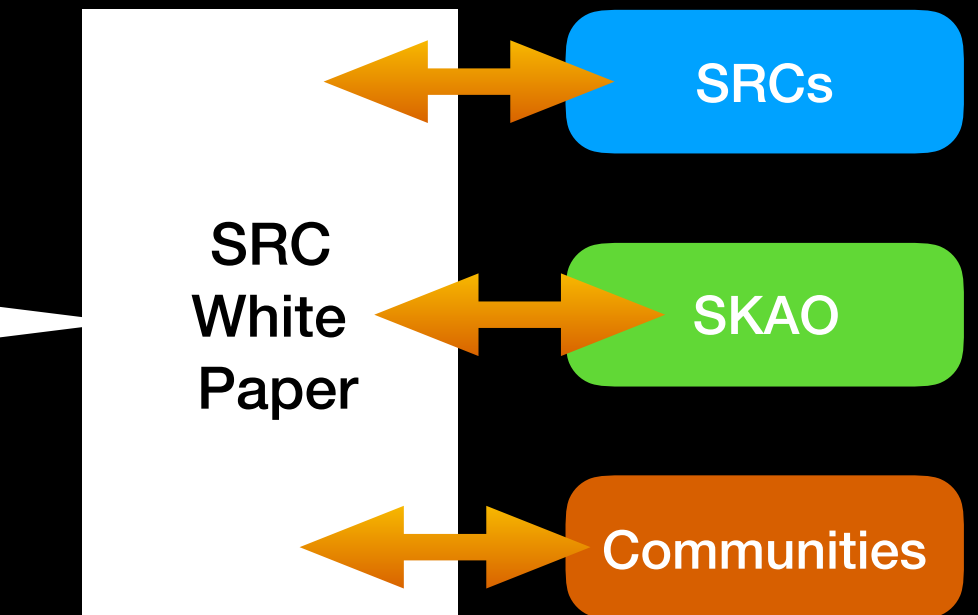
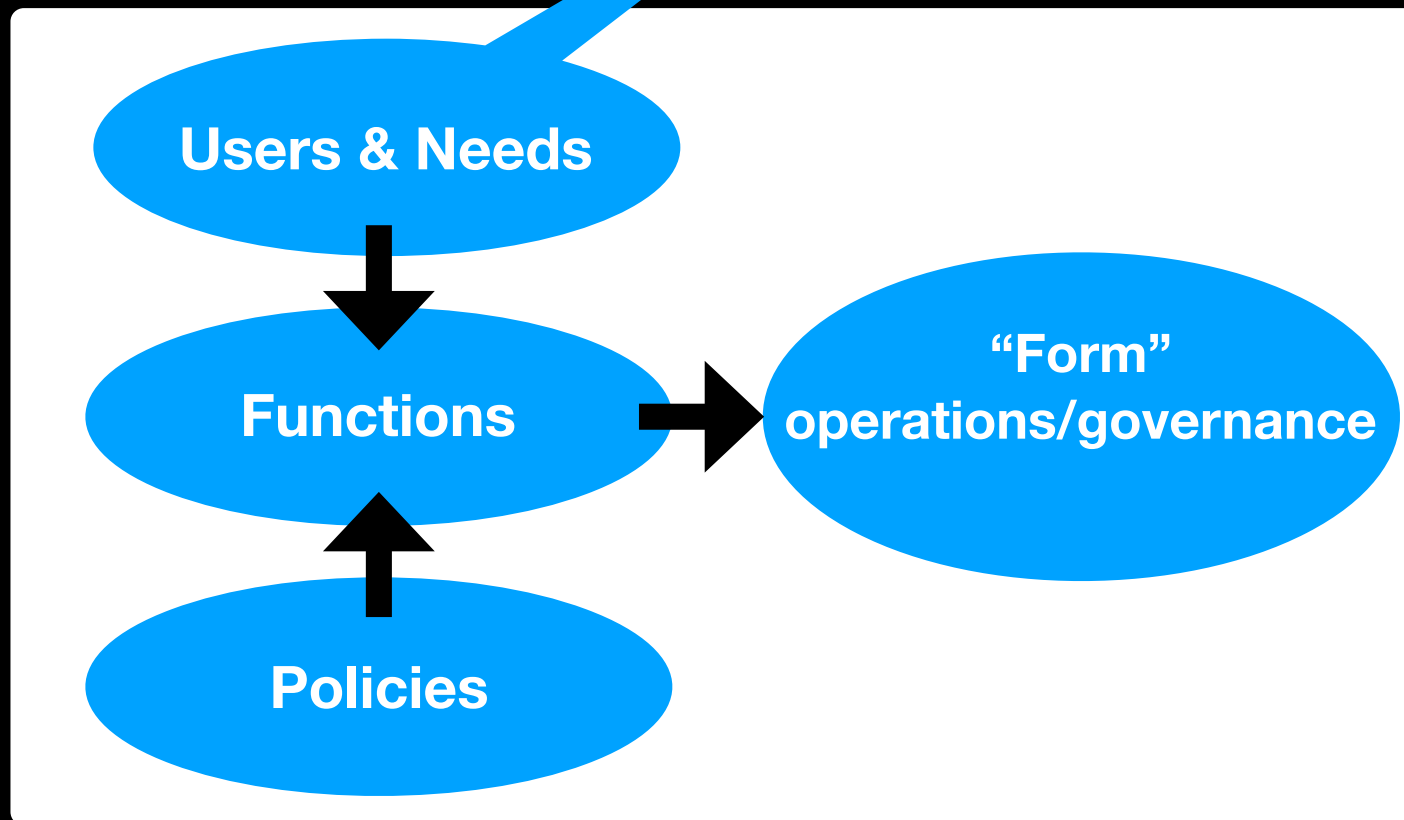


