MYOSAIQ MYOcardial Segmentation with Automated Infarct Quantification

https://www.creatis.insa-lyon.fr/Challenge/myosaiq

Registration and data access

MYOSAIQ MYOcardial Segmentation with Automated Infarct Quantification https://www.creatis.insa-lyon.fr/Challenge/myosaiq

1. Register on the Human Heart Project add -myosaig to the login name.

https://humanheart-project.creatis.insa-lyon.fr/database/

Huma	Heart Project	Ouick search		Register or Log in +0
	Sign up			× .
	Choose a logic name jh.smth-myosaiq			
	Enter email address jh.smith@ateam.com			_
	Enter first name			- 10
	Enter last name			
	Smith Choose a password			- 11
				- 11
	Retype password			
	Already have an account? Log in here.			_
			Close O R	legister

If you already have an user on the **Human Heart Project**,

request access to the challenge group (step 2).

2. Log in and select Groups and Request membership to the MYOSAIQ Challenge.

Human Hear	t Project	Q Quick search	*	🛔 jh.sn	nith-myosaiq 🗸			
 ♣ Collections ♣ Users ✿ Groups 	5.4 C	Next » Q Sear fTools Users the Cardiac MR Diffi	ch groups O Created on M		Create Group			
_		IQ Challenge dial Segmentation w	⑦ Created on F	ebruary 6, 20	23			
					Human He	art Project	Q Quick search	👻 🛔 jh.smith-myosaiq 🗸
					🚓 Collections		Challenge	Actions •
					· Users Main Groups	• You are r	not a member of this group. Re	equest membership
					_	II Roles	Pending (0)	
						* Administra	ators	
						🌢 William A.	Romero R. (wil-rome)	
						I Moderato	rs	
						🌲 olivier ber	nard (bernard)	
						*Members	« Prev Page 1 Next »	
						A Patrick Cla	rysse (pclarysse)	
						🌢 pierre cro	sille (pierrecroisille)	
							uchateau (nicolasduchateau)	
						🛔 Magalie Vi	allon (viallon)	

3. Verify in the section *Pending* that your request is in thee queue.

🚓 Collections 🛎 Users	MYOSAIQ Challenge MYOcardial Segmentation with Automated Infarct Quantification	★ Actions + on				
을 Osers 볼 Groups	You have requested to join this group.					
	III Roles Pending (1)					
	🚖 Administrators					
	🚢 William A. Romero R. (wil-rome)					
	10 Moderators					
	🛔 olivier bernard (bernard)					
	Members + Prev Page 1 Next +					
	& Patrick Clarysse (pclarysse)					
	🌲 pierre croisille (pierrecroisille)					
	🌲 Nicolas Duchateau (nicolasduchateau)					
	Amagalie Viallon (viallon)					
		11	ant Bustant			
		Human He	art Project	Q Quick search	 Jh.smi 	th-myosaiq 🗸
		A Collections	MYOSAIQ C MYOcardial Seg	hallenge mentation with Automate		Actions +
		흩 Users 쯜 Groups	You have reader	quested to join this group.		
			I≣ Roles	Pending (1)		
			P Requests for	membership		
			🛔 John Smith (j	h.smith-myosaiq)		

4. After the validation your user name will be displayed within the group members.

å Collections	MYOSAIQ Challenge MYOcardial Segmentation with Automated Infarct Quantification	🗑 Actions 👻
≗ Users 皆 Groups ≁ Admin console	 ✓ You are an administrator of this group. IIII Roles Ω Pending (0) 	
	★ Administrators William A. Romero R. (wil-rome)	* • 0
	Moderators divier bernard (bernard)	* * 0
	Members Q Invite a user to join Prev Page 1 Next +	
	A Patrick Clarysse (pclarysse)	* • Ø
	pierre croisille (pierrecroisille)	* - 0
	👗 Nicolas Duchateau (nicolasduchateau)	* = Ø
	🚨 John Smith (jh.smith-myosaiq)	↑ • Ø
	📥 Magalie Viallon (viallon)	↑ ▼ Ø



5. After the validation you can access the training images.

Human Hea	rt Project Quick search	🛎 jh.smith-myosaiq 🗸
🛦 Collections	« Prev Page 1 Next » Q Search collections • C Create collection	
Lusers Luser	ACDC Show description +	◎ Created on November 14, 2022 at 11:30 習 Currently using 2.284 GB
	CAMUS_public Show description ~	② Created on November 15, 2022 at 11:55 图 Currently using 16.62 GB
	CETUS Show description -	② Created on August 4, 2022 at 12:02 图 Currently using 646.0 MB
	DUPLEX Show description -	© Created on October 11, 2021 at 12:59 В Currently using 555.8 MB
	Multi-Centre Evaluation of Cardiac DTI Sequences Show description -	© Created on October 13, 2020 at 12:04 В Currently using 2.914 GB
	Multimodality STRAUS Show description -	⊘ Created on January 17, 2017 at 10:42 В Currently using 13.39 GB
	MYOcardial Segmentation with Automated Infarct Quantification Show description +	© Created on February 2, 2023 at 9:36 В Currently using 32.30 kB
	KEVOLUS Show description +	O Created On January 30, 2020 at: 10.45 图 Currently using 42.37 GB
	Show description -	② Created on December 21, 2021 at 23:10 图 Currently using 10.93 GB
	Show description -	② Created on May 17, 2022 at 23:12 習 Currently using 5.290 GB
		🚓 MYOcardial Segmentation with Automated Infarct Quantification / database / training 👘 👘 🖡
		D8_postMI >
		M1_postMI Prive
		M12_postMI Prive