

Forskningsaker

FRIPRO resultater: 14 prosjekter for erfarne forsker, hvorav 3 til UiO, alle Mat-Nat

5 prosjekter for unge forsker, hvorav 2 til UiO, 1 til Mat-Nat

Gratulerer, Andrej!

Forskerprosjekt for erfarne forskere		Omsøkt beløp	Fakultet	Institutt/Senter	Antatt PI	Søknadsdato
351033	Disorder Induced Ordering in Gallium Oxide (DIOGO)	12 000 000	MN	FI/SMN	Andrej Kuznetsov	18.12.2023
351037	Imaging the Big Bang through gravitational waves with LiteBIRD	12 000 000	MN	ITA	Unni Irene Fuskeland	18.12.2023
351123	NASTRAN: Numerical Analysis of STochastic tRANsport	11 541 000	MN	MI	Kenneth Hvistendahl Karlsen	02.01.2024
Forskerprosjekt for tidlig karriere						
351726	Photography as a Survival and Diaspora-Building Tool in the Aftermath of 1915	8 000 000	HF	Institutt for filosofi, idé og kunsthistorie og klassiske språk (IFIKK)	Idil Cetin	16.01.2024
353275	IslandParadox - Unraveling the Paradox of Genetic Diversity in Isolated Oceanic Lineages	8 000 000	MN	IBV/CEES	José Cerca	18.03.2024

DSTrain: 18 PD stillinger utlyst
374 søkere (20% kvinner)
kandidater velges ut i disse dagene

Utlysning av UiOs innovasjonsmidler for forskere

2 kategorier:

- Ide- og konseptfase, inntil 50 kkr, totalramme 1 Mkr
 - Test- og videreutviklingsfase, inntil 400 kkr, ramme 4 Mkr
- Frist 2.sept.

KI skisser sendt til NFR 7. juni

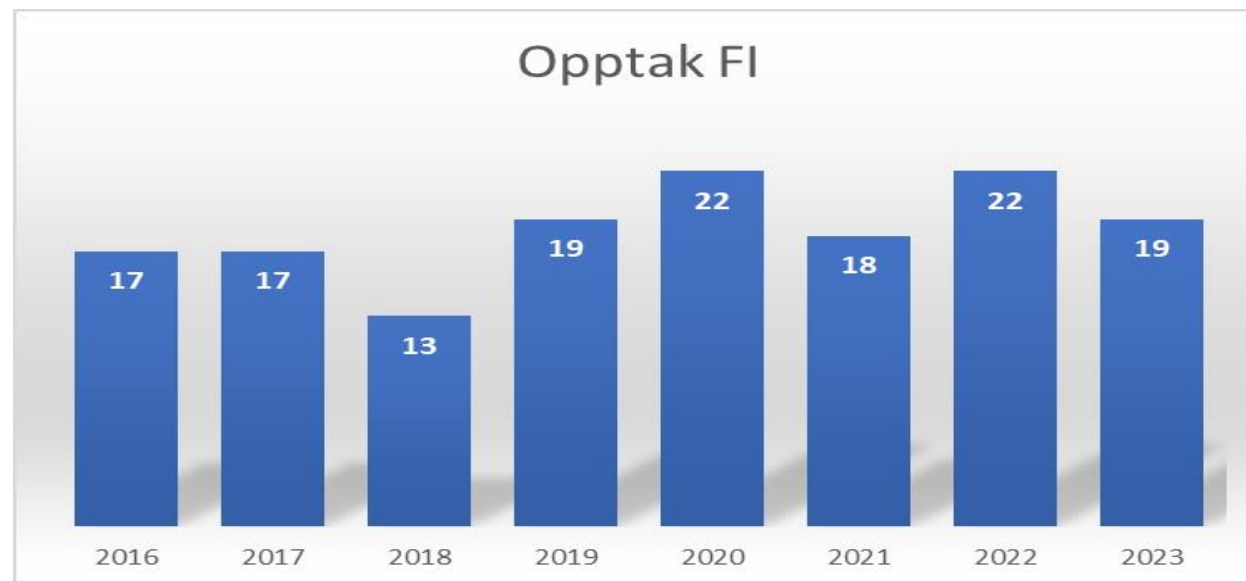
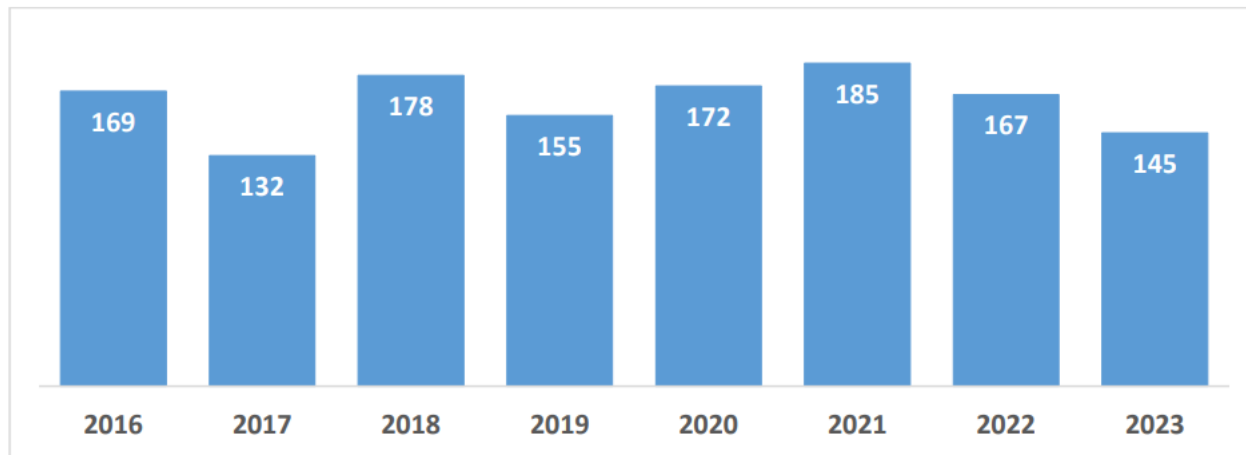
Fakultet/ museum	Name of project owner	Contact person for the outline (or contact person at MN if partner)	Title of the outline	Coordinator/ partner	Actors behind the outline
MN	IFI, Language Technology Group (LTG), UiO	Lilja Øvrelid	Norwegian Center for Language Modeling	Coordinator	IFI/UiO, NTNU, National Library (NB), Language Council of Norway (LCN), UiB, UiT, NR, UV/UiO, HF/UiO, JUS/UiO, Integreat, ISF, tankesmien Langsikt, Sámi University of Applied Sciences (SA)
MN	IFI, UiO	Carsten Griwodz	E4AI: Center for Ethical and Efficient Empowerment through Empathic AI	Coordinator	UiO/MN/IFI UiO/MN/ITS UiO/SV/PSI UiO/HF/IMV NTNU/IIK SimulaMet Sintef
MN	IFI, UiO	Morten Dæhlen	TRUST	Coordinator	UiO, NR, Sintef, m.fl.
MN	IFI, UiO	Einar Broch Johnsen, med deltakere fra bl.a. IBV	Center for AI-Powered Environmental Digital Twins	Coordinator	University of Oslo, Norwegian Meteorological Institute, Kartverket, Simula, Sintef, Statkraft
MN	IFI, UiO	Truls Erikson (IFI)	Centre for AI Policy (CAIPOL)	Coordinator (in second round, we have agreed to partner with DIG at NHH)	IFI and TIK (in collaboration with Institute for Ethics in AI at Oxford U, and Saïd Business School, at Oxford U)

