

Swiss SKA Days 2024

Monday, 2 September 2024 - Wednesday, 4 September 2024

Campus Biotech Geneva

Book of Abstracts

Contents

The future of cosmological likelihood-based inference: accelerated high-dimensional parameter estimation and model comparison	1
Building SKACH Outreach and Communications	1
Probing the Λ CDM Universe and beyond with present and future 21cm Intensity Mapping surveys	1
The role of SMART survey in the SKA era	1
MB6 - Digital Acquisition Chain	2
Mid-band 6 Elegant BreadBoard/proof of concept: status and achievements	2
Computing Platforms and Infrastructure - Program Update	2
High-Time Resolution GPU Imager for FRB searches at low radio frequencies	2
The Hydrogen Intensity and Real-time Analysis eXperiment (HIRAX) - Overview and Status	2
CANCELLED - Towards more accurate predictions of the 21cm signal at cosmic dawn	3
Dark and Quiet Skies at UNCOPUOS –An Update on the Sustainable Use of Outer Space	3
Mastering Radio Astronomy Simulations: A Hands-On Workshop with Karabo	3
A novel observable expected in gravitationally-lensed fast radio bursts	3
Galactic science with SKAO: the Our Galaxy and Cradle of Life SWGs	4
EMBER-2: towards implicit emulators for constraining astrophysics in FIRE-based simulations	4
En route to the SKA era: MeerKAT’s sharp new view on galaxy clusters. The MeerKAT Galaxy Cluster Legacy Survey II. Preparing for Big data with radio clusters	4
SRCNet Infrastructure updates for CHSRC	4
Non-Gaussian simulation of post-reionization cosmological neutral hydrogen based on a halo model approach	5
State-of-The-Art Time & Frequency References for SKA-Low & SKA-Mid	5

R2D2: a deep neural network series for robust ultra-fast precision imaging in radio astronomy (but not only).	5
CHSRC v0.1 Update	5
Central Signal Processor towards Array Assembly 0.5	6
Scaling Sustainable Computing: Advanced ML Techniques for Enhancing the Efficiency in the SKA Regional Data Centers	6
AstroORDAS project for support of Open Research Data Analysis Services in Astronomy	6
A new antenna beam calibration method: Can this be applicable to the astronomical assets?	6
Development of an industrial two-photon Rb atomic clock for radioastronomy applications	7
The time for protecting radio astronomy is now! An update on the work of the Committee on Radio Astronomy Frequencies (CRAF).	7
Galactic Alchemy: Crafting Galaxy Models with Generative Deep Learning for Map-to-Map Translation between Cosmological Simulations and Observations	7
Astrochemistry below 100 GHz in the SKA band 6, ALMA band 1, and ngVLA era	8
Star-forming galaxies in the high-z Universe may show unusual radio properties	8
Accelerating radiative transfer simulations with reinforcement learning	8
Co-design for the AA2 SDP processing challenge	8
A co-design approach for the SKA Science Data Processor system	9
Energy-Efficient FPGA Solutions for Large-Scale FFTs and Non-Uniform FFTs: A Software-Hardware Co-Design Approach for Radio Interferometry	9
Science with the SKA	9
Sustainability of Extreme-Scale Simulations with SPH-EXA	10
Simulation based inference with radiative hydrodynamics simulations of the 21cm signal from the Epoch of Reionization	10
HIRAX: Overview, Primary Beam Systematics and Instrument Simulation	10
YOLO-CIANNA: Galaxy detection with deep learning in radio data, application to the SKAO SDCs	10
Real-Time Visualization of Astrophysical Data	11
Image-to-Image Translation with Content-Style Disentanglement for Radio Astronomy	11
Separating Point Source Contaminants at the Visibility Level	11
Reflecting on SKACH's Success and Paving the Path Ahead	11
Welcome to Swiss SKA Days 2024	12

Improving MWA's near-realtime calibration pipeline	12
Simulations & AI for fundamental physics	12
Radio galaxy image generation with the scattering transform	12
EPFL coordinates research and community interests in Switzerland for the protection of dark and quiet skies	12
A decade of science with the SKA-Low Precursor: results, prospects and lessons learned from the Murchison Widefield Array	13
The EPFL Students Radiotelescope VEGA	13
1283 MHz Deep radio catalog of the core of Saraswati Supercluster	13
Trajectory Based RFI Subtraction and Calibration	13
Switzerland's perspective on the SKA project	14
SKAO - General Update and Membership	14
The IAU CPS: Satellite constellation impacts, observation campaigns, and software tools	14
SKA Data Science Challenge - Update	14
The SRCNet Project - developing the global SKA Regional Centre Network	15
Series production of mechanical parts for the Horn Antenna Band 2	15
Welcome	15
Welcome from Unige	15
Swiss SRC Open Discussion	15
Science operations at SKAO	16

