







## NuArch meeting on nuclear architecture, lamin function and autophagy

## Czech-Norwegian Research Programme (CZ09; 7F14369) University of Oslo, April 19-20, 2016 Room 2240, Department of Molecular Medicine

## April 19 12:00 Arrival at IMB (Tramway) 12:30 Lunch (IMB cantina). 13:30 Philippe Collas / Torunn Rønningen: ChIP Practical course. 15:30 Discussion. 16:30 Excursion in Drøbak with dinner April 20 09:00 Eva Bártová: DNA repair and functional and structural properties of 53BP1 protein. 09:30 Soňa Legartová: Localized Movement and Nuclear Rearragement of PML bodies in Mouse Embryonic Fibroblasts. 10:00 Jana Suchánková: Distinct kinetics of proteins involved in DNA repair. Coffee break. 10:30 11:00 Graciela López-Soop: AKAP95 targets nucleoporin TPR in mitosis and is important for the mitotic spindle checkpoint. 11:30 Anja Oldenburg: Nuclear lamin mutations and lipodystrophies: insights into mechanisms. 12:00 Torunn Rønningen: Dynamic association of Lamin A/C with chromatin during differentiation of adipose stem cells.

12:30	Lunch break (IMB cantina).
13:15	Jonas Paulsen: Modeling the spatial conformation of the genome.
13:45	Anne Simonsen: Interconnections between autophagy and the nucleus; current
14:15	<b>Serhiy Pankiv</b> : Nucleocytoplasmic shuttling of ALFY and its role in selective autophagy
14:45	Coffee break.
15:00	Daniel Bernklau: Tools for studying nucleophagy
15:30	Kulbhushan Sharma: Role of autophagy proteins in the nucleus
16:00	Discussion
17:00	End session