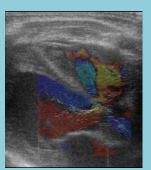


Workshop May 10: Impact of Imaging & Visualization in Future Medicine & Health Care under the NRI Conference http://nordicnetworks.org/nri-conference/ 9-10 May 2016

Location: Radisson Blu Gardermoen, Oslo Airport https://www.radissonblu.com/no/hotell-gardermoen

Address: Hotellvegen, 2061 Gardermoen

Meeting room: "Balder"







©P. Angelelli

©S.Stoppel & E.Hodneland

©K.S. Beckwith

Program 10.0	05.2016 :
1100 – 1105	Professor Ragnar Nortvedt, MedViz, Bergen: Welcome by the Chairman
1105 – 1120	Professor Frits Thorsen, Molecular Imaging Centre, Dept. of Biomedicine, University of Bergen:
	Access to imaging research infrastructure through NORMOLIM and EuroBioImaging
1120 – 1135	Professor Asbjørn Mohr Drewes, MD, PhD, DMSc. Department of Gastroenterology, Aalborg
	University Hospital: Translational imaging and gastrointestinal research
1135 - 1150	Professor Odd Helge Gilja, Section for Gastroenterology, Department of Medicine, Haukeland
	University Hospital, Bergen: The MedViz concept – From Vision to Decision
4450 4330	Long also

1	1 F /) —	1 7	2	١ ١	 	_	ᄂ
-	151	. –		-		m		•

1230 – 1245	Professor Jens Brøndum Frøkjær, MD, PhD. Department of Radiology, Aalborg University
	Hospital: From Decision to Imaging Projects – experiences from a new Imaging Research Unit
1245 - 1300	Professor Arvid Lundervold, Department of Biomedicine, University of Bergen:
	Computational medicine in an innovative perspective

1300 – 1315 Professor Ingfrid Haldorsen, Department of Radiology, Haukeland University Hospital, Bergen: Imaging biomarkers in endometrial cancer

BREAK

1330 - 1345	PhD student at Linköping University and CEO, Vistinct AB, Daniel Jönsson:
	Visualization of 3D/4D medical data in research and practice
1345 – 1400	Professor Helwig Hauser, Department of Informatics, University of Bergen:
	Modern Visualization and Visual Analytics of Medical Data
1400 – 1500	Open discussion about the impact of Nordic Imaging and Visualization in Future Medicine and
	Health Care, by Professor Ragnar Nortvedt