Wednesday Morning / 1

The future of cosmological likelihood-based inference: accelerated high-dimensional parameter estimation and model comparison

Author: Davide Piras¹

Co-authors: Alessio Spurio Mancini²; Alicja Polanska³; Jason McEwen³; Matthew Price³

¹ *davide.piras@unige.ch*

² *Royal Holloway*

³ *UCL*

Corresponding Author: *davide.piras@unige.ch*

Tuesday morning / 2

Building SKACH Outreach and Communications

Author: Tanya Petersen¹

¹ *EPFL*

Corresponding Author: *tanya.petersen@epfl.ch*

Wednesday Morning / 3

Probing the Λ CDM Universe and beyond with present and future 21cm Intensity Mapping surveys

Author: Maria Berti¹

Co-authors: Marta Spinelli²; Matteo Viel³

¹ *University of Geneva*

² *INAF-OATs*

³ *SISSA*

Corresponding Authors: *maria.berti@unige.ch, spinemart@gmail.com*

Monday Afternoon / 4

The role of SMART survey in the SKA era

Author: Ramesh Bhat¹

¹ *ICRAR, Curtin University*

Corresponding Author: ramesh.bhat@curtin.edu.au

Tuesday morning / 5

MB6 - Digital Acquisition Chain

Author: Alberto Dassatti¹

¹ *HES-SO*

Corresponding Author: alberto.dassatti@heig-vd.ch

Tuesday morning / 6

Mid-band 6 Elegant BreadBoard/proof of concept: status and achievements

Author: Dominique Bovey¹

¹ *HES-SO/HEIG-VD*

Corresponding Author: dominique.bovey@heig-vd.ch

Wednesday Morning / 7

Computing Platforms and Infrastructure - Program Update

Author: Victor Holanda¹

¹ *ETHZ/CSCS*

Corresponding Author: victor.holanda@cscs.ch

Tuesday afternoon / 8

High-Time Resolution GPU Imager for FRB searches at low radio frequencies

Author: Marcin Sokolowski¹

¹ *ICRAR/Curtin University*

Corresponding Author: marcin.sokolowski@curtin.edu.au

Monday Afternoon / 9

The Hydrogen Intensity and Real-time Analysis eXperiment (HIRAX) - Overview and Status

Author: Jennifer Studer¹

¹ *ETH Zurich*

Corresponding Author: jennifer@studer.pt

Wednesday Morning / 10

CANCELLED - Towards more accurate predictions of the 21cm signal at cosmic dawn

Author: Aurel Schneider¹

¹ *University of Zurich*

Corresponding Author: aurel.schneider@uzh.ch

Tuesday afternoon / 11

Dark and Quiet Skies at UNCOPUOS –An Update on the Sustainable Use of Outer Space

Author: Thomas Schildknecht¹

¹ *University of Bern AIUB*

Corresponding Author: thomas.schildknecht@aiub.unibe.ch

Tuesday morning / 12

Mastering Radio Astronomy Simulations: A Hands-On Workshop with Karabo

Author: Andreas Wassmer¹

Co-authors: Luis Machado Poletti Valle ²; Lukas Gehrig ³

¹ *FHNW*

² *Institute for Particle Physics and Astrophysics, ETH Zurich*

³ *Institute for Data Science, FHNW*

Corresponding Authors: lmachado@phys.ethz.ch, lukas.gehrig@fhnw.ch, andreas.wassmer@fhnw.ch

Wednesday Morning / 13

A novel observable expected in gravitationally-lensed fast radio bursts

Author: Prasenjit Saha¹

Co-authors: Calvin Leung²; Olaf Wucknitz³; S Goureesankar⁴

¹ *University of Zurich*

² *UC Berkeley, USA*

³ *MPfR, Germany*

⁴ *IISER Thiruvananthapuram, India*

Corresponding Authors: sgsankar20@iisertvm.ac.in, calvin_leung@berkeley.edu, psaha@physik.uzh.ch, wucknitz@mpifr-bonn.mpg.de

