

# Annual Meeting + Industry Fair

## Swiss Digital Pathology Consortium (SDiPath)

### January 16<sup>th</sup> 2020

### Final Program

**Mikroskopie Hörsaal, Institute of Pathology, University of Bern**

Welcome «Znüni» & registration			9:30-10:15
Opening of meeting			10:15-10:20
<b>Session 1 (hardware)</b>			
<b>Company</b>	<b>Speakers</b>	<b>Title</b>	<b>Time</b>
Hamamatsu	M. Fischer/ R. Kramer	Hamamatsu Digital Slide Scanner	10:20-10:40
Precipoint	D. Gerber	An introduction to digital microscopy	10:40-11:00
3DHistech	T. Regenyi	Open and scalable solutions for automated digital pathology workflow: Standardized for the clinical lab, customizable for research labs	11:00-11:20
Philips	C. Tank	What customers say about the Philips IntelliSite Solution	11:20-11:40
<b>General Assembly (members only) + Lunch</b>			<b>11:40-13:15</b>
<b>Keynote Lecture</b>	Prof K. Zatloukal Medical University of Graz	Requirements for training of machine learning algorithms for digital pathology	13:15-14:00
<b>Session 2 (software)</b>			
Inspirata	T. Wing	Open, Intelligent and Pathology-Focussed Workflow for High-Throughput Clinical Laboratories	14:00-14:20
Tribvn Healthcare	J-F. Pomerol	Going digital in pathology: workflow & AI	14:20-14:40
Sectra	J. Dettmann	Open workflow platform for efficient high volume primary diagnostics	14:40-15:00
<b>Coffee break</b>			<b>15:00-15:30</b>
Telemis	B. Piscaglia	Digital pathology: from research demands to clinical expertise? A 20 years IMS experience	15:30-15:50
Roche	M. Bodmer	Roche Digital Diagnostics in Pathology	15:50-16:10
<b>Networking/demos</b>			<b>16:10-17:00</b>
<b>Closing</b>			<b>17:00</b>



Kurt Zatloukal, M.D. is professor of pathology at the Medical University of Graz, Austria and is director of the Christian Doppler Laboratory for Biospecimen Research and Biobanking Technologies. His research focusses on molecular pathology of diseases as well as biobanking and related technologies. He coordinated the preparatory phase of the European biobanking and biomolecular research infrastructure (BBMRI) within the 7th EU framework programme. Furthermore, he led in the FP7-funded large integrated project SPIDIA the development of new European standards and norms for pre-analytical processing of tissue samples for molecular testing.

He is and has been involved in developing the ethical and legal framework for medical research and health care. He is member of the Austrian Arzneimittelbeirat and the scientific board for genetic testing and human gene therapy at the Austrian Ministry of Health, and member of the Austrian Standards Institute. He was member of the OECD task force on biological resource centres and the Roadmap Working Group of the European Strategy Forum on Research Infrastructures. Moreover, he contributed to the OECD best practice guidelines for biological resource centres, the regulations for genetic testing of the Austrian Gene Technology Law, and was member of the Bioethics Commission at the Austrian Federal Chancellery. He has published 185 scientific papers and was co-inventor of 15 patent applications.