Browsing in the EOSC Marketplace on Software

EOSC ask me anything webinar

Giulia Malaguarnera















The EOSC Future, C-SCALE, DICE, EGI-ACE, OpenAIRE-Nexus and Reliance projects are funded by the European Union Horizon Programme calls INFRAEOSC-03-2020 and INFRAEOSC-07-2020.



Join us on Slido

During this webinar we will be collecting questions and feedback via Slido. Join us there via a mobile device to post your own comments or upvote those of others.



Go to **sli.do** Enter event code **#682308** and password **EOSC-AMA**







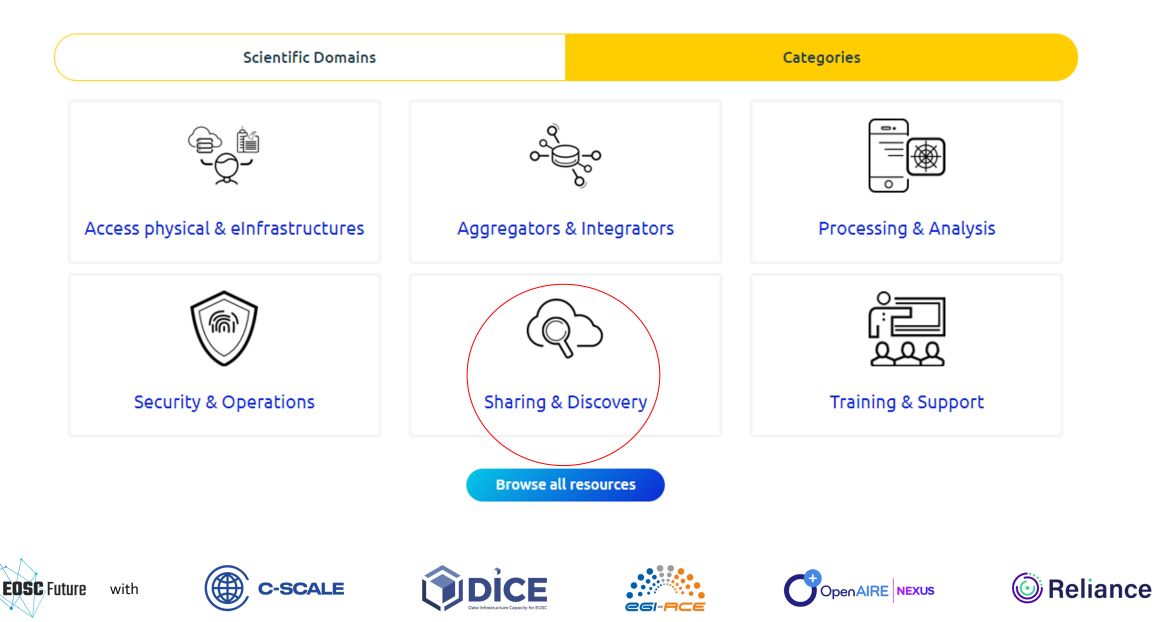
Or







Browsing on the EOSC Marketplace







☆ > Resources > Sharing & Discovery

All Resources	323
CATEGORIES	
Access physical & eInfrastructures	71
Aggregators & Integrators	22
Processing & Analysis	151
Security & Operations	24
Sharing & Discovery	69
Applications	19
Data	26
Development Resources	3
Samples	0
Scholarly Communication	7
Software	25
Training & Support	32
Other	10



☆ > Resources > Sharing & Discovery > Software

	All Resources	323		
	CATEGORIES			
	Applications	19		
	Data	26		
	Development Resources	3		
	Samples	0		
	Scholarly Communication Software			
	Libraries	0		
	Platform	18		
	Software Package	3		
	Software Repository	4		
	Other	0		















