

**CAASTRO** Visitors are academics from outside Australia who spend time working at a CAASTRO node on a CAASTRO research project with a CAASTRO Chief Investigator and other research staff. Visitors enhance the collaborative work between international researchers and CAASTRO researchers. A CAASTRO Partner Investigator may also be a CAASTRO Visitor during time spent working at a CAASTRO node.

CAASTRO Visitor Form						
The ARC Centre of Excellence for All-sky Astrophysics (CAASTRO) aims to establish Australia as the world leader in the emerging discipline of wide-field astronomy. <b>We are delighted to receive your application to be a CAASTRO Visitor.</b>						
Visitor	Nominated by:	(ı	must be CI)			
(Optional)	Nominated by:	(1	must be CI)			
Your Details						
Title: Professor, Dr, M	r, Mrs, Ms, Miss, ( circle) or	other:				
Given Name: Surname:						
Institutional Affiliation:						
Country:						
Telephone: Work Mob/Cell						
Email:						
Start date of visit:						
End date of visit:						
Proposed Collaboration Partners/Project/Supervisor within CAASTRO (description of planned activities with regards CAASTRO's science themes, work to be done and talks to be given):						

CAASTRO Visitor Form Page 1

Your proposed contribution will be across the following CAASTRO All-Sky themes:						
□ Dai	rk	□ Dynamic		Evolving		
Will the projects you will work on:						
	<ul> <li>Make ground-breaking advances in our understanding of the Universe, thereby cementing Australia's reputation as a world leader in astrophysical research</li> </ul>					
	Develop innovative new ways of surveying the entire sky, of processing enormous volumes of astronomical measurements, and of visualising complex data sets, so as to build unique expertise in wide-field radio and optical astronomy					
	Make high-impact discoveries using the Australian Square Kilometre Array Pathfinder (ASKAP) and other SKA pathfinder telescopes, thus positioning Australia to lead the science programmes planned for the SKA					
	<ul> <li>Provide compelling new research, computational and technical opportunities for students and early-career researchers, by bringing Australia's top astronomers together into a focused collaborative environment.</li> </ul>					
	Unite and connects other scientists with this project.					
<b>Proposed budget for your visit to CAASTRO</b> (please include: travel accommodation, proposed contributions from one or more node(s), and requested funding (matching or otherwise) from central CAASTRO visitor funds):						
Incon	ne from a CAASTRO Node					
node)	ne from a CAASTRO Node					
Income from central CAASTRO visitor funds Income from other sources						
TOTA	AL					
	mmodation					
Trave Other						
TOTA	AI					
CAAS			sitor Travel or up	to \$30,000 if there is 50% matching		

## 1. Background

- Please provide information on your organisation/yourself (maximum 200 words)

CAASTRO Visitor Form Page 2

## **Privacy Policy**

Your personal information will only be used for the purpose respect your right to determine how your personal information.	es for which it was collected, or as otherwise permitted by law and we ation is used or disclosed.
and disclosed as described above. I understand only	y permission for my personal information to be collected, used my relevant personal information will be provided to allow the adraw, alter or restrict at anytime by notifying CAASTRO in
-	oals and key performance indicators, adhere to relevant ctivities relevant to CAASTRO as requested by CAASTRO
Signature:	Date:/
Approved by the CAASTRO Chief Inve	estigator:
Signature:	Date:/
Approved by the CAASTRO Chief Inve	estigator (if applicable):
Signature:	Date:/
Approved by the CAASTRO Node Lead	der (if Node funds are being used):
Signature:	Date:/
Approved by the CAASTRO Node Lead	der (if Node funds are being used):
Signature:	Date: / /

CAASTRO Visitor Form Page 3