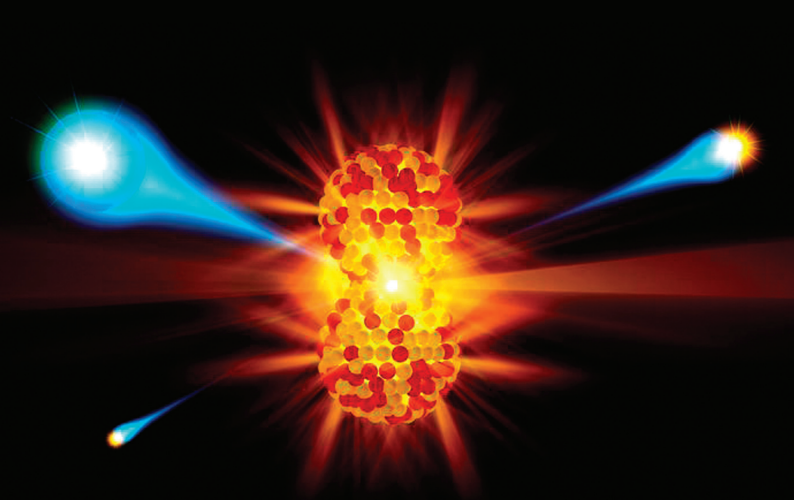


Scientific Program

Proceedings of 2<sup>nd</sup> International Conference on

## **DIGITAL PATHOLOGY & IMAGE ANALYSIS**

November 15-16, 2017 | San Antonio, USA



	Do	ay 1	November 15, 2017	
09:00-10:00	Registrations			
		Confer	ence Hall: Texas B	
confere	ICESERIES.com 10:00-1	0:15	<b>Opening Ceremony</b>	
		Key	ynote Forum	
10:15-11:00	Title: Integrative computational pathology and beyond Daniel Racoceanu, Pontifical Catholic University of Peru (PUCP), Peru			
	Networking & Refreshment Break 11:00-11:20 @ Foyer			
11:20-12:05	Title: A validation study of WSI-based primary diagnosis for malignant lymphoma Tomoo Itoh, Kobe University Hospital, Japan			
		Po	anel Discussion	
			Group Photo	
Sessions: Digita	l Pathology   Image Analys	sis   Biomo	arker Analysis   Diagnostic Pathology   Computational Pathology	
Session Chair: [	<b>Daniel Racoceanu</b> , Pontifical	Catholic Un	iversity of Peru (PUCP), Peru	
			Session Introduction	
12:05-12:50	Title: Glass slide preparation and digital pathology			
12:03-12:30	Ichiro Mori, International University of Health and Welfare School of Medicine, Japan			
12:50-13:30	Title: Study on the perform blood smears	nance of an	artificial intelligence system for image based analysis of peripheral	
	Renu Ethirajan, SigTuple Technologies Pvt Ltd, India			
		Pe	anel Discussion	
			Lunch Break 13:30-14:30 @ Texas E	
14:30-15:10	Title: Synchronous Ipsilate A case report and review		Cell Renal Cell Carcinoma and Chromophobe Renal Cell Carcinoma: re	
	Anila Chughtai, Chughtai lab, Pakistan			
15:10-15:50	Title: Cluster of differentiations as biomarker in differentiation between ALL and AML			
	Walaa Fikry Elbossaty, Damietta University, Egypt			
15:50-16:30			in Plasmodium knowlesi infected Olive baboons (Papio anubis)	
	Faith I Onditi, Institute of Primate Research, Kenya			
		Po	anel Discussion	
			Networking & Refreshment Break 16:30-16:50 @ Foyer	

	Day 2 November 16, 2017			
	Conference Hall: Texas B			
	Keynote Forum			
10:15-11:00	Title: Application of neural networks to the classification of photorefraction images Manuel Filipe P. C. Martins Costa, University of Minho, Portugal			
	Panel Discussion			
	Networking & Refreshment Break 11:00-11:20 @ Foyer			
Sessions: Progr	nosis-related diagnosis   Tissue based Diagnosis   Quantitative Image Analysis			
Session Chair:	<b>Tomoo Itoh</b> , Kobe University Hospital, Japan			
	Session Introduction			
11:20-12:00	Title: Study on the performance of an artificial intelligence system for image based analysis of urine samples			
	Renu Ethirajan, SigTuple Technologies Pvt Ltd, India			
12:00-12:40	Title: Malignant Triton Tumor of Thigh: A case report and review of literature			
	Anila Chughtai, Chughtai lab, Pakistan			
12:40-13:20	Title: The digital pathology inside Immunoscore® colon			
	Emmanuel G Prestat, HalioDx, France			
	Panel Discussion			
	Lunch Break 13:20-14:20 @ Texas E			
	Networking			
	Awards & Closing Cermony			