Find		

Platform 🗸 🔍

My EOSC Marketplace

☆ > Resources > Sharing & Discovery > Software > Platform

CATEGORIES Libraries 0 Platform 18 Software Package 3 Software Package 3 Software Repository 4 The completely open source platform that makes the use of cloud services easy. It is custom designed for pu Climadjust PowerFit web portal Fit an atomic model with a electron density map. Fit an atomic model with a electron density map. Prevention of the second of the s	All Resources	323	Platform					
Platform 19 SuddEstEb Software Package 3 Nivola Climadjust PowerFit web portal Software Repository 4 The completely open source platform that makes the use of cloud services easy. It is custom designed for pu Get custom climate change projections, in an easy way Fit an atomic model with a electron density map. FILTERS Organisation: Organisation: Organisation: Organisation: Find or choose from the list below Organisation: Organisation: Organisation: Organisation: Natural Sciences 10 18 results Sort by: by name ArZ< 10 20 Items on page Sciences 1 Other Natural Sciences 1 20 Items on page 10 20 Items on page Other Natural Sciences 1 Other Natural Sciences 10 20 Items on page 10 20 Items on page Medical & Health Sciences 1 Organisation: AMOREPR-based Portal Server for NMR structures (AMPS-NIMR) IB OPEN Access Medical & Health Sciences 1 Organisation: A Worldwide e-Infrastructure for Structural Biology Provided by: Magnetic Resonance (NMR) structu	CATEGORIES							
Software Repository 4 The completely open source platform that makes the use of cloud services easy. It is custom designed for pu Get custom climate change projections, in an easy way Fit an atomic model with a electron density map. FILTERS Scientific Domains • Organisation: Organisation: Organisation: Organisation: Organisation: Organisation: Organisation: Organisation: Organisation: A Worldwide e-Infrast Image: Consortio per II Sist Organisation: Organisation: A Worldwide e-Infrast Image: Consortio per II Sist Image: Consortio per II Sist Image: Consortio per II Sist Organisation: A Worldwide e-Infrast Image: Consortio per II Sist Image: Consorti			SUGGESTED					
Other 0 that makes the use of cloud services easy. It is custom designed for pu projections, in an easy way density map. FILTERS 0 Scientific Domains 0 Find or choose from the list below 0 Organisation: Consorzio per II Sist Organisation: Consorzio per II Sist Organisation: Predictia Intelligent Organisation: A Worldwide e-Infrast Natural Sciences 10 20 Items on page Computer & Information 1 Sciences 10 20 Items on page Other Natural Sciences 1 Veb portal for the refinement of Nuclear Magnetic Resonance (NMR) structures of macromolecules Image: Consortion of the University of Florence - CERM, Interuniversity consortium CIRMMP Image: CIRMMP Other Medical Sciences 0 Magnetic Resonance Center of the University of Florence - CERM, Interuniversity consortium CIRMMP Scientific domaini Sciences, Other Medical Sciences Image: CIRMMP	Software Package	3	Nivola	Climadjust	PowerF	it web p	portal	
Find or choose from the list below Organisation: Consorzio per II Sist Organisation: Predictia Intelligent Organisation: A Worldwide e-Infrast Natural Sciences 1 Biological Sciences 1 Computer & Information 1 Sciences 1 Other Natural Sciences 1 Other Natural Sciences 1 Other Natural Sciences 1 Other Natural Sciences 1 Organisation: AWBER-based Portal Server for NMR structures (AMPS-NMR) Web portal for the refinement of Nuclear Magnetic Resonance (NMR) structures of macromolecules Image: Organisation: Medical & Health Sciences Organisation: A Worldwide e-Infrastructure for Structural Biology Provided by: Magnetic Resonance Center of the University of Florence - CERM, Interuniversity consortium CIRMMP Scientific domain: Biological Sciences, Other Medical Sciences Scientific domain: Biological Sciences	Other		that makes the use of cloud services				l with a elect	ron
