

Organisk kjemisk vintermøte

OKV36

Thon Hotel Skeikampen

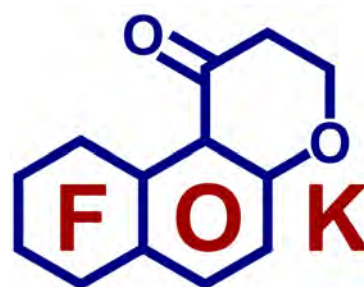
5.-8. Januar 2023



OKV36



UNIVERSITETET
I OSLO





METTLER TOLEDO



UiO : **Department of Pharmacy**
University of Oslo



NERLIENS
MESZANSKY



MERCK

KaQPa
SOLUTIONS



SYKLOTRON
senteret



ThermoFisher
SCIENTIFIC

avantorTM

matriks 

KJEMISK TEKNOLOGI

Ås produksjonslab 
PART OF CURIDA



xellia
PHARMACEUTICALS

Program at a glance

Thursday January 5th	
12:00-15:00	Arrival, registration, and lunch. Put up posters
15:00-15:10	Opening of OKV36
15:10-16:10	Invited Lecture
16:10-16:40	Exhibition/Coffee
16:40-18:00	Lectures
18:00-18:30	Exhibition/Coffee
18:30-19:50	Lectures
20:00	Dinner
Friday January 6th	
07:30-10:00	Breakfast Snowtime
12:30-14:00	Lunch
14:00-15:00	Invited Lecture
15:00-15:20	Exhibitions/Coffee
15:20-16:20	Lectures
16:20-17:00	Exhibitions/Posters (Odd numbers presenting)/Coffee
17:00-18:00	Invited Lecture
18:00-18:45	Exhibitions/Posters (Odd numbers presenting)/Coffee
18:45-19:45	Lectures
20:00	Dinner
Saturday January 7th	
08:00-10:30	Breakfast Snowtime/Workshops
12:30-14:00	Lunch
14:00-15:00	Invited Lecture
15:00-15:40	Exhibitions/Posters (Even numbers presenting)/Coffee
15:40-16:40	Lectures
16:40-17:25	Exhibitions/Posters (Even numbers presenting)/Coffee
17:25-18:25	Lectures
18:25-18:30	Closing of the Scientific Session
18:30-19:00	General Assembly NKS-FOK (for NKS-FOK members only)
19:45	Aperitif Before the Conference Banquet
20:15	Banquet
Sunday January 8th	
07:30-10:00	Breakfast
09:00	Bus Departure for the train from Lillehammer to Trondheim
10:00	Bus Departure for the train from Lillehammer to Oslo.

The buses cannot wait, so please check-out from the hotel well ahead of bus departure.

Scientific program OKV 2023

Thursday	
15:00-15:10	Opening
	Chair: Anders Vik
15:10-16:10	Invited Lecture IL-1: Joëlle Prunet University of Glasgow <i>Olefin Metathesis: from Natural Product Synthesis to Polymer Functionalisation</i>
16:10-16:40	Exhibitions/Coffee
	Chair: Annette Bayer
16:40-17:00	L-1: Frithjof Bjørnstad (NTNU) <i>Directed lithiation of protected 4-chloropyrrolopyrimidine: addition to aldehydes and ketones aided by bis(2-dimethylaminoethyl)ether</i>
17:00-17:20	L-2: Marianne Bore Haarr (University College Dublin) <i>Chemoenzymatic synthesis of iminosugars from monosaccharides</i>
17:20-17:40	L-3: Cecilie Elisabeth Olsen (NTNU) <i>Halogenated pyrrolopyrimidines with antibacterial activity towards <i>S. aureus</i></i>
17:40-18:00	L-4: Ludvik Espeland (UiB) <i>Hit discovery for <i>P. aeruginosa</i> pantothenate kinase</i>
18:00-18:30	Exhibitions/Coffee
	Chair: Bengt Erik Haug
18:30-18:50	L-5: Manuel Karl Langer (UiT) <i>Total synthesis of Aspergilone A in batch and flow - A comparison</i>
18:50-19:10	L-6: Amalie Føreid Reinertsen (UiO) <i>Stereoselective Synthesis, Configurational Assignment and Biological Evaluations of the Lipid Mediator RvD2_{n-3} DPA</i>
19:10-19:30	L-7: Alexandra Kondratieva (UiT) <i>Synthesis of metallo-β-lactamase inhibitors</i>
19:30-19:50	L-8: Martin Pettersen (UiT) <i>Asymmetric Boracarboxylation of Styrenes with CO₂</i>

Friday	
	<i>Snow time</i>
	Chair: Yngve Stenström
14:00-15:00	Invited Lecture IL-2 A. Ganesan University of East Anglia <i>Three motivations for organic synthesis: Why, what, and how?</i>
15:00-15:20	Exhibitions, Coffee
	Chair: Marius M. Haugland
15:20-15:40	L-9: David Moe Almenningen (NTNU) <i>Investigating the Effect of Planarizing the Triarylamine Donor in Dyes for Dye-Sensitized Solar Cells</i>
15:40-16:00	L-10: Julianne van Ingen Schenau (Radboud University Nijmegen) <i>Electrochemical Synthesis of Cyclopropanes for Fragment-Based Drug Discovery</i>
16:00-16:20	L-11: Hiwot M. Tiruye (UiS) <i>Synthesis of PAH Metabolites by Electrochemical Oxidation</i>
16:20-17:00	Posters (odd numbers presenting)/Exhibitions, Coffee
	Chair: Trond Vidar Hansen
17:00-18:00	Invited Lecture IL-3: Dieter Schinzer Otto Von Guericke Universität Magdeburg <i>Transforming Natural Product Synthesis into Therapeutic Products</i>
18:00-18:45	Posters (odd numbers presenting)/Exhibitions, Coffee
	Chair: Marius Aursnes
18:45-19:05	L-12: Ashot Gregorvian (UiT) <i>Can organic synthesis base exclusively on renewable chemicals?</i>
19:05-19:25	L-13: Anna-Luisa Warnke (UiT) <i>Conformational tuning improves the stability of spirocyclic nitroxides with long paramagnetic relaxation times</i>
19:25-19:45	L-14: Leiv Sydnes (UiB) <i>Can We Take the Value of Science for Granted in the Future?</i>

