

Engineering Team

- Home
- Project Sites
 - BSCW
- Confluence
 - JIRA
- Science WiKi

- General
- The Project
- Overview
- Science
- Instrument
- Timeline
- Code of Conduct

- News
- Team
- Consortium
 - Other
 - Other MOS
- Conferences and workshops
 - Meetings
 - Posters
 - Logo
 - Publications



Engineering Team

Name	Role	Institution	Responsibility
Project Executive			
Gavin Dalton	Principal Investigator	STFC (RAL)	Project Executive
José Alfonso López Aguerri	National co-PI	IAC	Project Executive
Piercarlo Bonifacio	National co-PI	GEPI (Observatoire de Paris)	Project Executive
Scott Trager	Project Scientist, National co-PI	University of Groningen	Project Executive
Don Carlos Abrams	Project Manager	ING	Project Executive
Antonella Vallenari	National PI	INAF	Project Executive
Esperanza Carrasco	National PI	INAOE	Project Executive
Support to Executive			
Chris Benn	Instrument Scientist	ING	

Georgia Bishop	System Engineer	STFC (RAL)	
Kevin Middleton	Deputy System Engineer	STFC (RAL)	
Juan José Herrera	Project Support Office Manager	ING	
Shoko Jin	Deputy Project Scientist	University of Oxford / University of Groningen	
Instrument Scientist Group			
Cecilia Fariña	OISMT	ING	
Lilian Domínguez	OISMT	ING	
Fibre Positioner System			
Ian Lewis	System Manager/WPM	University of Oxford	Fibre Positioner
Andy Ridings	Work Package Manager	ING	Non-science detectors
David Terrett	Work Package Manager	STFC (RAL)	Fibre Positioner (software)
Gavin Dalton	Principal Investigator	STFC (RAL)	Project Executive
Kevin Dee	Work Package Manager	ING	Handling Equipment
Matthew Brock	Team Member	University of Oxford	POS Lead Mechanical Designer
Roberto Martínez	Team Member	ING	A&G Camera Support
Sarah Hughes (PhD Student)	Team Member	University of Oxford	Fibre Positioner
Scott Trager	Work Package Manager	NOVA (University of Groningen)	Large IFU
Fibre System			
Shan Mignot	System Manager/WPM	Lagrange (Observatoire de Nice)	Fibres
David Horville	Team Member - Now retired	GEPI (Observatoire de Paris)	Optics
Elisabetta Caffau	Team Member	GEPI (Observatoire de Paris)	Test data processing
Gilles Fasola	Team Member	GEPI (Observatoire de Paris)	Optical testing
Johan Pragt	Team Member	NOVA (ASTRON)	LIFU mechanical engineer
Marc Verheijen	Team Member	University of Groningen	mIFU design
Piercarlo Bonifacio	Team Member	GEPI (Observatoire de Paris)	Project management and data processing
Rik ter Horst	Team Member	NOVA (ASTRON)	LIFU and mIFU design
Scott Trager	Work Package Manager	NOVA (University of Groningen)	mIFU WP manager
Two-degree Prime Focus			
Emilie Lhome	System Manager/WPM	ING	Prime Focus Corrector
Kevin Dee	Work Package Manager	ING	Prime Focus Corrector
Jose Alonso Burgal	Team Member	IAC	Mechanical Engineer
José Miguel Delgado	Work Package Manager	IAC	IAC Control Software & Hardware
José Miguel Herreros	Team Member	IAC	IAC Project Manager
Neil O'Mahoney	Team Member	ING	Optics
Tibor Agocs	Team Member	ESTEC	PFC Optical Design
WEAVE Observatory Control System			
Sergio Picó	System Manager	ING	Software
Andrea Baruffolo	Work Package Manager	INAF	Observatory Control System
Bernardo Salasnich	Team Member	INAF	Observatory Control System
Carlos Martín	Team Member	ING	Control Systems
Chris Mottram	Team Member	LJMU	Detector readout (software)

David Terrett	Work Package Manager	STFC (RAL)	Fibre Positioner (software)
Diego Cano	Work Package Manager	ING	Control Systems
Emanuel Gafton	Team Member	ING	Observatory Control System
Frank Gribbin	Team Member	ING	TCS upgrades
Huw Morris	Team Member	STFC (RAL)	Scheduler developer
Iain Steele	Work Package Manager	LJMU	Sci. Detectors, Calibration and QL softw.
José Miguel Delgado	Team Member	IAC	Control system electronics
Jose Miguel Herreros	Work Package Manager	IAC	Control system electronics
Steve Guest	Team Member	STFC (RAL)	Scheduler developer
Spectrograph System			
Remko Stuik	System Manager	NOVA (Leiden Observatory)	Spectrograph
Andrea Bianco	Team Member	INAF	VPH Gratings
Chris Mottram	Team Member	LJMU	Detector readout (software)
Eddy Elswijk	Team Member	NOVA (ASTRON)	MAIV and quality engineer
Esperanza Carrasco	Team Member	INAOE	Optical Engineer
Iain Steele	Work Package Manager	LJMU	Sci. Detectors, Calibration and QL softw.
Ian Tosh	Work Package Manager - Now retired	STFC (RAL)	Spectrograph Optics
Jan Kragt	Team Member	NOVA (ASTRON)	Spectrograph (mechanical)
Menno Schuil	Team Member	NOVA (ASTRON)	Mechanical production
Niels Tromp	Team Member	NOVA (ASTRON)	Mechanical Design
Ramón Navarro	Work Package Manager	NOVA (ASTRON)	Spectrograph
Johan Pragt	Team Member	NOVA (ASTRON)	Spectrograph System
Roberto Martínez	Team Member	ING	Camera Support
Scott Trager	Team Member	University of Groningen	NL PI
Stuart Bates	Team Member	LJMU	Science Detectors (mechanical)
Core Processing System			
Nicholas Walton	System Manager	CASU	Data Analysis Management
Alireza Molaeinezhad	Team Member	CASU	CPS Developer
Anaïs Gonneau	Team Member	CASU	QL Pipeline and all the associated testing
Clare Worley	Team Member	CASU	Interfaces with science users and with APS team
David Murphy	Team Member	CASU	Data Management
Francisco Paz Chinchón	Team Member	CASU	Developer for the CPS
Jim Lewis	Team Member	CASU	Lead developer for the CPS
Mike Irwin	Work Package Manager	CASU	Data Analysis, Management
WHT Support Facilities			
Amado Guillén	Team Member	ING	Electronics
David González	Team Member	ING	Mechanical
David Hernández	Team Member	ING	Electrical
Diego Cano	Work Package Manager	ING	Control Systems
Kevin Dee	Work Package Manager	ING	Handling Equipment
Neil O'Mahony	Team Member	ING	Optics
Servando Rodríguez	Team Member	ING	Mechanical

Advanced Processing System			
Carlos Allende	System Manager	IAC	Data Analysis Software
Alireza Molaeinezhad	Team Member	IAC	Data Analysis Software
J. Alfonso Lopez Aguerri	Team Member	IAC	ES PI
WEAVE Archive System			
Marcello Lodi	System Manager	TNG	Data Archive
Antonella Vallenari	Team Member	INAF	IT PI
Daniela Bettoni	Team Member	INAF	Archive Consultant
Emilio Molinari	Work Package Manager	TNG	Data Archive
Jose Guerra	Team Member	TNG	Data Archive
José San Juan	Team Member	TNG	Software Engineer
Nauzet Hernandez	Team Member	TNG	Software Engineer