# Finding a common language

## Three way relationship



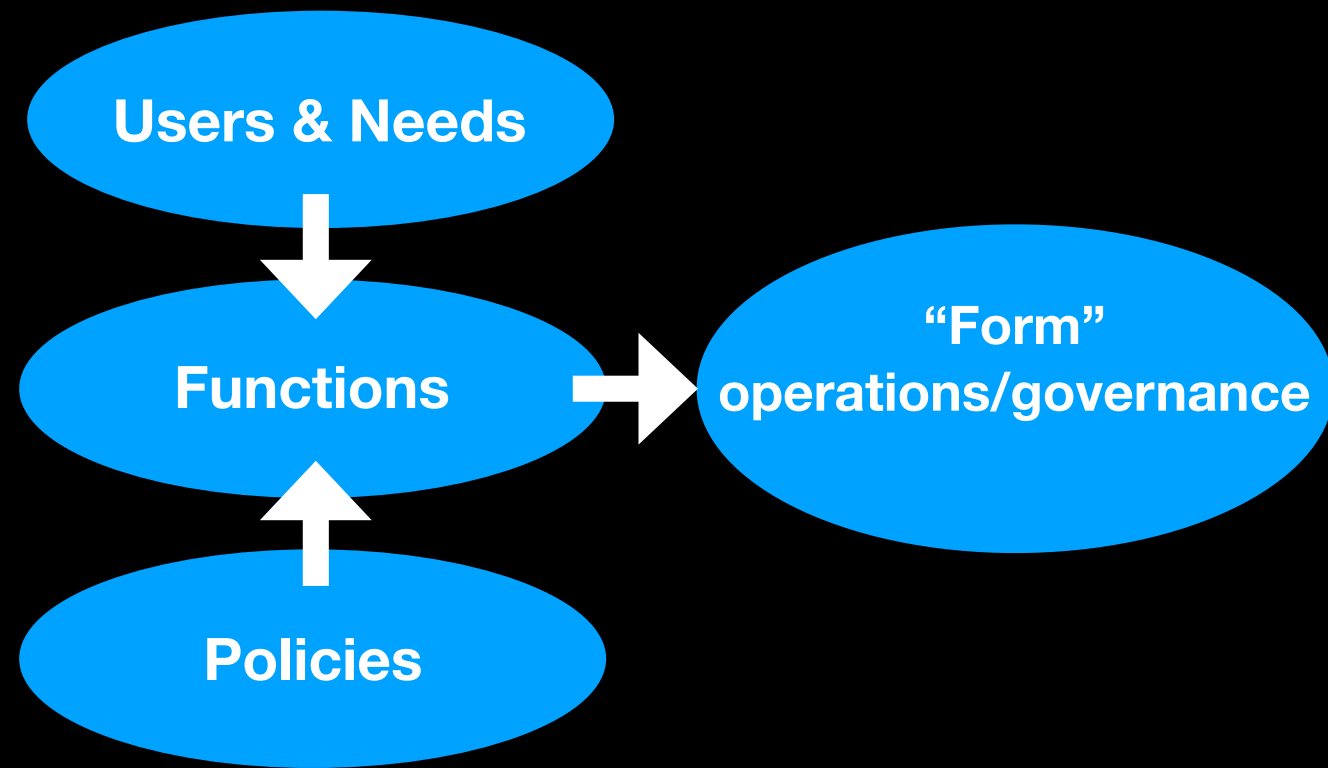
## Definitions



## Building Consensus

# White Paper Structure

- A. Purpose, audience, assumptions, SRC scope
- B. Users and their needs
- C. Required functionality
- D. Operations, interfaces and governance, costs
- E. Policies/Principles/Open issues
- F. SRCSC Work Plan, timeline, working groups, community engagement





# Users

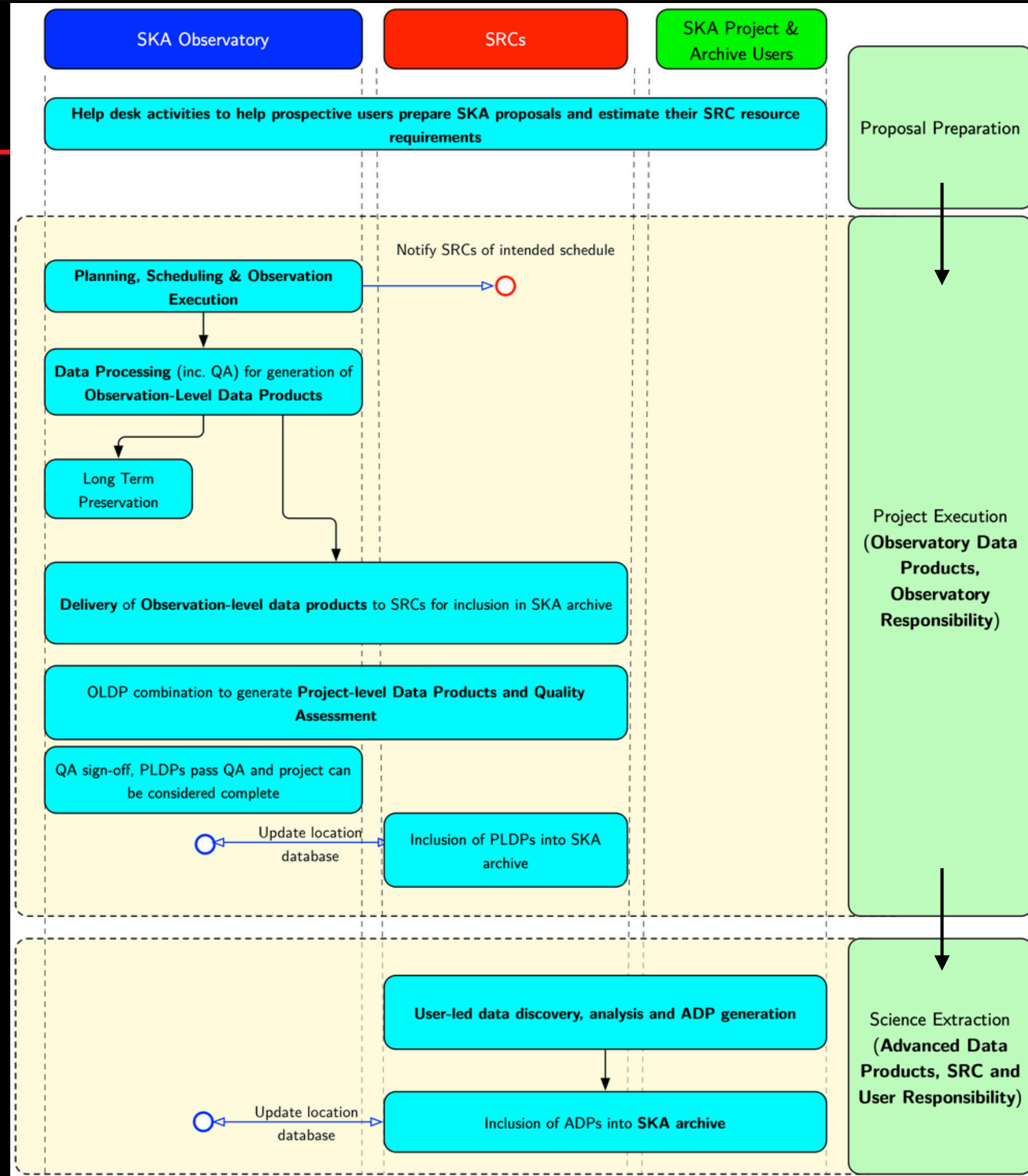
User Group	Description	Set needs?
SKA Programme users	These can be users at the stage of Proposal preparation, or (astronomy) science users either in the Project Execution stage or in the Science extraction stage.	Yes
Non-astronomy users	These are users of SRC resources who are undertaking work which is neither astronomy related nor typically using data products in the SKA science archive.	No
Tools users	These are SRC users who wish to access software tools made developed for or used by the SRC, but for use on external systems	No
Software developers	These are software developers who are interested in making use of the distributed computing tools at SRC or in ensuring that their software can be run effectively in the SRC environment.	Yes
SKA Archive users	These are (astronomy) science users typically accessing public data in the SKA archive	Yes
SKA Observatory	The SKA Observatory (via its Operations staff) will likely be a user of SRC facilities itself	Yes
Commercial users	Commercial users are those who have a commercial relationship with an SRC	No



