





Intelligent Sensing and Communication as Training Network for Perceptive Mobile Networks in 6G

APPLICATION FORM

Personal Information		
Family name		
Given name		
Date of birth [DD/MM/YYYY]		
Nationality		
Address		
Email		

	Education		
Bachelor's (BSc) Degree	BSc Degree Title		
	BSc Awarding Grade		
	Awarding Institution		
	Awarding Date [DD/MM/YYYY]		
	Duration of the BSc program [years]		
Degree	MSc Degree Title		
	MSc Awarding Grade		
	Awarding Institution		
Sc)	Awarding Date [DD/MM/YYYY]		
Master's (MSc)	Duration of the MSc program [years]		
	If MSc degree NOT achieved yet, please provide expected awarding date (the degree must be achieved before the PhD enrollment date) [DD/MM/YYYY]		
	English language certification and achieved level		





Intelligent Sensing and Communication as Training Network for Perceptive Mobile Networks in 6G

Please select the DC position you are applying for (MAX 5 selections)

DC	Host	Title		
	Enrolling Institute		Apply	
DC1	AUTH	Design and optimisation of metasurface-		
	AUTH	based sensors for environmental monitoring		
DC2	AUTH	Improved radar systems based on frequency		
	AUTH	selective surfaces		
DC3	IHU	Multi-link sensing and communication in WLANs		
	IHU			
DC4	SA	Digital cyber twin for cooperative 6G		
	TUS	environments		
DC5	ACC	Metasurface-based reconfigurable antenna		
200	AUTH	array for target recognition and tracking		
DC6	ITL	Metasurface-enhanced smart sensor		
	AUTH	networks for environmental threat detection		
DC7	UC3M	Dual monostatic-bistatic mobile integrated		
007	UC3M	localisation and communication design		
DC8	UC3M	Machine learning as enabler of compact and		
	UC3M	flexible ISAC designs		
	TUW	ML-enhanced distributed sensing and		
DC9	TUW	communication in multi-RIS augmented		
	1044	wireless propagation environments		
DC10	SAL	Localisation and situational awareness for		
DC10	TUW	high reliability in integrated sensing and communication 6G networks		
		Seamless user-centric random access,		
	TUB	cluster formation, channel estimation, and		
DC11	TUD	multistatic sensing in cell-free massive MIMO		
	TUB	(CF-mMIMO) networks		
DC10	TUS	ML ompowered DAN		
DC12	TUS	ML-empowered RAN		
DC12	GMV	Remote sensing and interference		
DC13	UC3M	identification in NTN 5G signals		
DC14	HUD	Through-wall imaging using metasurface antenna arrays		
	HUD			
DC15	HUD	Metasurface-enabled synthetic aperture radar		
	HUD	installed on UAVs	Ц	







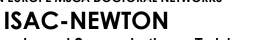
Intelligent Sensing and Communication as Training Network for Perceptive Mobile Networks in 6G

Work Experience (if any)		
Work experience #1		
From – To		
Work experience #2		
From – To		
Work experience #3		
From – To		

Country of residence in the past 3 years (from the day of submission of this application)		
Place and dates		

Eligibility Rules for Candidates				
Are you a PhD holder? Successful defence of a PhD, even if not officially awarded yet, counts as YES. All researchers recruited in a DN must not be already in possession of a doctoral degree on the date of the recruitment.	YES		NO	
Is your Master's Degree relevant? The applicant must hold a Master's degree in Electrical Engineering, Computer Science, Telecommunications, or a related field.	YES		NO	
Comply with the Mobility Rule? Researchers must not have resided or carried out their main activity (work, studies, etc.) in the country of the recruiting institution for more than 12 months in the 36 months immediately before their date of recruitment.	YES		NO	
Proficiency in written and spoken English?			NO	
I hereby confirm I comply with the eligibility rules stated above			NO	
I agree to provide additional information if requested			NO	
I have read the <u>Privacy Notice</u> and agree that all members of the ISAC-NEWTON project can access my personal data			NO	







Intelligent Sensing and Communication as Training Network for Perceptive Mobile Networks in 6G

Checklist of Supporting Documentation for Application		
This application form		
Curriculum Vitae (CV)		
Letter of Motivation		
Certificate(s) of Bachelor's Degree(s), with an official English translation if issued in a different language		
Academic transcripts for undergraduate studies, with official English translations if issued in a different language		
Certificate(s) of Master's Degree(s), with an official English translation if issued in a different language		
Academic transcripts for postgraduate studies, with official English translations if issued in a different language		
A copy of the Master's thesis		
At least two recommendation letters		
Certificate of English language proficiency		
Copies of publications (if any) in scientific journals and conference proceedings		
Any other position specified documentation (add if necessary)		

Date

/ /

(DD/MM/YEAR)

Signature and Full Name