Wednesday Morning / 14

Galactic science with SKAO: the Our Galaxy and Cradle of Life SWGs

Author: Marc Audard¹

¹ *University of Geneva*

Corresponding Author: marc.audard@unige.ch

Wednesday Morning / 15

EMBER-2: towards implicit emulators for constraining astrophysics in FIRE-based simulations

Author: Mauro Bernardini¹

¹ *Institute of Computational Sciences*

Corresponding Author: mauro.bernardini@uzh.ch

Monday Afternoon / 16

En route to the SKA era: MeerKAT's sharp new view on galaxy clusters. The MeerKAT Galaxy Cluster Legacy Survey II. Preparing for Big data with radio clusters

Authors: Konstantinos Kolokythas¹; Kenda Knowles²

¹ *Rhodes University / South African Radio Astronomy Observatory*

² *Rhodes University / South African Radio Astronomy Observatory*

Corresponding Authors: kendaknowles.astro@gmail.com, kkolok.astro@gmail.com

Monday Afternoon / 17

SRCNet Infrastructure updates for CHSRC

Authors: Carolina Lindqvist¹; Pablo Llopis Sanmillan¹

¹ EPFL

Corresponding Authors: carolina.lindqvist@epfl.ch, pablo.llopis@epfl.ch

Wednesday Morning / 18

Non-Gaussian simulation of post-reionization cosmological neutral hydrogen based on a halo model approach

Author: Pascal Hitz¹

Co-authors: Alexandre Refregier²; Devin Crichton²; John Hennig²; Pascale Berner

¹ ETH Zurich

² ETHZ

Corresponding Author: pascal.hitz@bluewin.ch

Monday Afternoon / 19

State-of-The-Art Time & Frequency References for SKA-Low & SKA-Mid

Author: Gilles CIBIEL¹

¹ T4Science

Corresponding Author: gilles.cibiel@nav-timing.safrangroup.com

Tuesday afternoon / 20

R2D2: a deep neural network series for robust ultra-fast precision imaging in radio astronomy (but not only).

Author: Yves Wiaux¹

¹ Heriot-Watt Edinburgh

Corresponding Author: y.wiaux@hw.ac.uk

Monday Afternoon / 21

CHSRC v0.1 Update

Author: Rohini Joshi¹

¹ *FHNW*

Corresponding Author: rohini.joshi@fhnw.ch

Monday Afternoon / 22

Central Signal Processor towards Array Assembly 0.5

Author: Ivana Novak¹

Co-author: Evangelos Makris²

¹ *Cosylab Switzerland*

² *Cosylab Switzerland GmbH*

Corresponding Authors: ivana.novak@cosylab.com, evangelos.makris@cosylab.com

Wednesday Morning / 23

Scaling Sustainable Computing: Advanced ML Techniques for Enhancing the Efficiency in the SKA Regional Data Centers

Authors: Denisa-Andreea Constantinescu¹; Darong Huang¹; David Atienza¹

¹ *EPFL Embedded Systems Lab*

Corresponding Authors: denisa.constantinescu@epfl.ch, darong.huang@epfl.ch, david.atienza@epfl.ch

Tuesday morning / 24

AstroORDAS project for support of Open Research Data Analysis Services in Astronomy

Author: Volodymyr Savchenko¹

Co-authors: Andrii Neronov¹; André Csillaghy²; Carlo Ferrigno³; Stéphane Paltani⁴

¹ *EPFL*

² *University of Applied Sciences North Western Switzerland (FHNW)*

³ *University of Geneva*

⁴ *UNIGE*

Corresponding Authors: stephane.paltani@unige.ch, andre.csillaghy@fhnw.ch, carlo.ferrigno@unige.ch, andrii.neronov@gmail.com, volodymyr.savchenko@epfl.ch

Tuesday morning / 25

A new antenna beam calibration method: Can this be applicable to the astronomical assets?