# Users, functions and processes

## Programme User Process flow, interfaces and functions

One of these  
diagrams  
for **each user type**





# SRC network: High Level Functions and Capabilities

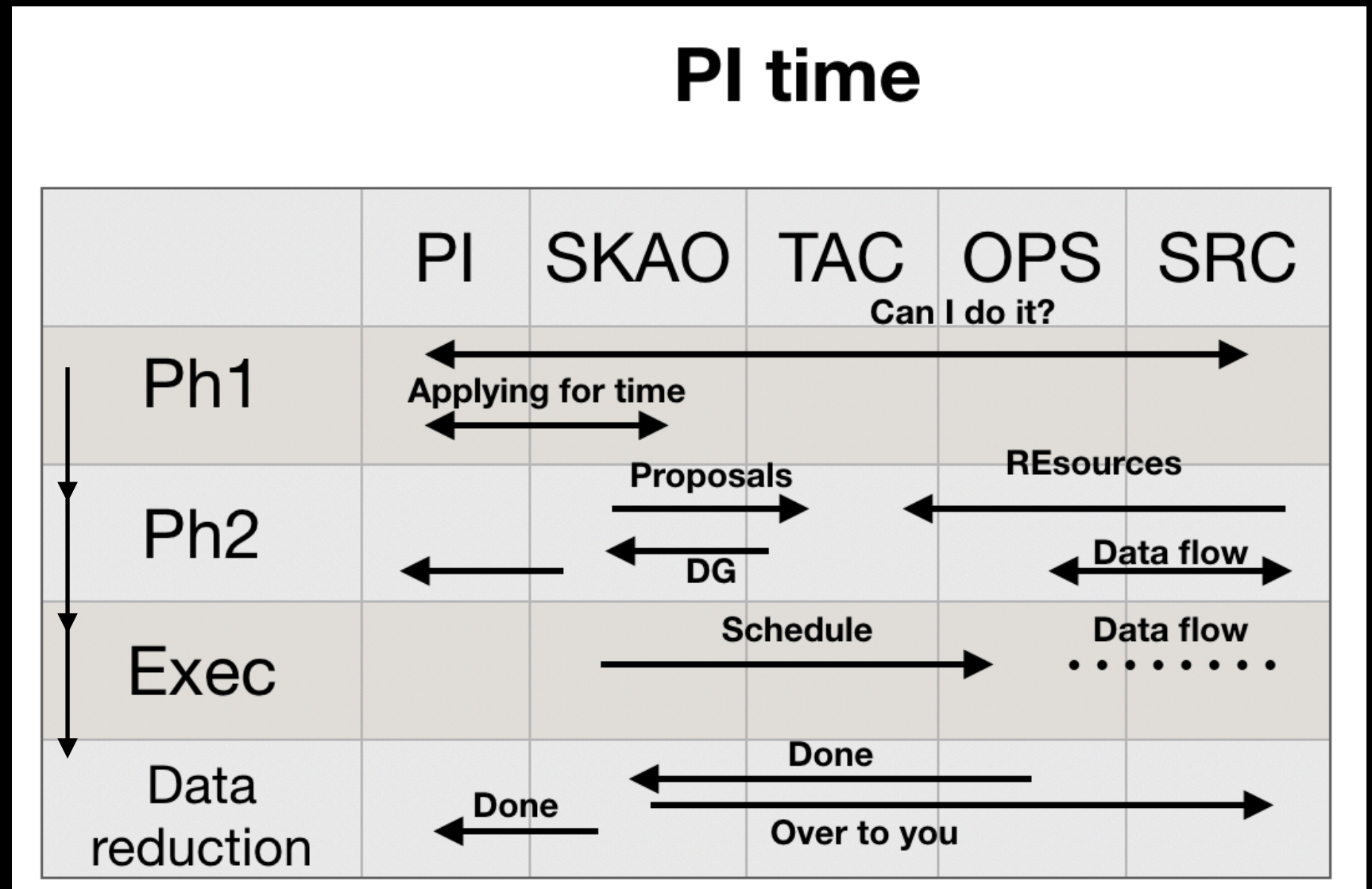
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- **Data Flow** - delivering data from the observatory to those that have been given time to acquire it
- **Data Processing** - the resources necessary to work on the data after it's delivered
- **Data Curation** - providing a performant and persistent science archive that allows discovery and new science
- **User Support** - supporting all users with all of the things above
- **Commonality** - support a common and minimum set of tools/interfaces/systems to enable users to work at SRCs
- **Resource Management** - enable and support an interface to observatory TAC and operations processes to ensure maximal use of distributed SRC resources

# Functional Processes

We need to map the important operations processes and interfaces : e.g. **PI time**

- a) How can SRCs fit into SKA time allocation process?
- b) Do KSPs need separate resource model in SRCs c.f. PI / general time?
- c) How are SRCs structured to make decisions about allocation of their resources?



