



COMPLIANCE WITH THE DATA PROTECTION ACT 1998

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PPRP PROPOSAL

Document Status: With Council
STFC Reference: ST/G000069/1

Open (none)

Organisation where the Grant would be held

Organisation	University of Oxford	Research Organisation Reference:	R08940
Division or Department	Oxford Physics		

Project Title [up to 150 chars]

LOFAR - UK

Start Date and Duration

a. Proposed start date	01 January 2009	b. Duration of the grant (months)	36
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Applicants

Role	Name	Organisation	Division or Department	How many hours a week will the investigator work on the project?
Principal Investigator	Professor Steven Rawlings	University of Oxford	Astrophysics	1

Summary of Resources Required for Project

Financial resources

Summary fund heading	Fund heading	Full economic Cost	STFC contribution	% STFC contribution
Directly Incurred	Staff	80514.00	64411.20	80
	Travel & Subsistence	24300.00	19440.00	80
	Equipment	0.00	0.00	80
	Other Costs	8410.00	6728.00	80
	Sub-total	113224.00	90579.20	
Directly Allocated	Investigators	5522.48	4417.98	80
	Staff	0.00	0.00	80
	Estates Costs	24609.00	19687.20	80
	Other Directly Allocated	0.00	0.00	80
	Sub-total	30131.48	24105.18	
Indirect Costs	Indirect Costs	59493.00	47594.40	80
Exceptions	Staff	0.00	0.00	100
	Equipment	0.00	0.00	100
	Other Costs	0.00	0.00	100
	Sub-total	0.00	0.00	
	Total	202848.48	162278.78	

Summary of staff effort requested

	Months
Investigator	1
Researcher	18
Technician	0
Other	0
Visiting Researcher	0
Student	0
Total	19

Other Support

Details of support sought or received from any other source for this or other research in the same field.

Other support is not relevant to this application.

Joint Proposals

Complete this section if more than one organisation is submitting an STFC proposal form for this project.

Is this part of a joint proposal ?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Are you the lead RO ?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Joint reference	G651909

Staff

Directly Incurred Posts

Role	Name /Post Identifier	Basic Starting Salary	Scale	Increment Date	Start Date	EFFORT ON PROJECT		London Allowance (£)	Super-annuation and NI (£)	Total Other Allowances (over period of appointment) (£)	Total cost on grant (£)
						Period on Project (months)	% of Full Time				
Researcher	Project Manager	42791	08S.9(45)	01/10/2009	01/01/2009	36	50	0	9678	0	80514
Total										0	80514

Applicants

Role	Name	Post will outlast project (Y/N)	Contracted working week as a % of full time work	Total number of hours to be charged to the grant over the duration of the grant	Average number of hours per week charged to the grant	Rate of Salary pool/banding	Cost estimate
Principal Investigator	Professor Steven Rawlings	Y	100	132	1	69031	5522
						Total	5522

Travel and Subsistence

Destination and purpose		Total £
Outside UK	UK and European Travel	24300
Total £		24300

Other Directly Incurred Costs

Description	Total £
Computers - Desktop, Laptop + Back-Up which in total + £3,600	3600
Computer Consumables - Media Back-Up, toner cartridges	1300
Exceptionals - Telecoms	3510
Total £	8410

Classification of Proposal

(a) Proposal Type

Please choose the correct proposal type

Standard	<input checked="" type="checkbox"/>
Rolling	<input type="checkbox"/>

(b) Peer Review Preferences

Tick one of the following boxes to indicate the STFC peer review panel you consider most appropriate to review this proposal.

Astronomy Grants Panel: Astronomy Observation	<input checked="" type="checkbox"/>
Astronomy Grants Panel: Astronomy Theory	<input type="checkbox"/>
Astronomy Grants Panel: Solar Studies	<input type="checkbox"/>
Astronomy Grants Panel: Planetary	<input type="checkbox"/>
E-Science and the Grid	<input type="checkbox"/>
Faraday Partnership	<input type="checkbox"/>
Other	<input type="checkbox"/>
Panel for the Allocation of Telescope Time	<input type="checkbox"/>
Particle Astrophysics	<input type="checkbox"/>
Particle Physics (Experiment)	<input type="checkbox"/>
Particle Physics (HPC)	<input type="checkbox"/>
Particle Physics (Theory)	<input type="checkbox"/>
PIPSS	<input type="checkbox"/>
Space Missions/Ground Based Facilities	<input type="checkbox"/>
Projects Peer-Review Panel	<input type="checkbox"/>
Aurora Fellowships Panel	<input type="checkbox"/>
Nuclear Physics Panel	<input type="checkbox"/>

(c) Facilities

Please indicate which facilities, if any, apply to this application. Please provide further details if necessary.

AAO	<input type="checkbox"/>
HPC	<input type="checkbox"/>
Spitzer	<input type="checkbox"/>
AKARI	<input type="checkbox"/>
HST	<input type="checkbox"/>
STEREO	<input type="checkbox"/>
ALMA	<input type="checkbox"/>
INT	<input type="checkbox"/>
SuperDarn	<input type="checkbox"/>
Bepi-Colombo	<input type="checkbox"/>
ISO	<input type="checkbox"/>
SuperWasp	<input type="checkbox"/>
BiSon	<input type="checkbox"/>
JCMT	<input type="checkbox"/>
SWIFT	<input type="checkbox"/>
Cassini Huygens	<input type="checkbox"/>
Jupiter Europa	<input type="checkbox"/>
UKCAN	<input type="checkbox"/>
CLUSTER	<input type="checkbox"/>
JWST	<input type="checkbox"/>
UKIRT	<input type="checkbox"/>
CoRoT	<input type="checkbox"/>

Kua Fu	
UKST	
Cross Scale	
LIGO	
Ulysses	
CUTLASS	
LISA / Pathfinder	
Venus Express	
Double Star	
Liverpool Telescope	
VISTA	
e-MERLIN	
LOFAR	x
VLBI	
EISCAT	
Mars Express	
VLT	
ExoMars	
Newton XMM	
VST	
FMOS	
Planck	
WHT	
GAIA	
Samnet	
XEUS	
GAUGE	
SDO	
Gemini	
Soho	
Herschel	
Solar Orbiter	
Hinode	
SPEAR	
Other	

Other

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(d) Space or Ground Based (mandatory)

If applicable, please assign relevance (in multiples of 5) to ground or space-based activities. (Enter 0 where there is no relevance).

Ground or Space	%
Ground-based	100
Space-based	
Total	
<=	
100%	