Author: Mohammad Azadifar^{None}

Co-author: Mohammad Reza KHALVATI¹

¹ *HES-SO/HEIG-VD*

Corresponding Authors: mohammad.khalvati@heig-vd.ch, mohammad.azadifar@heig-vd.ch

Monday Afternoon / 26

Development of an industrial two-photon Rb atomic clock for radioastronomy applications

Author: Thibaud Ruelle¹

¹ *CSEM SA*

Corresponding Author: thibaud.ruelle@csem.ch

Tuesday afternoon / 27

The time for protecting radio astronomy is now! An update on the work of the Committee on Radio Astronomy Frequencies (CRAF).

Author: Susanne Wampfler¹

Co-authors: Axel Murk²; Benjamin Winkel³

¹ *Center for Space and Habitability, University of Bern*

² *Institute for Applied Physics, University of Bern*

³ *Max Planck Institute for Radio Astronomy*

Corresponding Authors: axel.murk@unibe.ch, susanne.wampfler@unibe.ch, bwinkel@mpifr.de

Wednesday Morning / 28

Galactic Alchemy: Crafting Galaxy Models with Generative Deep Learning for Map-to-Map Translation between Cosmological Simulations and Observations

Authors: Elena Gavagnin¹; Frank-Peter Schilling²; Philipp Denzel³

¹ *ZHAW Zurich University of Applied Sciences*

² *ZHAW*

³ *Centre for Artificial Intelligence, ZHAW*

Corresponding Authors: gava@zhaw.ch, denp@zhaw.ch, scik@zhaw.ch

Monday Afternoon / 29

Astrochemistry below 100 GHz in the SKA band 6, ALMA band 1, and ngVLA era

Author: Susanne Wampfler¹

¹ *Center for Space and Habitability, University of Bern*

Corresponding Author: susanne.wampfler@unibe.ch

Wednesday Morning / 30

Star-forming galaxies in the high-z Universe may show unusual radio properties

Author: Omkar Bait¹

Co-authors: Biny Sebastian²; Daniel Schaerer³; Yuri Izotov⁴

¹ *University of Geneva*

² *University of Manitoba*

³ *Observatoire de Geneve*

⁴ *Bogolubov Institute of Theoretical Physics*

Corresponding Authors: omkar.bait15@gmail.com, daniel.schaerer@unige.ch

Wednesday Morning / 31

Accelerating radiative transfer simulations with reinforcement learning

Author: Brandon Panos¹

¹ *FHNW*

Corresponding Author: brandon.panos@fhnw.ch

Monday Afternoon / 32

Co-design for the AA2 SDP processing challenge

Author: Shan Mignot¹

Co-authors: Anass Serhani²; Aristide Doussot³; Chiheb Sakka⁴; Manuel Stutz⁵

¹ *Université Côte d'Azur, CNRS, OCA, Laboratoire Lagrange*

² *Inria, ENS de Lyon, CNRS, Université Claude Bernard Lyon1, LIP, UMR 5668*

³ *Sorbonne Université, CNRS, UMR 7095, Institut d'Astrophysique de Paris*

⁴ *Observatoire de la Côte d'Azur, UAR2202*

⁵ *University of Applied Sciences and Arts Northwestern Switzerland | FHNW · Institute of 4D Technologies*

Corresponding Authors: manuel.stutz@fhnw.ch, anas.serhani@inria.fr, chiheb.sakka@oca.eu, aristide.doussot@obspm.fr, shan.mignot@oca.eu

Monday Afternoon / 33

A co-design approach for the SKA Science Data Processor system

Authors: Adrien Devresse¹; Hamza Chouh²

¹ *SKACH*

² *EPFL*

Corresponding Authors: hamza.chouh@epfl.ch, adrien.devresse@epfl.ch

Wednesday Morning / 34

Energy-Efficient FPGA Solutions for Large-Scale FFTs and Non-Uniform FFTs: A Software-Hardware Co-Design Approach for Radio Interferometry

Authors: Rubén Rodríguez Álvarez¹; Denisa-Andreea Constantinescu²; Adrien Devresse³; Shreyam Krishna⁴; Hamza Chouh⁴; Miguel Peon Quiros⁵; David Atienza⁶

¹ *EPFL Embedded Systems Lab*

² *ESL/EPFL*

³ *SKACH*

⁴ *EPFL*

⁵ *EPFL EcoCloud*

⁶ *EPFL Embedded Systems Lab / EcoCloud*

Corresponding Authors: shreyamkrishna@gmail.com, adrien.devresse@epfl.ch, ruben.rodriguezalvarez@epfl.ch, miguel.peon@epfl.ch, hamza.chouh@epfl.ch, denisa.constantinescu@epfl.ch, david.atienza@epfl.ch