Saturday	
<i>Snow time/Workshops: Elsevier (10:30), CAS (11:15)</i>	
Chair: Anne Fiksdahl	
14:00-15:00	Invited Lecture IL-4 Karol Grela University of Warsaw <i>“Missions Impossible” in Ruthenium Catalyzed Olefin Metathesis Reaction</i>
15:00-15:40	Posters (even numbers presenting)/Exhibitions, Coffee
Chair: Eirik Solum	
15:40-16:00	L-15: Diego Rodríguez-Hernández (UiB) <i>Identification of potent and Selective N-myristoyltransferase inhibitors of Plasmodium vivax liver stage hypnozoites and schizonts</i>
16:00-16:20	L-16: Rafael Cortez Sgroi Pupo (UiO) <i>Synthesis and photoproperties of dibenzo[d,f]-1,2-dihydro-[1,3]diazepines</i>
16:20-16:40	L-17: Sara Bacaicoa (University of Gothenburg) <i>Aerobic Oxidative N-Heterocyclic Carbene Catalyzed Formal [3+3] cyclization for the Synthesis of Tetra-Substituted Benzene Derivatives</i>
16:40-17:25	Posters (even numbers presenting)/Exhibitions, Coffee
Chair: Bård Helge Hoff	
17:25-17:45	L-18: Floriane Baussiere (UiT) <i>Photoredox catalyzed radical alkene chain-transfer</i>
17:45-18:05	L-19: Anggi Eka Putra (UiT) <i>Mol ppm catalysis: C-H arylation of thiophenes</i>
18:05-18:25	L-20: Amalyn Nain Perez (UiB) <i>Sulfonamide-containing catechols can act as allosteric activators or inhibitors of liver pyruvate kinase</i>
18:25-18.30	Closing of the scientific session by Anders Vik
18:30-19:00	General assembly NKS-FOK For members of the Organic Division of the Norwegian Chemical Society only
19:45	Aperitif
20:15	Banquet

Previous Winter Meetings

Year	Location	Responsible organizer	Institution
2020	Skeikampen	Professor Yngve Stenstrøm	NMBU
2019	Skeikampen	Professor Leiv Sydnes	UiB
2018	Skeikampen	Professor Bård Helge Hoff	NTNU
2017	Skeikampen	Førsteamanuensis Mohamed Amedjkouh	UiO
2016	Skeikampen	Førsteamanuensis Annette Bayer	UiT
2015	Skeikampen	Førsteamanuensis Kåre B. Jørgensen	UiS
2014	Skeikampen	Førsteamanuensis Pål Rongved	UiO
2013	Skeikampen	Førsteamanuensis Bengt Erik Haug	UiB
2012	Skeikampen	Førsteamanuensis Odd Reidar Gautun	NTNU
2011	Skeikampen	Førsteamanuensis Tore Hansen	UiO
2010	Fefor	Professor Rolf Carlson	UiT
2009	Skeikampen	Førsteamanuensis Trond V. Hansen	UiO
2008	Geilo	Professor Leiv K. Sydnes	UiB
2007	Røros	Professor Thorleif Anthonsen	NTNU
2006	Skeikampen	Professor Frode Rise	UiO
2005	Skeikampen	Professor Yngve Stenstrøm	UMB
2004	Røros	Professor Anne Fiksdahl	NTNU
2003	Fefor	Førsteamanuensis Tore Lejon	UiT
2002	Beitostølen	Professor Mats Tilset	UiO
2001	Beitostølen	Førsteamanuensis Hans Renè Bjørsvik	UiB
2000	Geilo	Professor Kjell Undheim	UiO
1999	Geilo	Professor Per Carlsen	NTNU
1998	Fefor	Professor Rolf Carlson	UiT
1997	Fefor	Forskningssjef Odd I. Eriksen	SINTEF Oslo
1996	Fefor	Professor Leiv K. Sydnes	UiB
1995	Fefor	Professor Per Kolsaker	UiO
1994	Fefor	Professor Thorleif Anthonsen	AVH
1993	Beitostølen	Førsteamanuensis Yngve Stenstrøm	NLH
1992	Beitostølen	Professor Leiv K. Sydnes	UiT
1991	Beitostølen	Professor Arne Jørgen Aasen	UiO
1990	Oppdal	Professor Jan Bakke	NTH
1989	Gausdal	Professor Knut Bergersen	UiB
1988	Gausdal	Professor Leiv K. Sydnes	UiT
1987	Fefor	Førsteamanuensis Jan Skramstad	UiO
1986	Bjorli	Professor Thorleif Anthonsen	AVH

**Organizing Committee for the
Organic Chemistry
Winter Meeting 2023 at
Skeikampen**

Associate Professor Anders Vik
(+47 9524 3996)

Professor Trond Vidar Hansen
Principal Engineer Åshild Moi Sørskår
Principal Engineer Mathias Ryslett Lepsøe
PhD Candidate Marcus de Bourg
PhD Candidate Karina Ervik



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