


The Development of Focal Plane Arrays in Radio Astronomy

PAFAR 2022, Sydney, Australia
Ron Ekers & John O'Sullivan
14 Nov 2022


CSIRO SPACE AND ASTRONOMY
WWW.CSIRO.AU



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
Summary

- Multi-beam receivers in Radio Astronomy
 - The single pixel feed culture
 - The case for focal plane sampling
 - Bolometer arrays at mm and sub mm wavelengths
 - Multi-beam receivers on Arecibo and Parkes
- Phased Array Feeds (PAFs) developments
 - NRAO
 - CSIRO
 - NFRA
 - DRAO
- Why use PAFs
 - FoV
 - Fully sampled
 - RFI mitigation
 - Higher spectral dynamic range
- Some PAF enabled science
 - ASKAP
 - Cryo PAF on Parkes



John O'Sullivan and WiFi
European Inventor Award 2012

2 | CSIRO - Ron Ekers

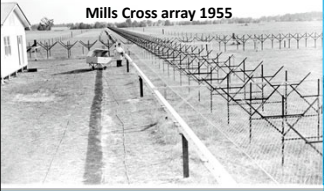


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
Aperture Arrays and Big Dishes

The early days in Radio Astronomy established a culture

- In the beginning aperture arrays were ubiquitous
- Big dishes with one receiver had significant advantages
 - Frequency agility, better receiver performance, higher frequencies
- A single receiver at the focus of a dish became the norm




Mills Cross array 1955



Parkes big dish 1961

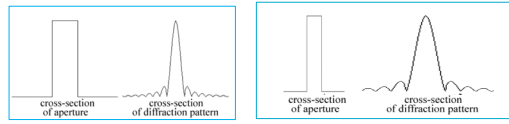
3 | AFAF 2022 Ekers & O'Sullivan



3

The case for PAFs and dense aperture arrays


- Heisenberg's uncertainty principal
 - You can have both large collecting area and large FoV
 - Must have multiple information channels (coherent beams)



- Digital beamforming dominates cost and power
- To minimise beam number for given collecting area and FoV the tightest non-redundant packing is needed
- Design must include mutual coupling/connected array elements

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
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
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The origins of focal plane sampling

- Beginning of time
 - Optical and later infrared - power detectors/bolometers
 - Dual/quadruple feed systems for satellite ground station
- Circa 1975
 - Ron Ekers and V Radhakrishnan
 - Does the focal plane have all information
 - Interferometer vs lens at focus
- 1978 - Ron Ekers on sabbatical at CSIRO fails to interest antenna engineers in fully sampling focal plane
- 1982 Greenbank workshop
 - Analysis of imaging speed with focal and aperture plane arrays




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
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Development of multibeam receivers



- 1975 - Jim Condon using multibeam receiver on Arecibo
- 1983 - Arnold van Ardenne does heterodyne multibeam mm receiver study
- 1987 - NRAO 7-beam 5.85 GHz receiver on 300' and later Parkes
- 1987 - Arnold van Ardenne starts work on 350 GHz array for JCMT
- 1988 - NRAO 8-beam Schottky mixer 230 GHz receiver

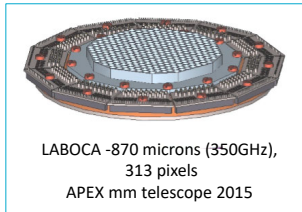
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Bolometer arrays for mm/submm astronomy

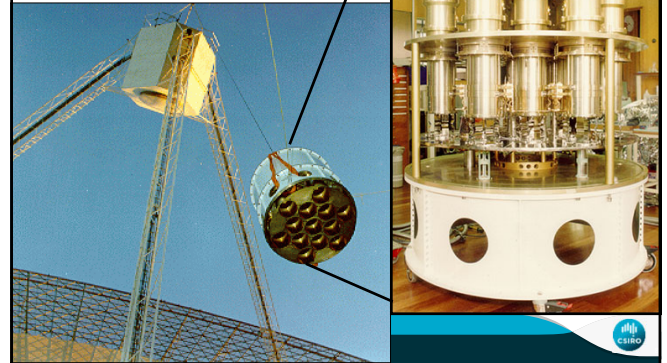
- ✓ A bolometer is a simple thermal or total power detector
 - Optimum continuum sensitivity above 100GHz
 - Different physics above and below the peak in the black body spectrum
- ✓ High sensitivity (cryogenics)
- ✓ Wide bandwidth
- ✓ Simple to construct
- ✗ Not coherent
- ✗ No frequency resolution
- ✗ No interferometry



