





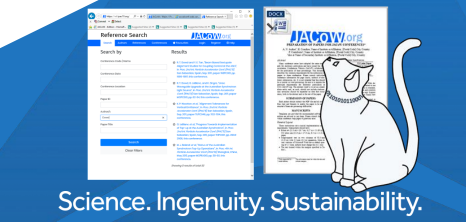
IPAC'19 JACoW Developments

Impacts and outcomes:

Reference Search & Cat Scan Validator

Presented by

Josh Peters from ANSTO



Introduction

- Josh Peters
- Senior Application Developer in IT
- ANSTO (Australian Nuclear Science and Technology Org.)
- Primary Developer on the Reference Database
- Hosted IPAC'19 Melbourne, Australia
- Representing David Button



Resource Draining Problems

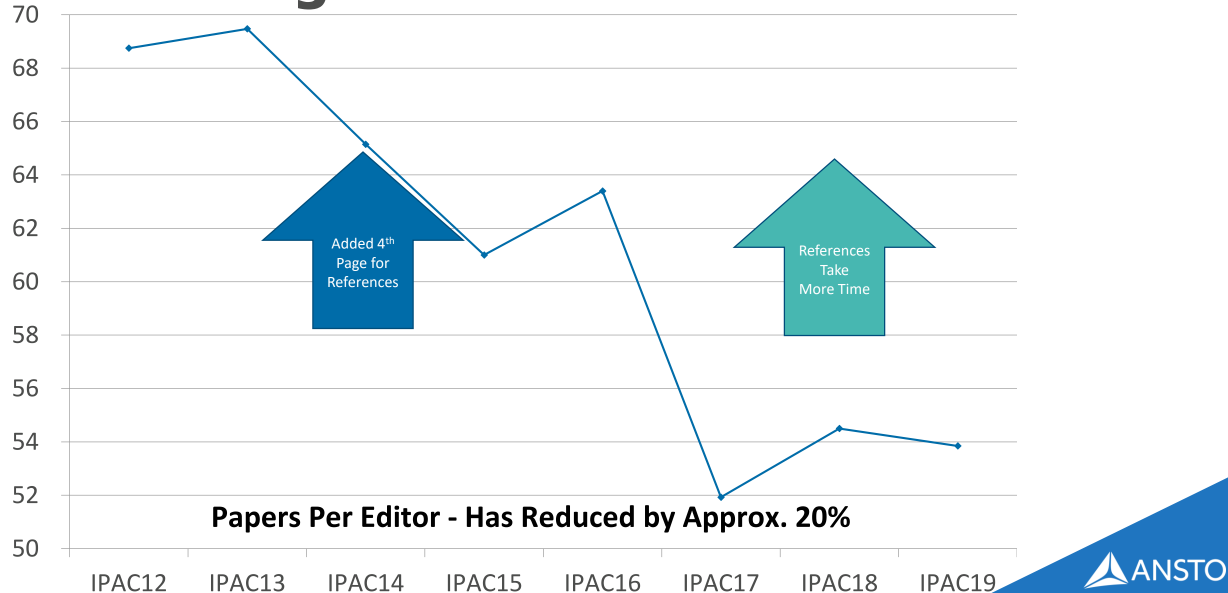
High Quality Proceedings = Resource intensive

