

A century of national forest inventories – informing past, present and future decisions

Celebrate 100 years of NFIs with us: **19-23 May 2019**, Sundvolden hotel, Norway. The venue is close to Oslo at the beautiful lake Tyrifjord. Registration is open.

Highlights:

- Seven high-level keynotes
- Invited session by Erkki Tomppo
- More than 80 contributed talks and posters
- Company exhibition
- Excursion: five Nordic NFIs measure sample plots side by side

More information, program and registration:

https://nibio.pameldingssystem.no/nfi100years



Always stay updated by following us on Twitter: @NFI100

Find a preliminary program overview on next page.

Time	Sunday	Monday	Presenter	Abstract title	Tuesday	Presenter	Abstract title	Wednesday - Session	Presenter	Abstract title	Thursday
07:45	Junuay	Registration	riesentei	Abstract title	Registration	riesentei	Abstract title	Registration	riesentei	Abstract title	Illuisuay
08:00		Registration			Registration			Registration			
08:15		Welcome	Granhus/Breidenba	Inroduction confer				Registration			
08:30		Welcome	N.N., Norwegian Mi			Anssi Pekkarinen	Importance of NFIs i	Keynote 6	Laura Duncanson	NASA Earth observa	Excursion
08:45		Welcome	Nils Vagstad (Directo			7 HISSI I CHINGIIIICII	importance or miss	Keynote 6	zaara zanoanson	117.107.1 201.117.00501.10	Excursion
09:00		Keynote 1	-	National level fores				Keynote 6			Excursion
09:15		Keynote 1	Christoph Riemin	Tractorial reversores	The value of interna	Svein Solherg	SAR DEM differencir	Remote sensing bas	Marius Hauglin	The Norwegian fore	
09:30		Keynote 1					EFISCEN Space – a hi		-	Remote sensing bas	
09:45		History	Aksel Granhus	100 years of NEI in N	The value of interna					A new Swedish fore	
10:00		History			The value of interna					Mapping of potentia	
10:15		,		, ,	The value of interna			Remote sensing bas		Time-series models	
10:30			y and company exhib		Break, poster displa			Remote sensing bas		Estimating forest sto	
10:45			y and company exhib		Break, poster displa			Break, poster displa			Excursion
11:00					Ecosystem services		1				Excursion
11:15		·			Ecosystem services		Integrating the risk			XDM project, a new	
11:30					Ecosystem services		NFI data – a proper s		Mark J. Ducey	Is There A Role for T	
11:45		Kaleidoscope			Ecosystem services	_	Effect of forest man		Livia Piermattei	Applicability of terr	
12:00		Lightning talks		,	Lightning talks				Cédric Vega	Toward the develop	
12:15		Lightning talks			Lightning talks				Hollaus Markus	UAS-LiDAR supporte	
12:30		Lunch			Lunch			Lunch			Excursion
12:45		Lunch			Lunch			Lunch			Excursion
13:00		Lunch			Lunch			Lunch			Excursion
13:15		Lunch			Lunch			Lunch			Excursion
13:30		Keynote 2	Göran Ståhl	Use of auxiliary info		Ellen Bruzelius Back	From NFI statistics to		Arne Northdurft	Mutualisms betwee	
13:45		Keynote 2		,	Keynote 4			Keynote 7			Excursion
14:00		Keynote 2			Keynote 4			Keynote 7			Excursion
14:15			Johannes Breidenba	Small area estimation	Carbon and mitigation	Jogeir N. Stokland	Standing volume, de	•	Mari Myllymäki	Spatial analysis of a	
14:30		Inference			Carbon and mitigation		Simulation of Forest		Sebastian Schnell	Utilizing remote ser	
14:45					Carbon and mitigation				Piermaria Corona	Design-based mapp	
15:00		Inference	Annika Kangas	Usefulness of past i	Carbon and mitigation	Karin Öhman	Using NFI-data and t	Inference	Lauri Mehtätalo	Mixed-effects mode	
15:15		Inference			Carbon and mitigation		Understanding and i		Svetlana Saarela	Inference under two	Excursion
15:30			y and company exhib		Break, poster displa				Adrian Lanz	Scalable pan-Eurpea	
15:45		Break, poster display and company exhibition						Break, poster display and company exhibition			Excursion
16:00		Special Session by E	Klemens Schadauer	Field plots and RS to	Keynote 5	Gherardo Chirici	Are NFIs ready for e	Break, poster displa	y and company exhil	bition	Excursion
16:15		Special Session by E	Klemens Schadauer	Field plots and RS to	Keynote 5			Modelling	Clara Anton-Fernan	Norway's Forest Ref	Excursion
16:30		Special Session by E	Ron McRoberts	A primer on model-	Keynote 5			Modelling	Jari Vauhkonen	What data accuracy	Excursion
16:45		Special Session by E	Ron McRoberts	A primer on model-	Ecosystem services	Hans Ole Ørka	Remote sensing bas	Modelling	Margarida Tomé	Using the 3PG mode	
17:00		Special Session by E	Erkki Tomppo	Remote sensing aid	Ecosystem services	Christoph Fischer (A	Linking NFI to the su	Modelling	Gintaras Kulbokas	Development of For	
17:15		Special Session by E		Remote sensing aid	Ecosystem services	Iciar Alberdi	Dead wood patterns	Modelling	Jürgen Zell	Modelling ingrowth	
17:30		Lightning talks			Lightning talks			Modelling	Philip Mundhenk	A Monte Carlo simu	
17:45		Lightning talks			Lightning talks			Modelling	Andrea D. Kupferscl	Effects of different	
18:00	Registration	Poster session and o	ompany exhibition		Poster session and c	ompany exhibition		Wrap up			
18:15	Registration	Poster session and o	ompany exhibition		Poster session and o	ompany exhibition					
18:30	Registration	Poster session and o	ompany exhibition		Poster session and o	ompany exhibition					
18:45	Registration	Poster session and o	ompany exhibition		Poster session and o	ompany exhibition					
19:00	Icebreaker, poster	Dinner			Conference dinner			Dinner			
19:15	Icebreaker, poster				Conference dinner			Dinner			
19:30	Icebreaker, poster	Dinner			Conference dinner	Stefano Puliti	Using Drone-based	Dinner			
19:45	Icebreaker, poster	Dinner			Conference dinner			Dinner			
20:00	Icebreaker, poster	Dinner			Conference dinner			Dinner			
20:15	Icebreaker, poster	Systematic night	Steen Magnussen	In search of a robus	Conference dinner	Thomas Nord-Larse	The difference betw	een knowing and no	t knowing		
20:30	Icebreaker, poster	Systematic night	Steen Magnussen	In search of a robus	Conference dinner						
20:45			Juha Heikkinen	Local difference est	Conference dinner						
21:00		Systematic night	Juha Heikkinen	Local difference est	Conference dinner						
21:15		Systematic night	Anton Grafström	Evaluation of the ne	Conference dinner						
21:30		Systematic night	Anton Grafström	Evaluation of the ne	Conference dinner						