7 | CSIRO - Ron Ekers

7

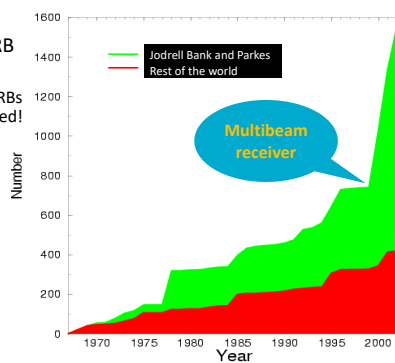
Parkes Multibeam Receiver 21 Jan 1997



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Impact on pulsar discovery rate

- Discovery of the first FRB
 - Lorimer burst in 2006
 - Without the multibeam FRBs would not yet be discovered!



Ron Ekers: URSI GASS Beijing 2014

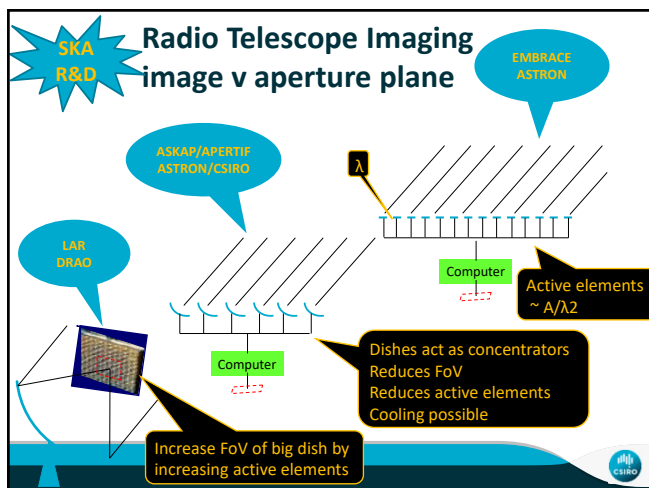
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Parkes Multi-beam receiver brief history

- 1975 Arecibo multi-beam receiver (Condon et al)
- 1987 Multi element receiver for Green Bank 300'
- 1988 Receiver shipped to Parkes for PMN survey
 - Condon (NRAO) & Burke (MIT)
 - Overcame local engineering conservatism
- 1996 Parkes 13 beam receiver
 - Digital signal processing opportunity created by a high yield for ATCA correlator chips
 - Very competent engineering (Warwick Wilson)
 - Science case was for a blind HI survey
 - Major impact was on pulsar survey science
- 2005 Copy installed on Arecibo

Ron Ekers: URSI GASS Beijing/NRAO/NSF

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PAF in Radio Astronomy - brief history

- 1982 Weinreb aperture correction using PAF (NRAO workshop)
- 1988 Cornwell and Napier publish on theory of focal plane coherence to correct aberrations, distortions etc.
 - PAF can be placed anywhere between the aperture and the focus
- 1993 PAF design considered and rejected for Parkes multi-beam
 - Trevor Bird and Geoff Poulton multi-feed onboard satellite (CSIRO + Hughes)
 - Decision to use interleaved observations instead of full instantaneous sampling
- 1995 Rick Fisher PAF element design
- 2004 PAF proposed for SKA survey instruments
- 2006 Australian proposal for array using PAFs (ASKAP)
 - 2012 ASKAP opened, fully operational 2022
- 2019 APERTIF installed in WSRT, operational 2019
- 2022 Parkes CryoPAF (see Alex Dunning #11)

Ron Ekers: URSI GASS Beijing with updates

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Motivations for PAFs in Radio Astronomy

- Increased FoV
 - Survey speed
 - Simultaneous look directions ($S \propto \left(\frac{A_{eff}}{\lambda}\right)^2 \Omega$ (transient detection, interference rejection)
 - Cost reduction through re-use of dish
 - One-off transient discovery space – linear probability increase with FoV
- Full sampling of image space
 - Aberration and reflector distortion, pointing correction
 - Potential dish cost reduction
 - Adaptive interference rejection and spillover reduction
 - Increased self calibration potential (multiple sources in FoV)
 - Near instantaneous large field imaging

But must hold the line on Aeff/Tsys (JOS 2005)!