Cost Per Editor

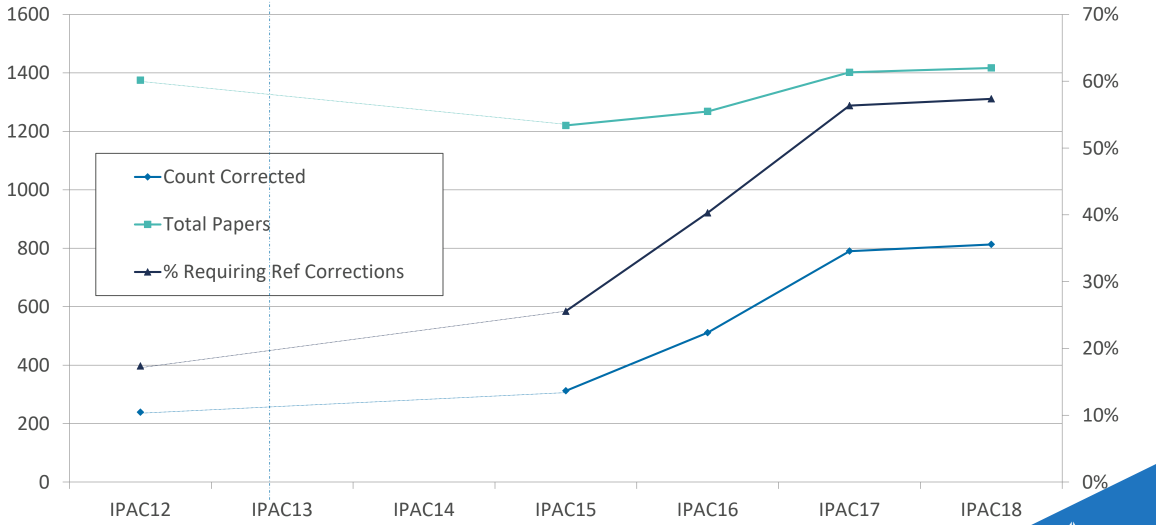
- \approx \$3,100 AUD for IPAC'19
 - Inclusive of workstation hire, delegate events etc...
 - 29 editors for IPAC18 & 19



