

SIRTA TEAM

2022

Nam, surname	Institution	Function
Team SIRTA/LMD/IPSL		
HAEFFELIN, Martial	CNRS, IPSL, IRHC	SIRTA's director, Scientific coordinator of ACTRIS- CCRES topical center
DUPONT, Jean Charles	UVSQ, IPSL, Phys Adj	Head of measurements and protocoles SIRTA, Coordination CCRES/DCR-FR, GRUAN, ReOBS
PIETRAS, Christophe	CNRS, LMD, IR1	Head of infrastructure group, Head of Lidar group, SNO PHOTONS contact
BOITEL, Christophe	CNRS, LMD, IR1	Head of IT group
BADOSA, Jordi	EP, LMD, IR2	Head of radiometry group, BSRN station scientist, solar, wind and microgrid experimental platforms developper.
DROUIN, Marc Antoine	CNRS, LMD, IE2	Senior IT developer
LAPOUGE, Florian	EP, LMD, IE2	Operation and maintenance of instruments
GONTHIER, Christine	CNRS, IPSL, AI	Operation and maintenance of instruments
PARRA, Johan	EP, LMD, IR2	Research engineer in radiometry and renewable energies
BASTIDA, Imma	EP, IPSL, CDD IR2	Teaching engineer Organisation of experimental teaching
KOTTHAUS, Simone	CNRS, IPSL, CR	Researcher; atmospheric boundary layer and urban climates
CROS, Sylvain	FX-Conseil, IR	Satellite data analyse expert, solar forecasting and energy management

RIBAUD, Jean-François	CNRS, IPSL, CDD IR	Fog forecasting expert, IT developer
TOLEDO, Felipe	CNRS, LMD, CDD IR	Fog process and cloud radar expert
FROMENT, Alexandra	CNRS, IPSL, CDD IE	Project Manager for ACTRIS
DELVILLE, Patricia	CNRS, IPSL, IR	Lidar and mechanical measurements
PARAISO, Leonardo	CNRS, IPSL, CDD IE	Meteorological, dynamics and clouds measurements
CALDERON, Fausto	EP, LMD, Post-doc	Solar energy expert, microgrid energy management, forecasting
MANDRICK, Zineb	EP, LMD, Postdoc	Fog process and forecast expert
VAN HOVE, Melania	IPSL, CDD IE	IT developer
TORRES, Moira	PhD student	Photovoltaic performance characterisation and experimentation
Szantai, Andre	CNRS, IR	Satellite data analyses and treatment
Plougonven, Riwal	EP, Professor	Weather and Energy forecast and assessment
Team SIRTA/LSCE-INERIS		
GROS Valérie	CNRS, LSCE, DR	Head of in-situ measurements of reactive gases, (NO _x , O ₃ and VOC), ACMCC co-coordinator
PETIT Jean-Eudes	CEA, LSCE, CR	Head of in-situ aerosols measurements, ACMCC co-coordinator
BONNAIRE Nicolas	CNRS, LSCE, IE	Operation and maintenance of reactive gases instruments
FAVEZ Olivier	INERIS, Eq. CR	Coordinator of ACMCC, aerosols in situ measurements
AUJAY Robin	INERIS, Eq. AI	Operation and maintenance of aerosols instruments

SIRTA TEAM

2022

MEUNIER Laurent	INERIS, Eq. IE	QA/QC ACSM (ACMCC)
AMODEO Tanguy	INERIS, Eq. IR	QA/QC ACSM (ACMCC)
Team SPACE/LATMOS		
CHIRIACO, Marjolaine	UVSQ, LATMOS, Mdc	Scientific coordinator of SIRTA ReOBS
DELANOE Julien	UVSQ, LATMOS, Mdc	Scientific coordinator Cloud Radar. Scientific expert CCRES
LE GAC Christophe	CNRS, LATMOS, IR	Electronic technician : development et instrumental testsLATMOS
BERTRAND Fabrice	CNRS, LATMOS, IE	Algorithmic developments, IT
Team CEREА/EDF		
DUPONT Eric	EDF, CEREА, Ing.	Head of measurements of radar UHF, lidar, sodar, sonic anemometers soniques, meteo
LEFRANC Yannick	EDF, CEREА, Ing.	Head of measurements of radar UHF, lidar, sodar, sonic anemometers soniques, meteo
ROZBORSKI Sébastien	EDF, CEREА, Technicien	Operation and maintenance of CEREА instruments
FAUCHEUX Aurélien	ENPC, CEREА, CDD Tech.	Operation and maintenance of CEREА instruments
Team GeePs/UPSay		
Migan Dubois, Anne	UPSay, Professor	Photovoltaics, characterisation and modeling expert. Experimental platform leader.
Ossard, Florence	Sorbonne Université, Professor	Microgrid experimentation and management expert
Reinbold, Vincent	Ass. Professor, Sorbonne Université	Energy management expert
Dini, Mohsen	PhD student, UPSay	Energy management in microgrids

SIRTA TEAM

2022

Team LISN/UPSay		
Bourdin, Vincent	CNRS, IR	Thermal, optics and photovoltaics expert. Experimental platforms.
Garcia, Sandra	aPhD Student, UPSay	Photovoltaic energy, thermal cavities modelling and experimentation
Team IPVF/LPICM		
Bonnassieux, Yvan	Professor, Ecole polytechnique	Photovoltaics and smart grid expert
Suchet, Daniel	Ass. Prof., Ecole polytechnique	Photovoltaics expert
Guillemoles, Jean-François	Researcher,	Solar energy and material science for energy conversion
Drahi, Etienne	Research Engineer, TOTAL	Project manager on low carbon energies
Team SAMOVAR		
Afifi, Hossam	Professor, Telecom Sud Paris	Network, mobility and energy
Marot, Michel	Professor, Telecom Sud Paris	Network, mobility and energy
Moungla, Hassine	Researcher, CNRS	Network, mobility and energy
Dridi, Aicha	PhD student, Institut Polytechnique de Paris	Energy management with machine learning