Biological Sciences 7 Earth & Related Environmental 2 Sciences 1-10 of 18 results Computer & Information 1 Sciences 1 Other Natural Sciences 1 Other Natural Sciences 0 Mathematics 0 Physical Sciences 0 Medical & Health Sciences 0 Other Medical Sciences 0 Other Medical Sciences 0 Other Medical Sciences 0 Sciences 0 Sciences 0 Organisation: A Worldwide e-Infrastructure for Structural Biology Provided by: Magnetic Resonance Center of the University of Florence - CERM, Interuniversity consortium CIRMMP Scientific domain: Biological Sciences, Other Medical Sciences		^			-		t	
Image: Sciences Into of 18 results Sort by: by name A-Z Image: Sciences Image: S	Natural Sciences	10						
Sciences Image: Computer & Information 1 Sciences 1 Other Natural Sciences 1 Other Natural Sciences 1 Other Natural Sciences 0 Mathematics 0 Physical Sciences 0 Organisation: A Worldwide e-Infrastructure for Structural Biology Provided & Health Sciences 7 Other Medical Sciences 6	Biological Sciences	7						
Sciences 1 AMBER-based Portal Server for NMR structures (AMPS-NMR) Chemical Sciences 0 Mathematics 0 Physical Sciences 0 Organisation: A Worldwide e-Infrastructure for Structural Biology Provided & Health Sciences 7 Other Medical Sciences 6 Scientific domain: Biological Sciences, Other Medical Sciences		2	1-10 of 18 results Sort by:	by name A-Z 🔹		10 20	0 Items or	n page
Chemical Sciences 0 Web portal for the refinement of Nuclear Magnetic Resonance (NMR) structures of macromolecules Mathematics 0 macromolecules Physical Sciences 0 Medical & Health Sciences 7 Other Medical Sciences 6 Scientific domain: Biological Sciences, Other Medical Sciences	_ ·	1					OPEN ACCE	ss
Chemical Sciences 0 Web portal for the refinement of Nuclear Magnetic Resonance (NMR) structures of macromolecules Mathematics 0 macromolecules Physical Sciences 0 Medical & Health Sciences 7 Other Medical Sciences 6 Scientific domain: Biological Sciences, Other Medical Sciences	Other Natural Sciences	1	AMBER-based Portal Serv	ver for NMR structures	(AMPS-NMR)			
Medical & Health Sciences 7 Organisation: A Worldwide e-Infrastructure for Structural Biology Provided by: Magnetic Resonance Center of the University of Florence - CERM, Interuniversity consortium Other Medical Sciences 6 Scientific domain: Biological Sciences, Other Medical Sciences	Mathematics		Web portal for the refinement of Nuclear Magnetic Resonance (NMR) structures of					
Medical Biotechnology 1 Scientific domain: Biological Sciences, Other Medical Sciences	Medical & Health Sciences	7	Provided by: Magnetic Resonance Center of the University of Florence - CERM, Interuniversity consortium CIRMMP Scientific domain: Biological Sciences, Other Medical Sciences					
Basic Medicine 0 Add to comparison Add to favourites								







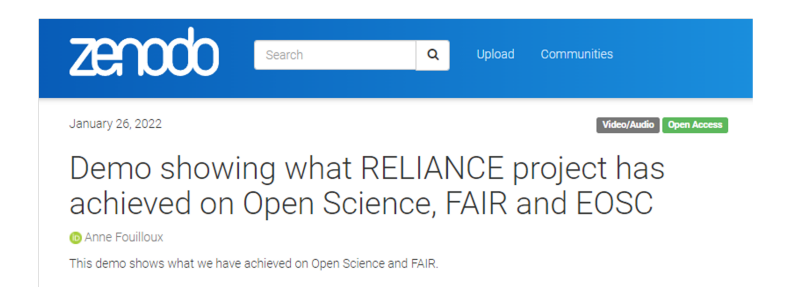






Use Case on combining different services that you can find in EOSC Marketplace





https://zenodo.org/record/5906803#.YhoHduiZOUl















- OpenAIRE Connect and Community Gateways
- WeNMR and application portals