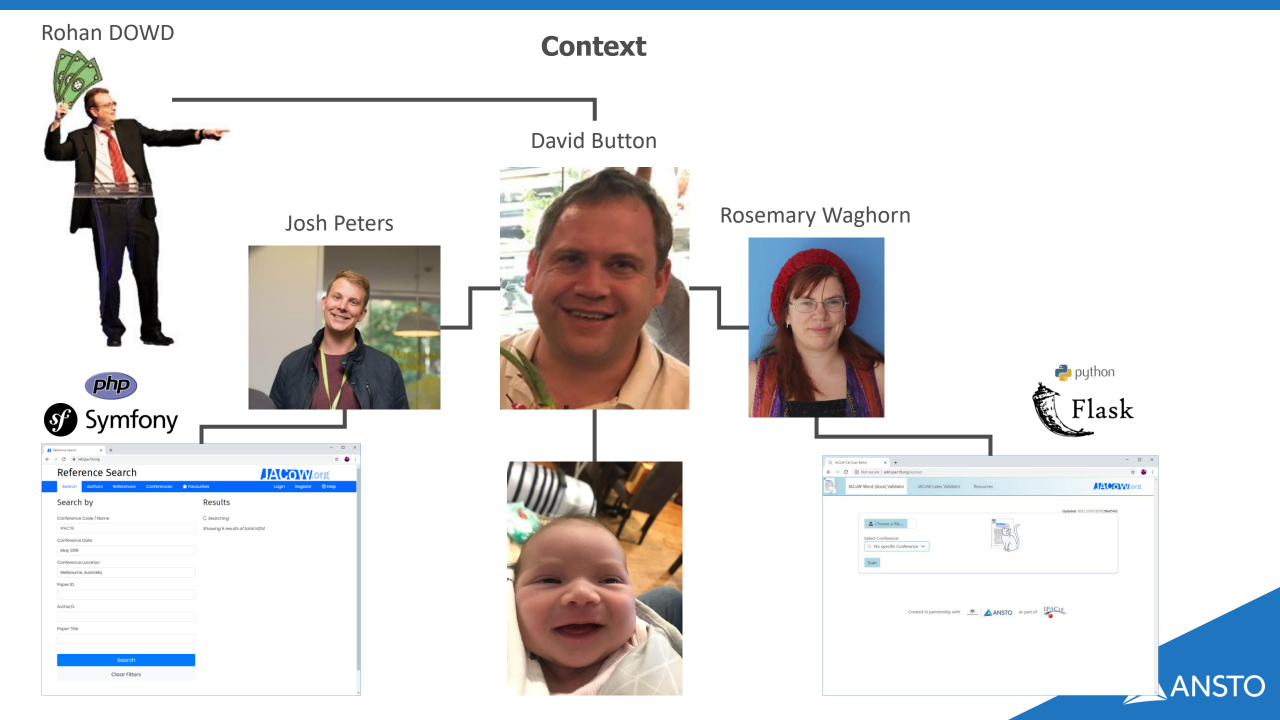
Resourcing Trend



Reference Edits



ANSTO





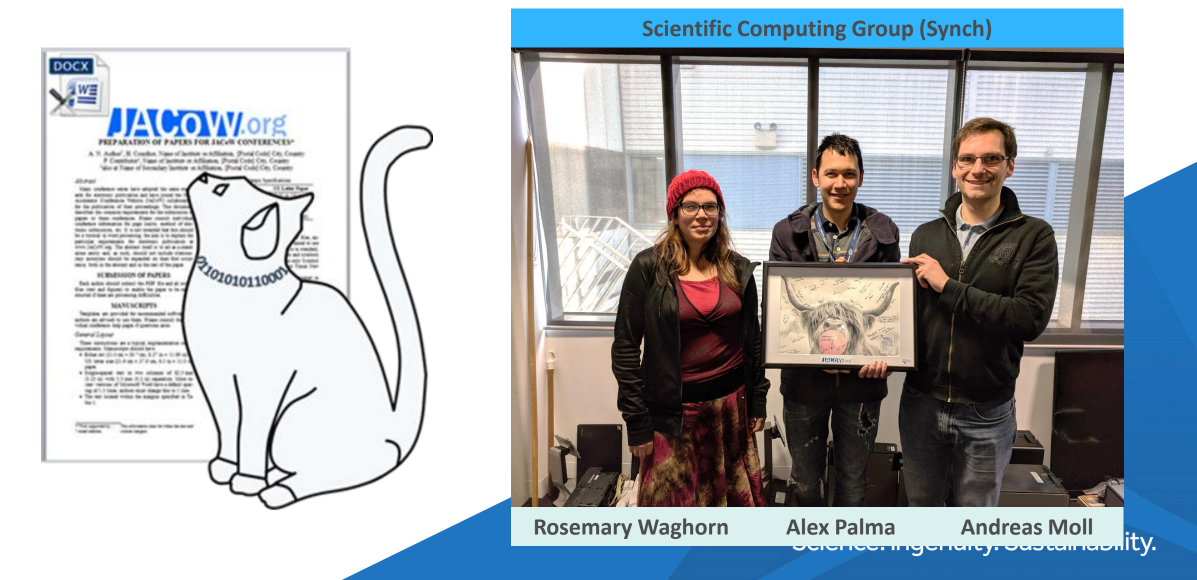


Cat Scan

Goals, successes, and future possibilities

Science. Ingenuity. Sustainability.

2. Better Paper Preparation



Goals

- Improve quality of submitted papers
- Reduce the time taken to QA papers
- Quick and easy to use
- For both editors and authors
- Educate authors
- Cover as many formatting requirements as possible
- Primary focus on Word
- Compare ID, Title & Author to SPMS data



JACoW Cat Scan Editor

2 JACoW Cat Scan Editor x +	– 🗆 X		- 6
← → C ③ Not secure edit.ipac19.org/upload?filename=MOPTS008.docx	९ 🕁 🗳 :	9.org/upload?filename=MOPTS008.docx	Q \$
JACoW Word (doo.) Validator JACoW Latex Validator Resources		IACOW Latex Validator Resources	#/ 4 \@}0\\ /.0
Select Conference IPAC19 V Scan Report for MOPTS008.docx	6eed 1812 31/07/2019 (BerEsd)	Updated: 18:2 31/07/2019 (964/54d)	
Link to DOCX Cat Scan Editor - Help and Usage Guidelines		Link to DOCX Cat Scan Editor - Help and Usage Guidelines	
Summary		Summary	
✓ JACoW Styles		√ JACoW Styles	
✓ Page Size and Margins		✓ Page Size and Margins	
X Languages - Language issues		✓ Languages ✓ Parsed Document (67)	
? Parsed Document (67)		√ raise bocuneix(0))	
√ Töle		√ Author	
√ Author		✓ Abstract Heading	
✓ Abstract Heading		✓ Headings (9)	
✓ Headings (8) X Paragraphs (37) - Paragraph issues		√ Paragraphs (37)	
X holidy liquits (57) - Holidy liquit issues X References (4) - Reference issues		√ References (4)	
X Figures (7) - Figure Issues		? Figures (7)	
√ Tables (0)		√ Tables (0)	
X SPMS (IPAC19) Abstract Title Author Check - SPMS Abstract Title Author Check issues		✓ SPMS (IPAC19) Abstract Title Author Check	
Word Document loaded successfully	•		