Tuesday morning / 35

Science with the SKA

Author: Anna Bonaldi¹

Co-author: Tyler Bourke²

¹ *SKA organization*

² *SKA Observatory*

Corresponding Authors: a.bonaldi@skatelescope.org, tyler.bourke@skao.int

Wednesday Morning / 36

Sustainability of Extreme-Scale Simulations with SPH-EXA

Authors: Florina Ciorba¹; Osman Seckin Simsek¹

Co-authors: Domingo Garcia-Senz ; Jean Favre ; Jean-Guillaume Piccinali ; Jonathan Coles ; Lucio Mayer ; Noah Kubli ; Oliver Avril ; Ralf Klessen ; Ruben Cabezon ; Sebastian Keller ; Yiqing Zhu

¹ *University of Basel*

Corresponding Authors: florina.ciorba@unibas.ch, osman.simsek@unibas.ch

Wednesday Morning / 37

Simulation based inference with radiative hydrodynamics simulations of the 21cm signal from the Epoch of Reionization

Authors: Benoit Semelin¹; David Cornu²; Romain Mériot²

¹ *Paris Observatory - UPMC*

² *Observatoire de Paris*

Corresponding Author: benoit.semelin@obspm.fr

Monday Afternoon / 38

HIRAX: Overview, Primary Beam Systematics and Instrument Simulation

Author: Devin Crichton¹

¹ *ETH Zurich*

Corresponding Author: dcrichton@phys.ethz.ch

Wednesday Morning / 39

YOLO-CIANNA: Galaxy detection with deep learning in radio data, application to the SKAO SDCs

Author: David Cornu¹

Co-author: Benoit Semelin²

¹ *Paris Observatory, PSL University*

² *Paris Observatory - UPMC*

Corresponding Authors: benoit.semelin@obspm.fr, david.cornu@obspm.fr

Tuesday morning / 40

Real-Time Visualization of Astrophysical Data

Author: Florian Cabot¹

¹ EPFL

Corresponding Author: florian.cabot@epfl.ch

Tuesday afternoon / 41

Image-to-Image Translation with Content-Style Disentanglement for Radio Astronomy

Authors: Daniel Schaerer¹; Davide Piras²; Erica Lastufka³; Mariia Drozdova³; Miroslava Dessauges^{None}; Omkar Bait³; Slava Voloshynovskiy³; Taras Holotyak⁴; Vitaliy Kinakh³; Yury Belousov⁴

¹ Observatoire de Geneve

² davide.piras@unige.ch

³ University of Geneva

⁴ UNIGE

Corresponding Authors: erica.lastufka@unige.ch, svolos@unige.ch, mariia.drozdova@unige.ch, vitaliy.kinakh@unige.ch, daniel.schaerer@unige.ch, omkar.bait15@gmail.com, miroslava.dessauges@unige.ch, taras.holotyak@unige.ch, yury.belousov@unige.ch, davide.piras@unige.ch

Tuesday afternoon / 42

Separating Point Source Contaminants at the Visibility Level

Author: Shreyam Krishna¹

Co-authors: Emma Tolley¹; Jean-Paul Kneib¹; Michele Bianco²

¹ EPFL

² ETH Zurich

Corresponding Authors: shreyamkrishna@gmail.com, mbianc@ethz.ch, jean-paul.kneib@epfl.ch, emma.tolley@epfl.ch

Monday Morning / 43

Reflecting on SKACH's Success and Paving the Path Ahead

Author: Carolyn Crichton¹

¹ EPFL

Corresponding Author: carolyn.crichton@epfl.ch

Monday Morning / 44

Welcome to Swiss SKA Days 2024

Author: Daniel Schaerer¹

¹ *Observatoire de Geneve*

Corresponding Author: daniel.schaerer@unige.ch

Monday Afternoon / 45

Improving MWA's near-realtime calibration pipeline

Author: Dev Null¹

¹ *Curtin University & AusSRC*

Corresponding Author: dev.null@curtin.edu.au

Monday Morning / 46

Simulations & AI for fundamental physics

Author: Francisco Villaescusa-Navarro¹

¹ *CCA / Flatiron Institute*

Corresponding Author: fvillaescusa@flatironinstitute.org

Tuesday afternoon / 47

Radio galaxy image generation with the scattering transform

Author: Markus Bredberg¹

¹ *EPFL*

Corresponding Author: markus.bredberg@epfl.ch

Tuesday afternoon / 48

EPFL coordinates research and community interests in Switzerland for the protection of dark and quiet skies