ASKAP failed!

ASKAP2013 Symposium

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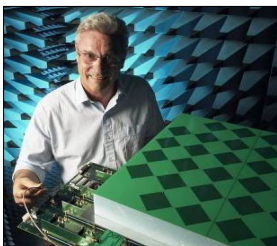
14

But Phased Array Feeds can do much more!

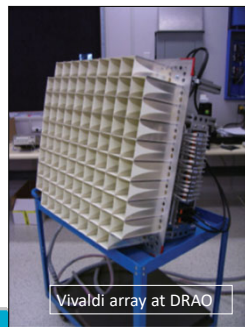
- Aperture illumination control – reduced spill-over
- Higher dynamic range (eg dish pointing errors cancel)
- RFI mitigation – adaptive nulling
- Reduced spectral ripple
 - no reflections from focal plane region
- Can transfer calibration
 - You cant point an aperture array without changing gain/beam
- Can measure the very low spatial frequencies (mosaicking)
 - Fourier transform into aperture plane
 - Corresponds to patches on surface of dish
 - Highly redundant
 - No shadowing
 - Eg large scale HI statistics at high z

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Some PAF designs



Checker board - ATNF



Vivaldi array at DRAO

Vivaldi - DRAO

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First steps to a PAF

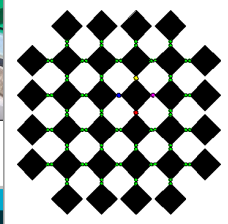
- 2000 – Arnold van Ardenne commissions Vivaldi design with Dan Schaubert (U Mass.)
- 2001 – 3 focal plane array options for SKA design
 - Peter Dewdney et al propose large reflector (LAR) with PAF on aerostat
 - John Bunton's cylinder with 1D line feed - implemented in CHIME
 - Ron Ekers pushes dish concentrators with PAF – implemented as ASKAP
- 2003 – Arnold van Ardenne and Marianne Ivashina (Astron) test first Astron Vivaldi array tile at CSIRO
- 2005 – Peter Hall requests clarification of FPA v PAF nomenclature
 - All parties agree to use "PAF"
- 2005 - Stuart Hay proposes connected dipole
 - Design evolves into a more broadband checkerboard array design
- 2007 – Rick Fisher (NRAO), Karl Warnick (BYU) et al proposed dipole phased array feed for GBT

ASKAP2013 Symposium

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Checker Board Focal Plane Array

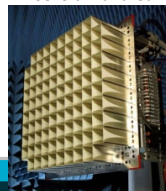


- Self-complementary antenna
- Frequency independent free space impedance
 - > 380 ohms
- Babinet's Principle
- Differential amplifiers at vertices
- Accurate modelling possible

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Some working PAFs

- Apertif
 - > 121 element
- ASKAP
 - > 188 element
- NRAO/BYU
 - > 17 element
- PHAD
 - > Several hundred



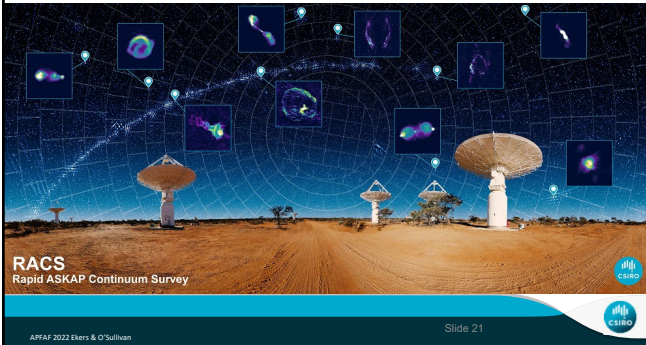
ASKAP2013 Symposium

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ASKAP – FoV enabled science Mapping the entire sky

- ASKAP: 36 antennas with 36 beam FPA in each antenna
- 30 sqd FoV enables rapid all sky surveys

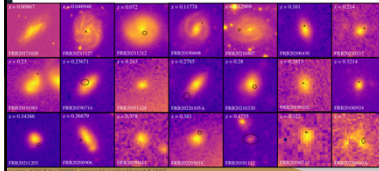


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ASKAP – FoV enabled science transient discovery space

- Large discovery FoV triggers voltage dump for positions
- 90% of all localised non-repeating FRBs
- Highest redshift FRB and Hubble constant

