

# 2019-09-05 Meeting notes

## Date

05 Sep 2019

## Attendees

Name	Attended
Jayashree Kalpathy-Cramer	
Ulli Wagner	yes
Carolyn Klinger	yes
Benjamin Bearce	yes

## Goals

- Status Update for Medici Helpdesk

## Currently supported challenges

Name of Challenge	Organization / Meeting	Medici instance used	Release Training data	Release Test data	Number of Participants	Closing Date	Will the challenge remain open?	Comments
SPIE	SPIE Organizers	<a href="http://spiechallenges.cloudapp.net/competitions/14">http://spiechallenges.cloudapp.net/competitions/14</a>	October 15, 2018	December 1, 2018	428 individuals or teams	December 20, 2018	Yes	Challenge will remain open; without end date for now
AAPM Lung Challenge Computed tomography ventilation imaging evaluation 2019 (CTVIE19)	AAPM	<a href="http://aapmchallenges.cloudapp.net/competitions/35">http://aapmchallenges.cloudapp.net/competitions/35</a>	April 5, 2019	April 5, 2019	56 individuals or teams	May 31, 2019	Yes	Conversation with organizer ongoing. Organizer processes data on his end; use of Medici somewhat limited  User can no longer submit; data is being evaluated
AAPM Head/Neck Challenge AAPM RT-MAC Challenge	AAPM	<a href="http://aapmchallenges.cloudapp.net/competitions/34">http://aapmchallenges.cloudapp.net/competitions/34</a>	April 16, 2019	Pre-AAPM June 7, 2019  AAPM Live Challenge July 15, 2019	58 individuals or teams		See description of challenge for details / phases	Competition to start on April 15.

MICCAI Brain Tumor challenge	MICCAI	<a href="https://cpm2019.nci.nih.gov/">https://cpm2019.nci.nih.gov/</a> <a href="http://miccai2019.eastus.cloudapp.azure.com/">http://miccai2019.eastus.cloudapp.azure.com/</a>	June	Test phase will end in early August		End of August	Competition was officially accepted for the MICCAI conference	Data is available  Test submissions using Docker containers  Unsure how long executing the docker containers will take  NCI provided 2 VMs for processing  Docker submissions will go to Dockerhub  Organized with Keyvan Farahani  NCI wants to host it themselves
QIN Breast Challenge		Paul Kinahan University of Washington = challenge organizer  Awaiting responses from him to be able to setup page/competition						Release dates currently pending from the organizers. Organized with Keyvan Farahani

## Potential challenges:

Name of Challenge	Organization / Meeting	Medici instance used	Release Training data	Release Test data	Number of Participants	Closing Date	Will the challenger remain open?	Comments
MRI deidentification for NF event	Robert Allaway from Sage Bionetworks and Wenli Cai from MGH.	na	na	na	na	na	na	A Hackathon for the NF Conference. The hackathon is a competition to NF volumetric image analysis, which is a three days event for participants to compete for the solutions to some clinical challenges to NF imaging.

## Discussion items

Time	Item	Who	Notes
	Action Items		None
	Monthly status reports		Submit August report by September 10, 2019
	Contract status		<ul style="list-style-type: none"> <li>old contract ended on 8/30/2019: Project status report - in progress</li> <li>need July and August invoices</li> </ul>
	New challenges		see list above
	Issues		
	Upcoming meetings		
	Invoices		
	Documentation		Review of the installation documentation  Seems most was copied from Codalab documentation  Ben reviewed documentation, and wrote additional steps or indicated steps that can be removed.  Ben suggests that it may be easier to just his documentation instead of fixing
	Incoming help desk requests		
	ePad and caMicroscope integration		Example sites have been stood up but it contains an old version of Codalab

## Action items

- 📁 Review documentation Unknown User (117153655167770452852)
- ☑ Send information regarding needed documentation updates to Klinger, Carolyn (NIH/NCI) [C] Unknown User (117153655167770452852)
- ☑ Integrate link to Medici helpdesk / decide if link to Codalab help should be maintained in addition to the link to the NCI wiki Unknown User (117153655167770452852)
- ☑ MICCAI Liver challenge - talk to Keyvan about hosting arrangements Wagner, Ulrike (NIH/NCI) [C]