

Welcome to the form for subscribing to the mailing list dsai-all@icube.unistra.fr

Please take a few minutes to answer this form, which will be useful for us to identifylyour expectation regarding to the scientific animation of the transversal reasearch program.

We take also the opportunity of this survey to ask you some additional questions related to the need to set up infrastructures dedicated to artificial intelligence in ICube and to identify potential new opportunities to enrich the AI service offer of the platforms.

Thank you in advance for your answers

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A1.	First Name2.5.0.0 2.5.0.0
A2.	Last Name2.5.0.0 2.5.0.0
A3.	e-mail :2.5.0.0 2.5.0.0
A4.	Would you like to subscribe to the mailing list dsai- all@icube.unistra.fr?
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	Yes
	No L



A5.	What is your status ?2.5.0.0 2.5.0.0
	Professor - Research Director
	Associate Professor - Researcher
	Engineer (permanent position)
	Engineer (non permanent position)
	Post-Doc
	PhD Student
	Intern
	Other
	Other



A6.	Which team do you belong to? 2.5.0.0	2.5.0.0
	AVR	
l	CSIP	
	CSTB	
	GCE	
	ICPS	
	IGG	
	IMAGeS	
	IMIS	
	IPP	
	MaCEPV	
	MecaFlu	
	MMB	
	Réseaux	
	SDC	
	SMH	
	TRIO	
	Other	
	Other	
	W7:1 146 1 11 4 9 2 5 9 9 2 5 9 9	
A7.	Which platform do you belong to? 2.5.0.0 2.5.0.0	5.0.0 2.5.0.0
	I do not belong to any platform	
	BICS	
	C3Fab	
	IRIS	
	INeT-Lab	
	MechaniCS	
	SERTIT	



A8.	On what kind of data are you working on?2.5.0.0 2.5.0.0 2.5.0.0		
	2.5.0.0 2.5.0.0 2.5.0.0		
	image		
	video		
	.csv file		
	Other		
	Other		
	Other		
A9.	Would like to share some of these data?2.5.0.0 2.5.0.0		
	with other ICube members		
	make it publicly available		
	No, I do not have data to share		
A10.	Could you describe this data? (content, format, size,)2.5.0.0 2.5.0.0		
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A11.	Would you be interested to access databases shared at ICube level?		
	2.5.0.0 2.5.0.0 2.5.0.0 2.5.0.0		
	Yes		
	No		
A12.	Which kind of data would be of interest for your research		
	project?2.5.0.0 2.5.0.0		
	2.3.0.0 2.3.0.0		
A13.	what are your fields of expertise? 2.5.0.0		
	2.5.0.0		
	Knowledge representation		

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	Data m	ining
	Statistical infer	rence
ı	Machine lea	rning
	Deep lea	rning
	Big	g data
	Data visualiz	ation
		Other
	Other	•
A14.	In the perspective to enrich the service offer in AI of ICube's	
	platforms, do you have any methods/algorithms that you would like to see valorized? 2.5.0.0 2.5.0.0 2.5.0.0	0
	2.:	5.0.0 2.5.0.0 2.5.0.0
		Yes
		No
A15.	Could you describe in a few words the method(s) and the corresponding data?2.5.0.0 2.5.0.0	
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A16.	In the perspective of advertising ICube's skills in AI, would you like to be contacted for providing expertise in the context of academic or industrial project 22.5.0.0.2.5.0.0	
	industrial project?2.5.0.0 2.5.0.0	2.5.0.0 2.5.0.0
		Yes
		No
A17.	Would you have any nice picture that figures out some of your	
	contributions in AI that you can share to illustrate the work of ICube in AI on the public DSAI website?	,
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A18.	Could you provide a brief legend for the uploaded picture(s) + link to the project website if any?2.5.0.0 2.5.0.0 2.5.0.0		
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A19.	What types of scientific events in AI would you like to attend/so organized within ICube? 2.5.0.0	2.5.0.0	
A20.	On what topics? 2.5.0.0		
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A21.	What types of scientific events in AI would you like to help org within ICube? 2.5.0.0		
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A22. Do you have any other suggestion or comment?2.5.0.0 2.5.0.0 2.5.0.0 2.5.0.0 2.5.0.0 2.5.0.0 2.5.0.0 2.5.0.0		1111 = 1 = 11111	
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