**One process flow, interface, function diagram for **each critical process****





# Principles and Policies

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- Data placement in SRCs will be driven by optimising science, not by politics
- There must be an integrated resource allocation process considering SKAO resources alongside SRC resources
- FAIR principles for data and methods
- SKAO/SRC/NREN/ Cyber infrastructure network must be via co-design
- SRCs will evolve with engagement with precursors/pathfinders
- Contributions to the SRC collective pool will be codified in terms of capability and not only in terms of cost
- There does need to be an SRC body/entity
- Data management will be undertaken by the SRC body
- There will be a minimum set of SW enabling a common SW platform
- IVOA: access through IVOA services - data in SRCs will be IVOA compliant
- .....



# “Form” : Ops/Gov

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*There needs to be an SRC “entity” that enables the necessary decision making and coordination to support an operational SRC network that interfaces efficiently and effectively with the Observatory and community.*

- Individual SRC resources and services must be provided in a globally uniform and consistent manner to the SKA community
- Individual SRCs must appear to be globally uniform and consist to SKA-1 operations





# Form of an SRC Entity

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## An SRC Entity

- Provides the coordination between national SRCs and the interaction between the SRCs collectively and the SKAO.
- Needs to be persistent
- Cannot own or directly control the funding and resources of any individual SRC that are owned and controlled at the national level by diverse sets of funders and stakeholders
- Needs to ensure consistency and uniformity of service to SKAO and the community. The Entity must be responsible to the SKAO and the community for this operational consistency and uniformity



# Options

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There are a number of options and models to examine for the Form of an SRC Entity

- The SKAO itself
- A new structure (Coordination Committee, Alliance, Joint Venture, other...) involving all SRCs and SKAO
- An existing structure (LHC-like, ALMA-like,..)
- ...

The White Paper will examine the +/- for each of the options - persistence of funding and ownership of resources will be major factors.