Online Help: <u>http://www.jacow.org/Authors/CSEHelp</u>









JACoW Cat Scan Editor

Features

- Check for JACoW Styles and Template usage
- Check Paper and Margin Settings
- Check Proofing Language Settings of Content
- Checks Formatting of Paper Title
- Checks Formatting of Author List
- Checks Presence of Abstract
- Checks Section, Sub-section, and Third Level Heading Formatting
- Checks Paragraphs have initial indent and aligned justified
- Searches Document for, Existence, in Text Reference, Sequential Order, Missing, and Duplicated References
- Searches Document for, Existence, in Text Reference, Sequential Order, Missing, and Duplicated Figures
- Searches Document for, Existence, in Text Reference, Sequential Order, Missing, and Duplicated Tables
- Checks Formatting of Figure Captions
- Checks Formatting of Figure Tables
- Checks Paper Title Against SPMS Abstract Title
- Checks Author List Against SPMS Abstract Author List

Online Help: <u>http://www.jacow.org/Authors/CSEHelp</u>





Generate instant feedback reports to educate authors, and to assist editors.

Rule	s for References									
Use	Breakdown for References									
٩o.	Text							Used	Order	Unique
	[1] E. Esarey, C.B. Schroeder, a	nd W.P	URLs and	DOIs should be I	liberation Mono	o and size 8pt	×	~	~	~
	[2] M. K. Weikum et al., "Statu	s of the					~	\checkmark	~	~
	[3] K. Floettmann, "Some basi	c features of the	URLs and	DOIs should be I	liberation Mono	o and size 8pt	×	~	~	~
	[4] T. Mehrling, J. Grebenyuk,	F. S. Tsung, K					~	~	~	~
	[5] K. Floettmann, "Adiabatic i	natching section					1	~	~	~
	[6] I. Dornmair, K. Floettmann	and A. R	URLs and	DOIs should be I	liberation Mono	o and size 8pt	×	1	1	~
	[7] X. L. Xu et al., "Physics of p	hase space	URLs and	DOIs should be I	iberation Mon	o and size 8pt	×	~	~	~
	[8] X. Li, A. Chancé, and P. A. I	P. Nghiem,	URLs and	DOIs should be I	Liberation Mono	o and size 8pt	x	1	~	~
	[9] P. A. P. Nghiem et al., "EuPRAXIA, a Step						~	1	1	1
)	[10] D. Uriot and N. Pichoff, "S	itatus of	URLs and	DOIs should be I	iberation Mon	o and size 8pt	X	1	~	4
	[11] X. Li, A. Mosnier, and P. A	. P. Nghiem,	URLs and	DOIs should be I	Liberation Mond	o and size 8pt	X	1	1	1
2	[12] X. Li, P. A. P. Nghiem, and	A. Mosnier,					~	1	1	1
3	[13] JL. Vay, C. G. R. Geddes,	E. Esarey, C					1	1	1	1
Style	Breakdown for References									
	Text				s	tyle				
		Text Style Name		Alignment	Font Size	Space Before	Space Aft	er Fir	st Line Inde	ent O

Results

Successes

- Covers most formatting errors
- Inconsistences between SPMS and Paper quickly identified
- Quick, consistent quality first pass

Challenges

- Some tests were infeasible given development time and effort
- Variants in formatting practises of Authors



Maintenance and the future

Changing JACoW formatting requirements

- Possibility to integrate with SPMS/Indico upload
 - Summary of possible problems to the author
 - Conference lists for Paper Title / Author Checks
- Addition of missing tests and improvements
- Fix minor issues instead of just reporting





