

Torsdag 27.januar		
13:00 - 14:30 Lunsj		
14:30 Velkommen v/ NSFTs leder <i>Mohammad Nouri Sharikabad (FHI)</i> Beitohallen		
Fellessesjon Poulsson 2020		
14:40	Title TBA <i>Teun van Gelder</i>	
Pause		
Priser for årets beste artikler Fellessymposium Møteledere: Jason Matthews (UiO)/Jenny Lund (UiO) Beitohallen (BCPT sponsored)		
16:00 - 16:20	Årets artikkel farmakologi:	
16:20 - 16:40	Årets artikkel toksikologi:	
Kaffe		
Current trends in Nanotoxicity		Osteoporosis
17:10	Nanotoxicology: achievements, current and future challenges. <i>Shan Zienoldiny; STAMI</i>	The skeleton – an endocrine organ <i>Unni Syversen; NTNU</i>
17:35	Nanotoxicology: status, challenges and needs - an environmental perspective. <i>Anastasia Georgantzopoulou; NIVA</i>	Drugs and new pharmacological targets in the treatment of osteoporosis <i>Rigmor Solberg; UiO</i>
19:30 Samling i baren		
20:00 Middag		

Fredag 28.januar		
12:30 - 14:00 Lunsj		
Fellessesjon - - - Mikrobiota		
14:00	Title TBA <i>Anna-Maria Hoffmann-Vold; OUS</i>	
14:30	Azole resistance – the silent tsunami <i>Ida Skaar; Veterinary Institute</i>	
Kaffe		
Frie foredrag		
15:30	Toksikologi	Farmakologi
Pause		
17:00	Toksikologi	Farmakologi
Postervisning		
18:00	Toksikologi	Farmakologi
20:00 Middag		
22:00 Kveldsnytt - - - Besseggen 1		

Lørdag 29.januar		
Generalforsamling og årsmøter		
09:00 - 09:30	Årsmøte; Seksjon for toksikologi Besseggen 1	Årsmøte; Seksjon for farmakologi Besseggen 2
09:00 - 09:30	Generalforsamling; Norsk Selskap for Farmakologi og Toksikologi Besseggen 2	
Beitoforelesningen (BCPT sponsored)		
14:00 - 14:45	Drug availability and innovation in Norway <i>Sayeh Ahrabi; SLV</i>	
Kaffe		
Nordic symposium The aryl hydrocarbon receptor – from toxicity to a novel therapeutic target for human diseases (BCPT sponsored)		
15:00 - 15:35	Targeting Aryl Hydrocarbon Receptor for Cancer Treatment and Improved Immunotherapy. <i>Jason Matthews; UiO</i>	
15:35 - 16:10	Detrimental vs. beneficial functions of the AHR in intestinal homeostasis - a critical role of CYP1 enzymes in regulating AHR physiology and toxicity. <i>Emma Wincent; Karolinska Institutet</i>	
Pause		
Using fish as models for identifying toxic drivers and mechanisms of toxicity; results from 3 interconnected projects		Heart failure
16:40	Toxicological characterization of produced water compounds using fish embryos <i>Bjørn Henrik Hansen; SINTEF</i>	(16:30) Title TBA TBA
17:05	Understanding the downstream effects of oil induced cardiotoxicity <i>Elin Sørhus; Havforskningsinstituttet</i>	(17:00) Title TBA TBA
17:30	Atlantic cod receptor-based reporter bioassays for assessing environmental toxicity of sediments, effluents and chemicals - outcomes from the dCod project. <i>Anders Goksøyr; UiB</i>	
20:00 Festmiddag		