Authors: Adrien Saada¹; Carolyn Crichton²; Emmanuelle David²; Jean-Paul Kneib²; Mathieu Udriot²; Stephan Hellmich²

¹ *Space Sustainability Rating association*

² *EPFL*

Corresponding Authors: adrien.saada@ssr.space, emmanuelle.david@epfl.ch, stephan.hellmich@epfl.ch, jean-paul.kneib@epfl.ch, carolyn.crichton@epfl.ch, mathieu.udriot@epfl.ch

Monday Afternoon / 49

A decade of science with the SKA-Low Precursor: results, prospects and lessons learned from the Murchison Widefield Array

Author: Christopher Riseley¹

Co-authors: Steven Tingay²; Stefan Duchesne³; Thomas Booler⁴; Randall Wayth⁵; Mia Walker⁴; Benjamin McKinley

¹ *Alma Mater Studiorum - Università di Bologna*

² *Curtin Institute of Radio Astronomy*

³ *CSIRO*

⁴ *Curtin University*

⁵ *Curtin University, ICRAR*

Corresponding Authors: mia.walker@curtin.edu.au, chris.riseley.astro@gmail.com, r.wayth@curtin.edu.au, tom.booler@curtin.edu.au, stefanduchesne@gmail.com, s.tingay@curtin.edu.au, benjyman1024@gmail.com

Tuesday morning / 50

The EPFL Students Radiotelescope VEGA

Author: Aurélien Verdier¹

¹ *EPFL*

Corresponding Author: aurelien.verdier@epfl.ch

Wednesday Morning / 51

1283 MHz Deep radio catalog of the core of Saraswati Supercluster

Author: Robert Kincaid¹

¹ *EPFL*

Corresponding Author: robert.kincaid@epfl.ch

Tuesday afternoon / 52

Trajectory Based RFI Subtraction and Calibration

Author: Chris Finlay¹

Co-authors: Bruce Bassett²; Martin Kunz³; Nadeem Oozeer⁴

¹ *UNIGE*

² *University of Cape Town*

³ *University of Geneva*

⁴ *SKA South Africa*

Corresponding Authors: nadeem@ska.ac.za, bruce.a.bassett@gmail.com, martin.kunz@unige.ch, christopher.finlay@unige.ch

Monday Morning / 53

Switzerland's perspective on the SKA project

Author: Simon Berger¹

¹ *CH - SERI*

Corresponding Author: simon.berger@sbfi.admin.ch

Tuesday morning / 54

SKAO - General Update and Membership

Author: Thijs Geurts¹

¹ *SKAO*

Corresponding Author: thijs.geurts@skao.int

Tuesday afternoon / 55

The IAU CPS: Satellite constellation impacts, observation campaigns, and software tools

Author: Mike Peel¹

¹ *Imperial College London*

Corresponding Author: email@mikepeel.net

Wednesday Morning / 56

SKA Data Science Challenge - Update

Author: Davide Piras¹

¹ *davide.piras@unige.ch*

Corresponding Author: *davide.piras@unige.ch*

Monday Afternoon / 57

The SRCNet Project - developing the global SKA Regional Centre Network

Author: Rosie Bolton¹

¹ *SKAO*

Corresponding Author: *r.bolton@skatelescope.org*

Monday Afternoon / 58

Series production of mechanical parts for the Horn Antenna Band 2

Author: Lukas Rohr¹

¹ *Mecha AG*

Corresponding Author: *l.rohr@mecha.ch*

Monday Morning / 59

Welcome

Author: Jean-Paul Kneib¹

¹ *EPFL*

Corresponding Author: *jean-paul.kneib@epfl.ch*

Monday Morning / 60

Welcome from Unige

Author: Francesco Pepe¹

¹ *University of Geneva*

Monday Afternoon / 61

Swiss SRC Open Discussion

Author: André Csillaghy¹

¹ *University of Applied Sciences North Western Switzerland (FHNW)*

Tuesday morning / 63

Science operations at SKAO

Author: Shari Breen¹

¹ *SKAO*

Corresponding Author: shari.breen@skao.int