Reference Search

Goals, successes, and future possibilities

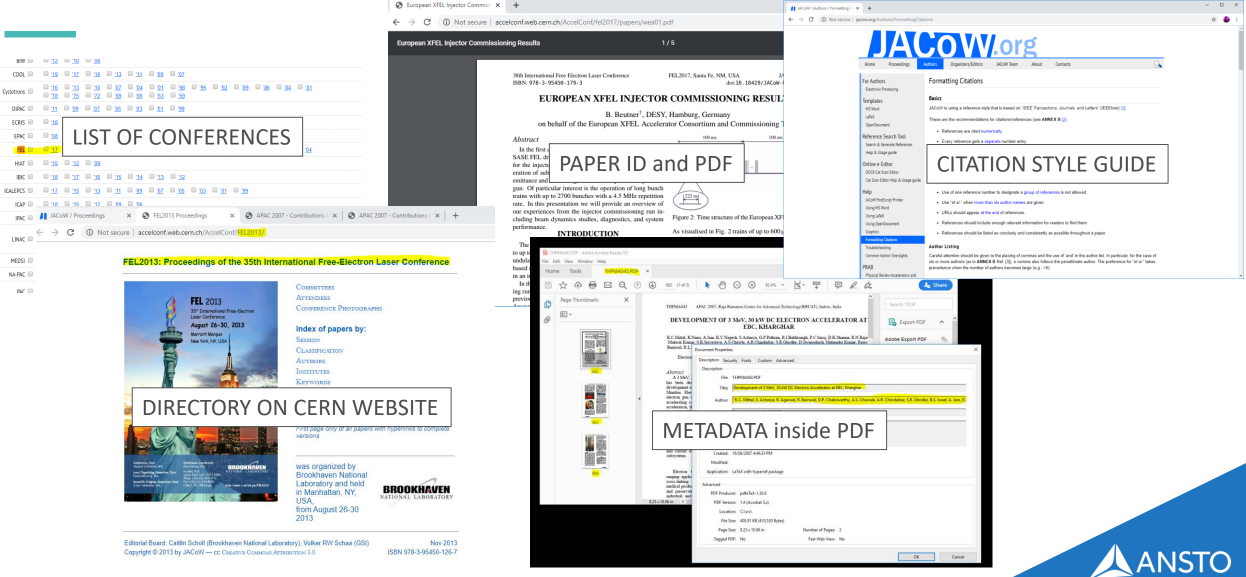
Science. Ingenuity. Sustainability.

Goals

- Reduce the time taken to QA papers
- Output correctly formatted references
- Help both editors and authors
- Collate as much of the JACoW catalog as possible
- Quick and easy to use
- Easy for administrators to update
- Current conference papers available



What we had





Help we received







Josh Peters (IT)

- $\checkmark\,$ Directory listing for all historical papers
- $\checkmark\,$ Conference names, dates and locations
- ✓ Export from SPMS
- Citation formatting help
- ✓ LaTeX help
- ✓ Positive and constructive feedback

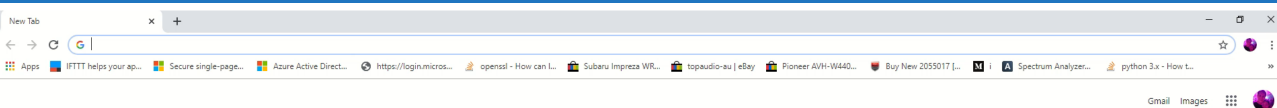


Demo

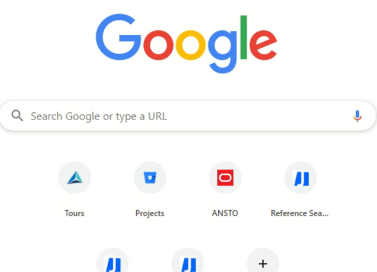
https://ref.ipac19.org

I Reference Search × +			- 0	×
← → C			\$:
Reference Search		JACOW.org		<u> </u>
Search Authors References	Conferences 🔺 Favourites	Login Register 🕐 Help		
Search by	Results			
Conference Code / Name	No results found.			
Conference Date				
Contratence Date				
Conference Location				
Paper ID				
Author/s				
Paper Title				
Search				Ţ