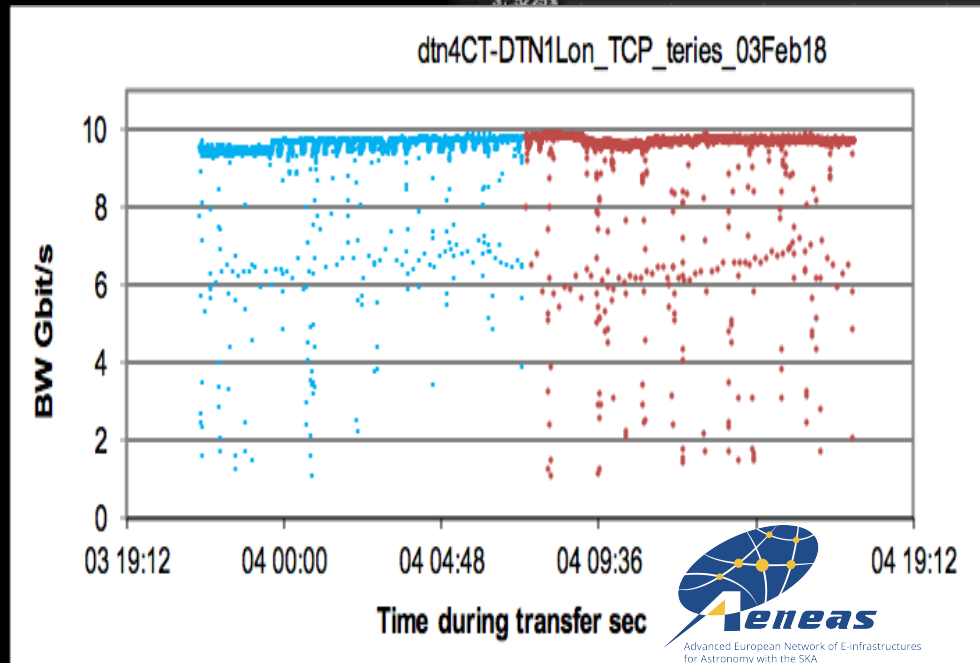


# SRCSC Working Groups

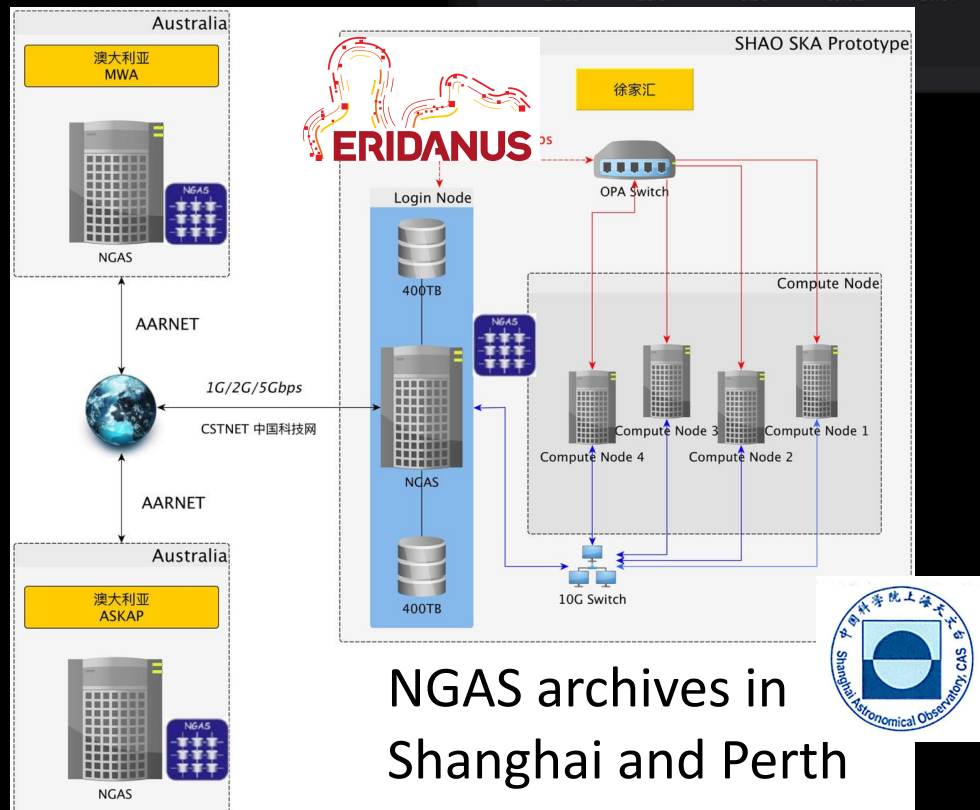
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- Users (Long term group)
- Operations (SRC + SKAO)
- Software, including services
- Global networking and Data logistics
- Archive, including IVOA
- Prototyping and SRC data challenges
- FAIR
-

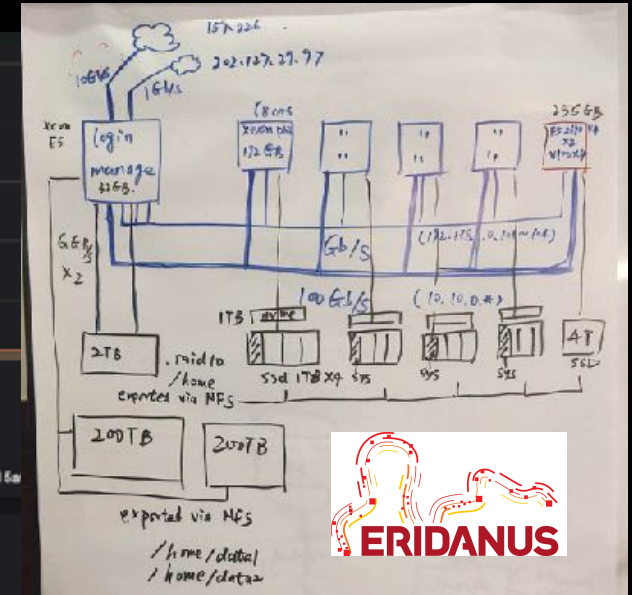
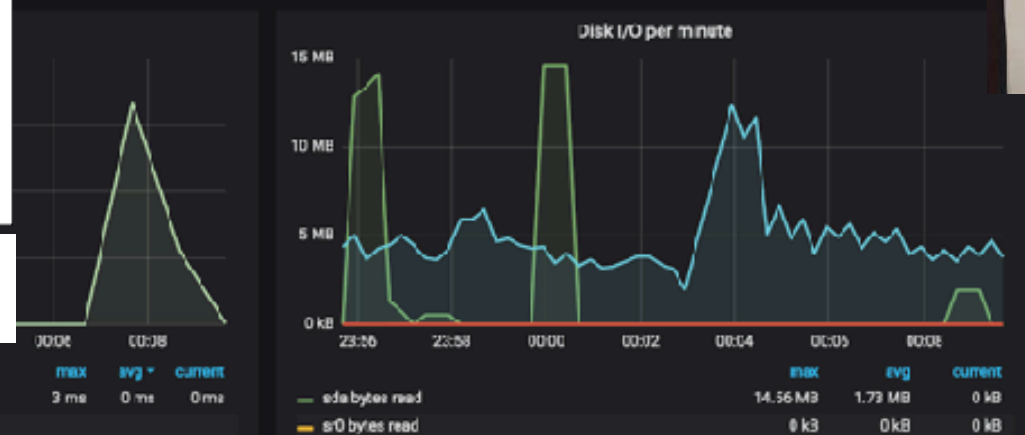
# Results from SRC early work



## SANReN Cape Town to GÉANT London

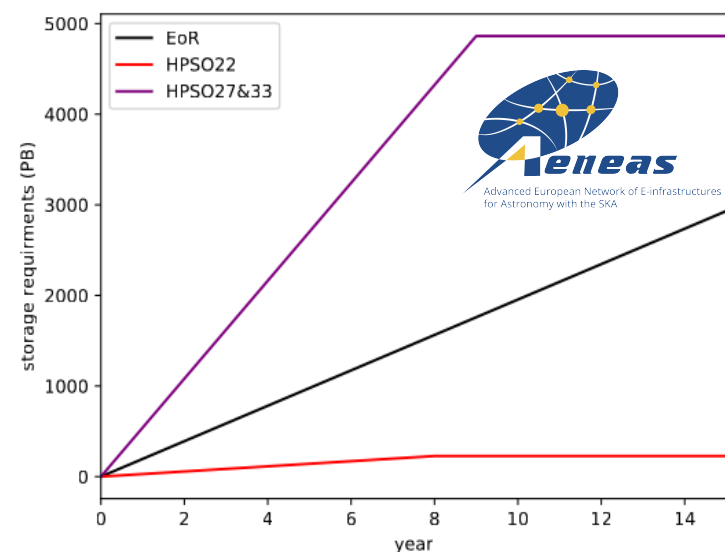


NGAS archives in Shanghai and Perth



- 3 Gbps data transfer Perth (Pawsey) to Shanghai (SHAO)
- Automatic MWA and ASKAP data transfer (using NGAS)
- Automatic pipeline deployment & execution on data arrival

~9 ExaBytes over first 15 years of SKA operations



Processing in IDIA cloud



# Proto-SRC network and China SRC



Advanced  
Tech R&D

Computing &  
Storage

Scientific  
Research

SRC Alliance

Outreach  
Promotion

## World's first prototype SRC

(SKA data take centre stage in China  
An, Wu, Hong, 2019)