CRAFT FRB host galaxies (not to scale)



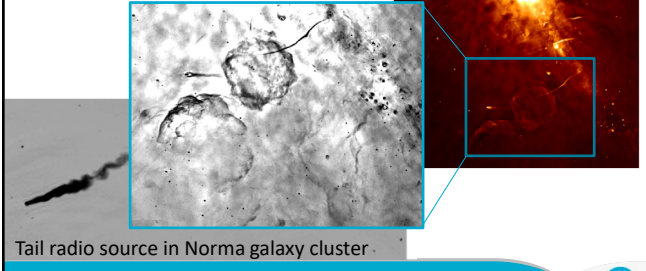
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ASKAP – FoV enabled science Large scale structure

- Full range of spatial scales from maximum baseline to sub dish diameter.



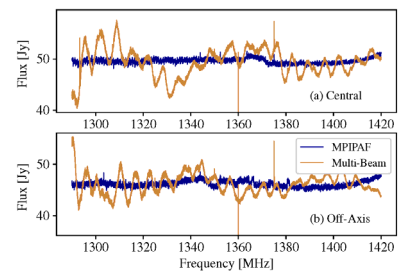
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Spectral ripple – MPI PAF on Parkes

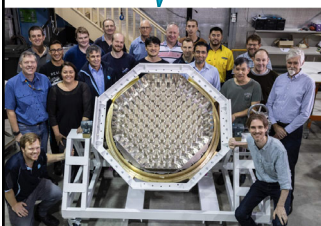
- Ideal for HI Intensity Mapping



Ron Ekers - JAG Fest 2017

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PAF Future - the "Rocket" cryo PAF

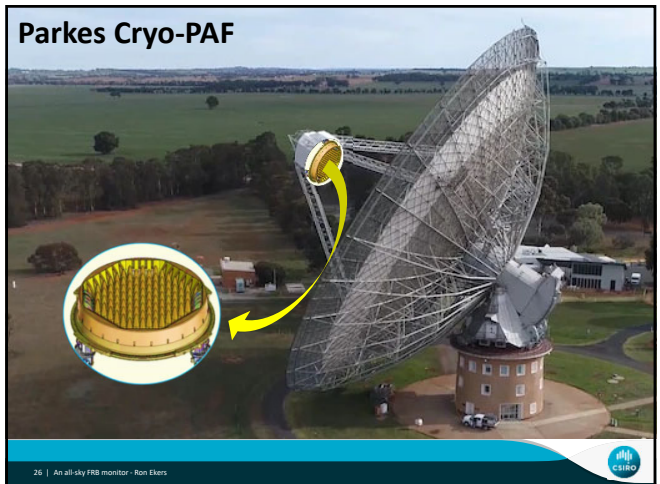
Talk # 11 by
Alex
Dunning

Ron Ekers - PAFAR 2022



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Parkes Cryo-PAF

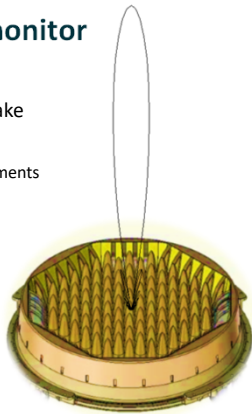


26 | An all-sky FRB monitor - Ron Ekers

26

PAF all-sky dishless monitor

- Combine all 98 elements to make each beam
- Total collecting area sum of all elements



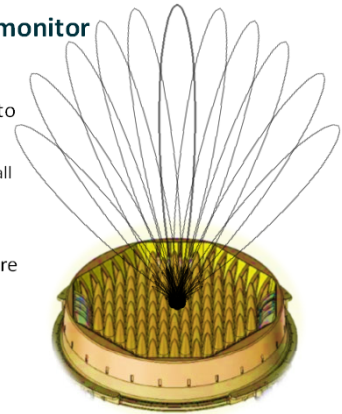
27 | An all-sky FRB monitor - Ron Ekers



27

PAF all-sky dishless monitor

- Combine all 98 elements to make each beam
- Total collecting area sum of all elements
- Form 72 separate beams covering whole hemisphere
- FoV 10,000 sqd
- 30x larger than CHIME!
- But is it still a PAF?
- What do we call it?



28 | An all-sky FRB monitor - Ron Ekers



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