

RESEARCH SHARE KNOWLEDGE

IMAGE ANALYSIS

# USER GROUP MEETING

BEST PRACTICES

DIGITAL  
PATHOLOGY

SCIENTIFIC  
CUTTING EDGE

THE FUTURE      ARTIFICIAL  
BREAKTHROUGH BARRIERS      INTELLIGENCE  
DEVELOPMENT

DENVER, CO · USA  
JUNE 5th - JUNE 6th 2018

**AGENDA**

**VISIO**PHARM®  
AUGMENTED PATHOLOGY

# AGENDA DAY 1

8:00-9:00	Registration	
8:30-9:00	Breakfast	
9:00-9:15	Welcome Address: Breakthrough the Barriers of Digital Pathology	Amanda Lowe SVP, Visiopharm
9:15-9:45	Looking for Cures in All the Wrong Places? Disease Chronology, Image Analysis & the Future of Drug Discovery in Autoimmune Auto-inflammatory Diseases	Robert Dunstan Senior Research Fellow, Abbvie
9:45-10:15	Digital Pathology in Immuno-Oncology: A Roadmap for Clinical Development	Christopher Ung Chief Business Officer, HistoGeneX
10:15-11:00	Break & Exhibits	
11:00-11:30	Relationship of PD-L1 Expression & Different Intratumoral Metabolic States With Immune Responses in Tumor Microenvironment as Determined by a Novel Multiplexed Chromogenic Immunohistochemical Method	Robert Stapp Director Clinical Informatics/Asst. Professor, Thomas Jefferson University
11:30-12:00	Speaker Panel	Morning Speakers
12:00-1:30	Lunch, Networking, & Exhibits	
	Hamamatsu Highlights	Scott Blakely
1:30-2:00	Why Multiplex?	Jared K. Burks Asst. Professor & Co-Director of Flow Cytometry & Cellular Imaging Core Facility, MD Anderson Cancer Center
2:00-2:30	Use of Spectral Imaging Microscopy to Evaluate Macrophages in Human Liver Tissue	Heather Stevenson-Lerner M.D., Ph.D., Asst. Professor, Dept. of Pathology, Liver & Transplantation Pathologist, University of Texas Medical Branch
2:30-3:00	Break & Exhibits	
3:00-3:30	PhenoMap - Taking Multiplex Analysis to the Next Dimension	Ben Freiberg VP/Product Management/Research, Visiopharm
3:30-3:45	PhenoMap™ Demonstration	Ben Freiberg VP/Product Management/Research, Visiopharm
3:45-4:15	Speaker Panel	Afternoon Speakers
6:00	Customer Appreciation Event: Wyncoop Brewing Co. - The Mercantile Room	

CATHERING

EXPLORING THE FUTURE

# DAY 2

## AGENDA

8:30-9:00	Breakfast	
9:00-9:30	<b>Quantitative Digital Pathology in a Core Laboratory: Management and Benefits</b>	Brian Johnson Program Manager/Research Scientist Senior, University of Washington
9:30-10:00	<b>What APP is Right for You?</b>	Andreas Schønau CSO, Visiopharm
10:00-10:45	Break & Exhibits	
10:45-11:15	<b>Developing Highly Consistent FFPE Cell Pellet Samples as Standards &amp; Controls for Biomarker Discovery/Validation, Digital Image Analysis, &amp; Clinical Diagnostic Tests</b>	Dr. Nan Su President & CEO, Acepix Biosciences
11:15-11:45	<b>Updates &amp; Demonstration of Qualitopix</b>	Andreas Schønau CSO, Visiopharm
11:45-12:15	<b>Speaker Panel</b>	Morning Speakers
12:15-2:00	Lunch, Networking, & Exhibits	
2:00-2:30	<b>Powering Artificial Intelligence for Digital Pathology with Deep Learning</b>	Jeppe Thagaard Deep Learning Engineer, Visiopharm
2:30-2:45	<b>Author AI &amp; Engine AI Demonstration</b>	Jeppe Thagaard Deep Learning Engineer, Visiopharm
2:45-3:15	<b>Augmented Pathology</b>	Amanda Lowe SVP, Visiopharm
3:15-4:00	<b>Ideation Session with Visiopharm</b>	Amanda Lowe, Johan Dore, Ben Freiberg, Andreas Schonau
4:00	Cocktail Reception	

GATHERING

EXPLORING  
THE FUTURE