

2018-10-25 Meeting notes

Date

25 Oct 2018

Attendees

Name	Attended
Jayashree Kalpathy-Cramer	
Ed Helton	no
Ulli Wagner	yes
Carolyn Klinger	yes
Samarth Nandekar	
Andrew Beers	

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
ISBI Lung Nodule Challenge	International Symposium on Biomedical Imaging		January 8, 2018	March 5, 2018	107 individuals or teams	March 19, 2018	yes	Completed move to completed list. Challenges has been closed to the users but is still open to organizers.
Pediatric Bone Age Challenge	Radiological Society of North America		August 5, 2017	October 7, 2017	39 individuals or teams	October 17, 2018		
SPIE	SPIE Organizers	http://spiechallenges.cloudapp.net	October 15, 2018	December 1, 2018	144 individuals or teams	December 20, 2018		

• Discussion items

Time	Item	Who	Notes
	Action Items		None
	Monthly status reports		<ul style="list-style-type: none">▪ September - Done
	contract Mod		<ul style="list-style-type: none">• Contract has been extended through 8/30/2019
	RSNA		<ul style="list-style-type: none">▪ one challenge for RSNA (http://rsnachallenges.cloudapp.net/competitions/4); Bone Age challenge Crowds cure Cancer<ul style="list-style-type: none">▪ call every Thursday with Steve Pieper and Justin Kirby▪ Viewer - Cornerstone -based▪ http://rsnacrowdquant.cloudapp.net/
	Challenges		<ul style="list-style-type: none">▪ SPIE Challenge▪ SPIE Press Release: http://spie.org/about-spie/press-room/press-releases/spie-announces-the-breastpathq-cancer-cellularity-challenge-to-develop-automated-methods-for-analyzing-tumor-burden-assessment-in-breast-pathology <p>BreastPathQ Challenge website: http://spiechallenges.cloudapp.net/competitions/14</p>
	Issues		
	Invoices		August invoice has been processed

	Incoming Help desk requests		will be described in status report
	Supported Challenges		see new table

Action items