## Special SKA funding in China

2021-2030, supporting: Science team,  
SRC, SKA int. collaboration, R&D for SKA2

## Current Resources

~ 6 Million Euro and 10-15 FTE on SRC  
prototyping and pre-research for large-scale  
SRC investment 2021-30



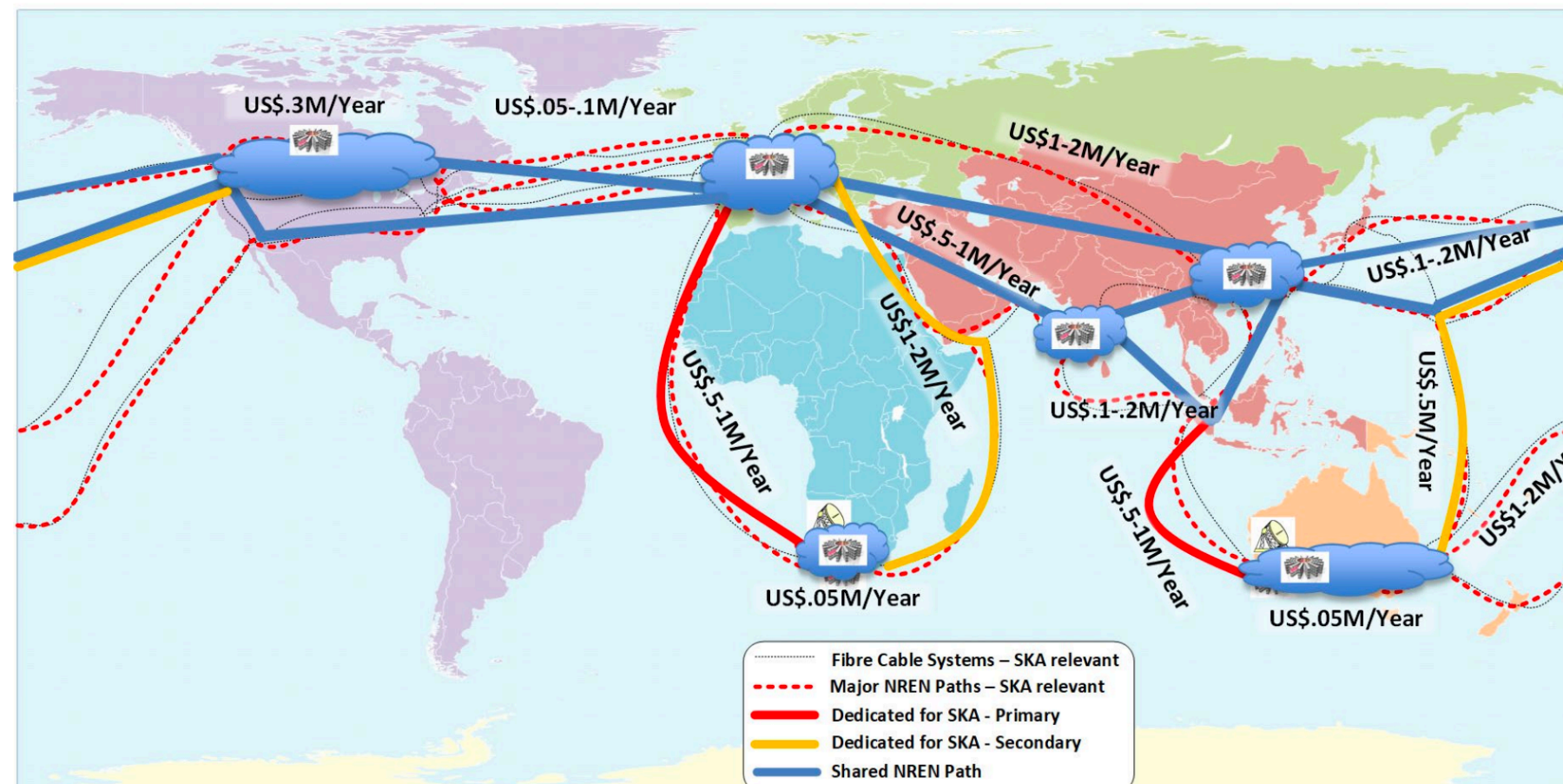
# AENEAS - an excellent start

AENEAS All-hands meeting 11-14 November 2019



## Global Network & Paths of Interest to SKA

- Dedicated Primary (red lines) & Backup links (yellow lines) from both telescopes
- Use of the shared academic network (blue lines).
- 1 PetaByte/day pushed by SDP from each Telescope → 100 Gigabit/s
- Costs based on 10 to 15 year IRU per 100 Gbit circuit projected to 2020 prices