.... Gmail Images





Results

- ~68,000 referenced papers
- 225 conferences
- Updates from SPMS

As of Nov 2019

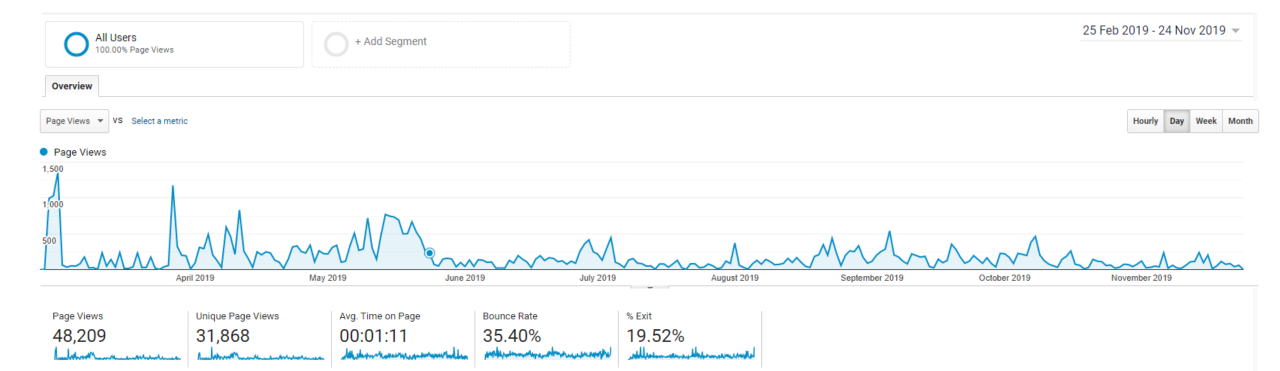
Some data issues

- Best effort data extraction
- ~28% page numbers unknown
- ~1% paper author's unknown

https://www.jacow.org/Authors/HowComMissingInfoRT

R	eferenc	e Search					org	
S	earch Autho	ors References	Conferences	🖈 Favourites	Login	Register	1 Help	
	, U	proceedings which is	located at JACoW	org, and substitute 'pp.	nust provide the page numbe XX-XX' with the correct page n Idmin will be able to update ti	iumbers.		
쇼	Referen	ce				😧 Fix	a problem	
Fo	r Word							
[#] X. Altuna et al., "The S	SPS as Lead-Ion Accelerator", in i	Proc. 5th European Particle Ac	celerator Conf. (EPAC'96), Sitges, Spai	1, Jun. 1996, paper THP021G, pp. XX-XX.			
Fo	r LaTeX							
		AC96-THP021G} [et al.}, ft{The SPS as Lead-Ion /			1996, paper THP0216, pp. XXXX.			
				Use Abbreviated Form				







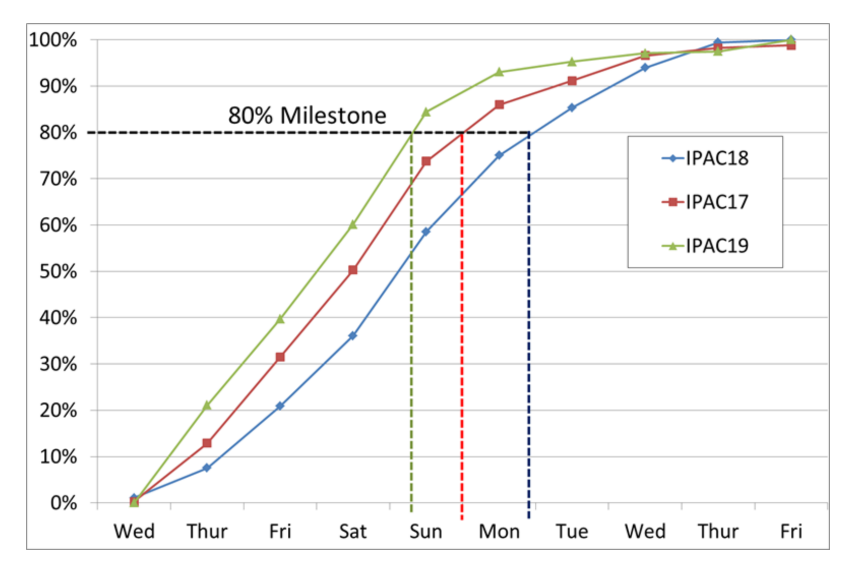
Future Possibilities

- BibTeX
- Link to PDF
- Keywords
- Exporting favorites
- Community corrections
- Abstract only / Posters / Presentations
- Non-JACoW Registered DOIs





Results



IPAC18 29 editors ~1400 Papers 80% @ Mon Night

IPAC19 29 editors ~1350 Papers 80% @ Sun Morning

ANSTO

Freedom Earlier!



Certificate of Freedom





Going Forward

- ANSTO is happy to:
 - Operate & Support
 - Open Source (Cat Scan & Reference Database)
 - Collaborate through GitHub
- Volunteer administrators
- Strategy for further development
- Josh: jdp@ansto.gov.au
- Rosemary: <u>rosemarw@ansto.gov.au</u>
- Permanent URL / Home (not ref.ipac19.org / edit.ipac19.org)



Thanks