### Budgetary OPex Costs

- Primary links USD 2M per year
- Backup links USD 4M per year

Now a new affordable path  
Singapore – Europe direct





# AENEAS - an excellent start

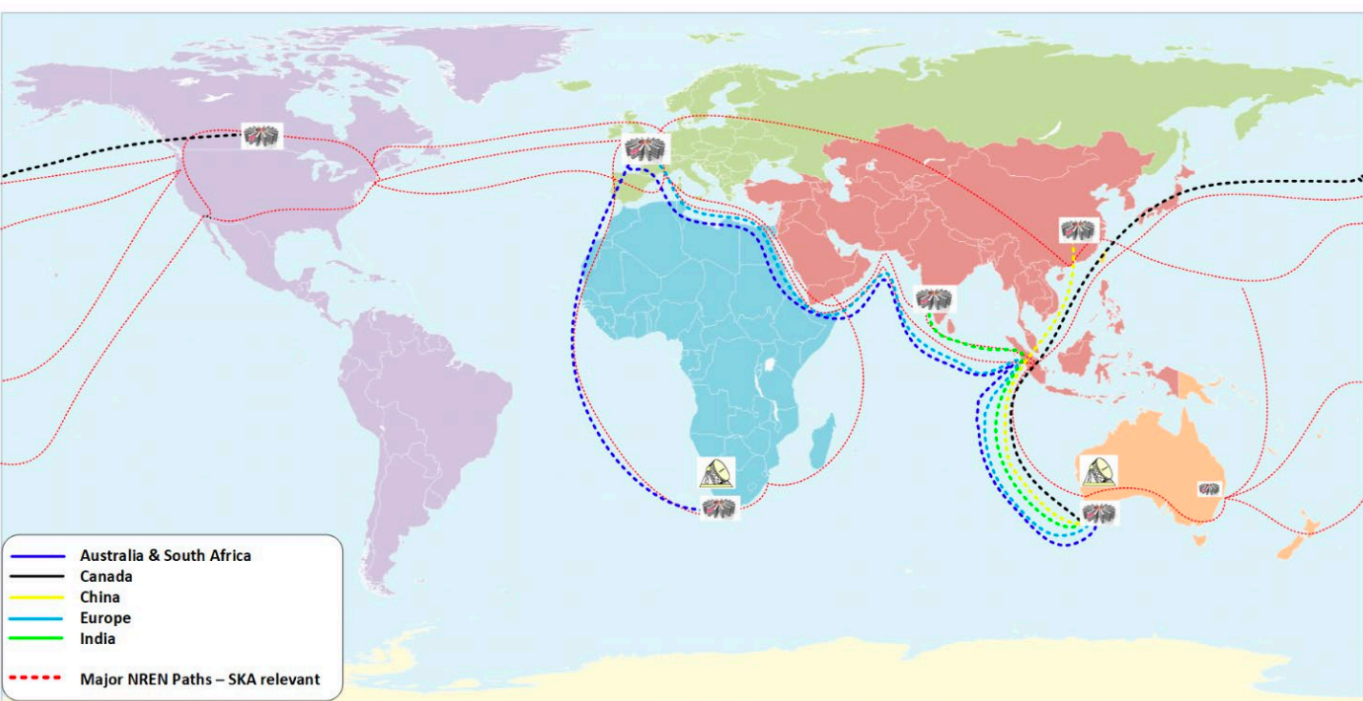
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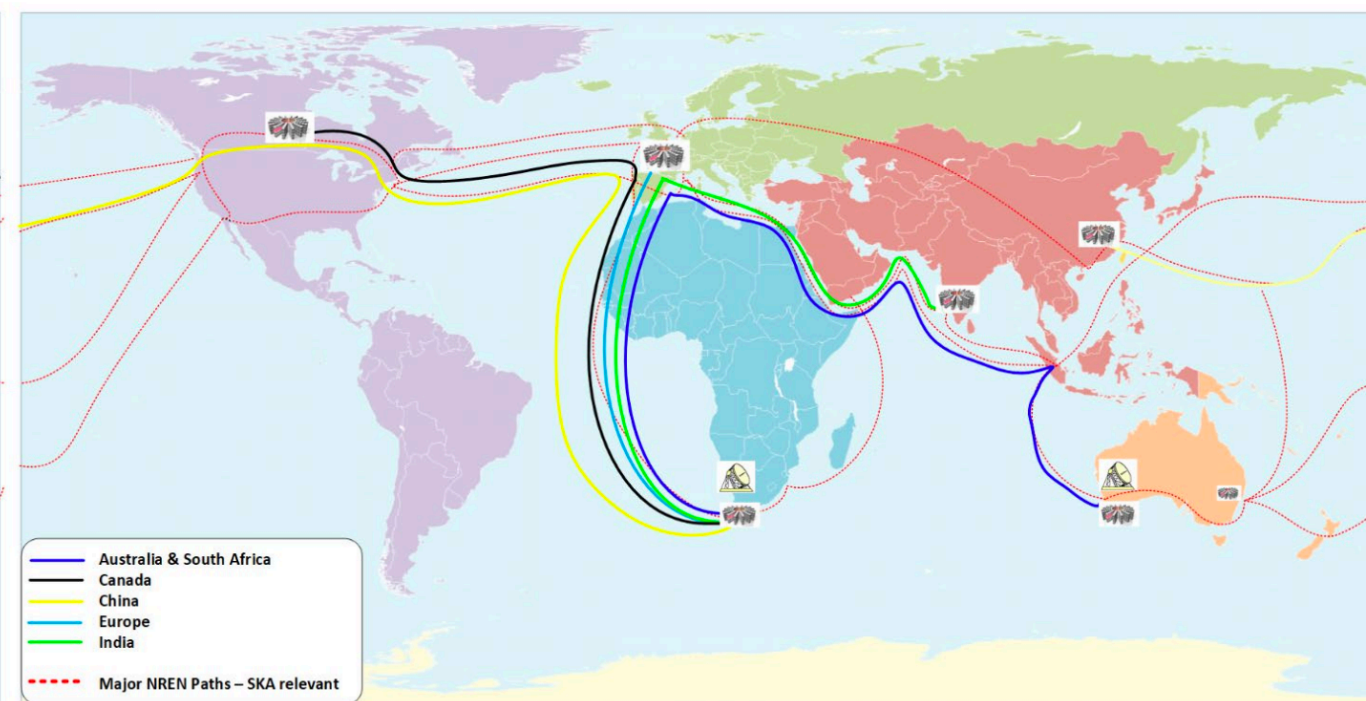
## Global Paths of the Data Flows Pushed to the SRC – 1 Replica

- Five flows on the submarine cable from Perth to Singapore .
  - Then join the general purpose routed IP academic network.
  - Single flows on the routes to Canada, China and India, Australia is local, and two 20 Gbit/s flows would be carried to London to reach SRCs in Europe and South Africa.
- Five flows on the submarine cable from Cape Town to London.
  - Then join the general purpose routed IP academic network.
  - Different submarine cables used to reach India and Australia, Europe is local, and two 20 Gbit/s flows cross the Atlantic to SRC in Canada and China.

### SKA1-LOW Australia



### SKA1-MID South Africa





# Global SRC Effort

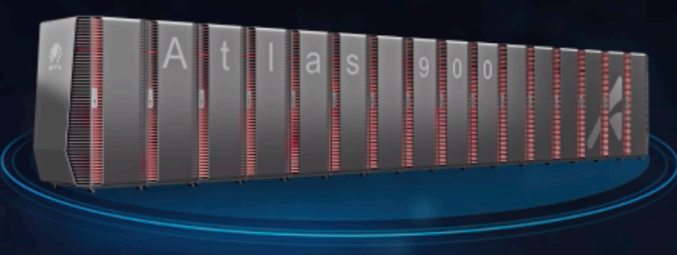
SRC	FTE	M Euro	Timeline
Aus	7	2.5	2019-22
Canada	9	7.3	2019-24
China	10	6	2019-22
France	awaiting CP		
Germany	5		2020
India		5.5	2019-23
Italy	10	4	2020-22
Netherlands	10		2020
Portugal	3		2020
South Africa	2		2019-23
Spain	5		2019-22
Sweden	3	4	2020-26
UK	2		2019-21
SKAO	3		2019-22
	53 (69)	25.5 (29.5)	





# GLEAM survey processing

00:10:02

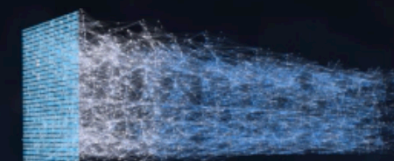


Cluster Computing Power  
集群算力

256 P FLOPS

Radio Galaxy Statistics  
搜星统计

209938



HUAWEI CLOUD Ascend Cluster Service  
华为云昇腾集群服务

CSO		«186345
FR-I		«223
FR-II		«21487
Core-jet		«1095
Complex		«768



## Summit Overview



### Compute Node

2 x POWER9  
6 x NVIDIA GV100  
NVMe-compatible PCIe 1600 GB SSD



25 GB/s EDR IB- (2 ports)  
512 GB DRAM- (DDR4)  
96 GB HBM- (3D Stacked)  
Coherent Shared Memory

### Compute Rack

18 Compute Servers  
Warm water (70°F direct-cooled components)  
RDHX for air-cooled components



39.7 TB Memory/rack  
55 KW max power/rack

### Compute System

10.2 PB Total Memory  
256 compute racks  
4,608 compute nodes  
Mellanox EDR IB fabric  
200 PFLOPS  
~13 MW



### Components

#### IBM POWER9

- 22 Cores
- 4 Threads/core
- NVLink



#### NVIDIA GV100

- 7 TF
- 16 GB @ 0.9 TB/s
- NVLink



### GPFS File System

250 PB storage  
2.5 TB/s read, 2.5 TB/s write

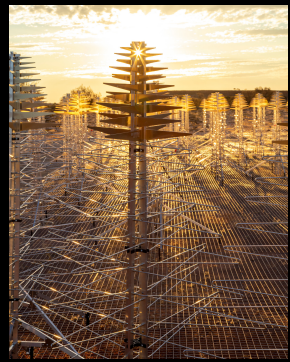


~220 million Euro  
~24 million Euro/yr power

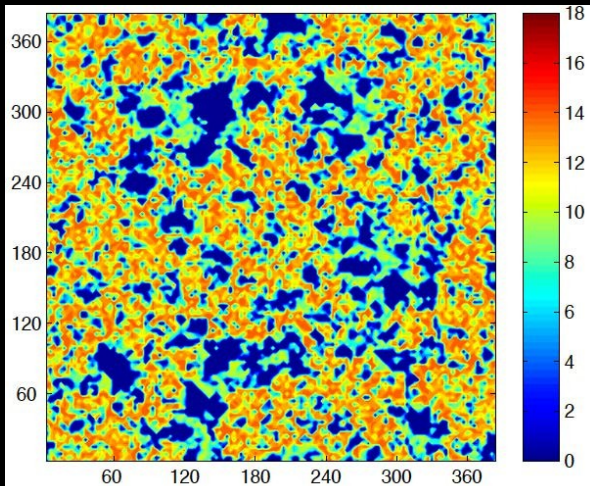
~200,000 cores  
~200 PFLOPs



# SKA1-low simulation



Telescope Model



EoR Sky Model

OSKAR2  
Correlator  
simulation

3 hr run time = 6 hrs SKA1-low

SPEAD2

7.3 billion vis/sec  
400 GB/s

Ingest Pipeline

Averaging

Measurement  
Sets

106 m vis/sec

disk  
150 TB  
10 GB/s

Imaging Pipeline

ASKAPSOFT  
DALiUGE

Image Cube

SKA1-scale Processing Workflow  
on World's fastest Supercomputer  
SUMMIT

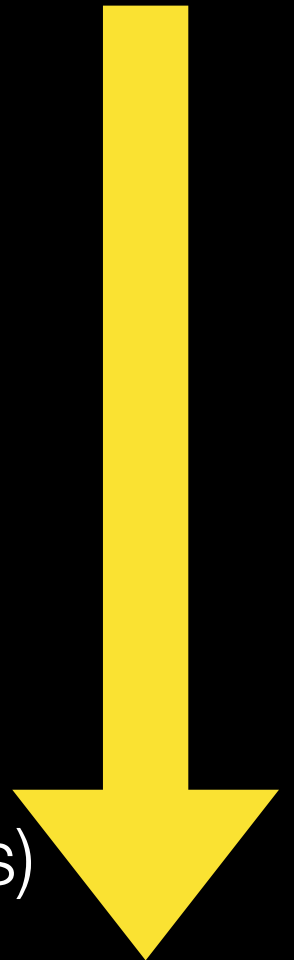
Credit: ICRAR ,ORNL ,SHAO



# Next Steps

- 2019 Q4 Shanghai Meeting
- 2020 Q1 First draft of White Paper
- 2020 Q1 Present White Paper to SEAC & Ops Review
- 2020 Q2 White Paper to Board
- 2020 Q1 Initiate working groups
- 2020 Q1-4
  - Support national business cases
  - National SRC meetings
  - Progress SRC network establishment (Entity ops/gov)
  - Coordinate national developments
- 2021 Q1-4
  - Prototype SRC network (precursor focus, SRC data challenges)
  - Workshops/conferences
- 2022 - 2025
  - Proto-SRC precursor science and SRC-net development
  - Alignment with SKA commissioning and operations ramp-up

**SRCSC**



**SRC  
Entity**