MN	UiO Centre for Materials Science and Nanotechnology (incl. IFI)	Henrik H. Sønsteby (SMN – KI)	Centre for Neuromorphic Electronics	Coordinator	UiO – SMN, UiO – IFI, (SINTEF), (NMBU)
MN	UiO/NorCC	Eirik Gramstad (FI)	High performance exploitation of AI and Exa scale data - HAEXA	Coordinator	UiB, HVL, NTNU, USN, UiA, NorCC, CERN, industrial partners
MN	University of Oslo (FI, SMN, CCSE, KI, Hylleraas)	Morten Hjorth-Jensen (FI)	Center for Quantum technology and Artificial Intelligence (QAI center)	Coordinator	Høgskolen i Kristiania, USN og UiT,
MN	HF, UiO	Kyrre Glette (IFI)	MishMash - Senter for musikk og kunstig intelligens	Partner	UiO, UiA, BI, HiOF, HVL, INN, Kristiania, NLA, NMH, NTNU, UiB, UiT, NRK, NB, NOTAM, BEK, TEKS, Popsenteret, Kunstsilo, Ultima
MN	IE Faculty, NTNU	Kyrre Glette (IFI)	Norwegian Centre for Embodied AI	Partner	NTNU, UiO, UiT
MN	NORCE	Marianne Fyhn (IBV)	Center for General Purpose Learning and Life Long Computing	Partner	
MN	Norwegian University of Life Sciences, NMBU	Kai Olav Ellefsen (IFI), Marianne Fyhn (IBV)	BONXAI - Centre for Biologically Inspired General Purpose AI	Partner	NMBU, HiØ, Simula, UiA, UiO, UiB, NTNU, OsloMet, SINTEF, KRUS, NordicSemiconductor
MN	NTNU	Dag T. Wisland (IFI)	The AI Center for Intelligent Computers and Electronics	Partner	NTNU, UiO,+++ (TBD)
MN	Oslo Universitetssykehus (OUS)	Ole Christian Lingjærde (IFI)	Next Event Prediction by Multidisciplinary Agent Platforms (NEXTMAP)	Partner	Ole Christian Lingjærde (UiO), Tarjei Hveem (ICGI), Ketil Widerberg (OCC)

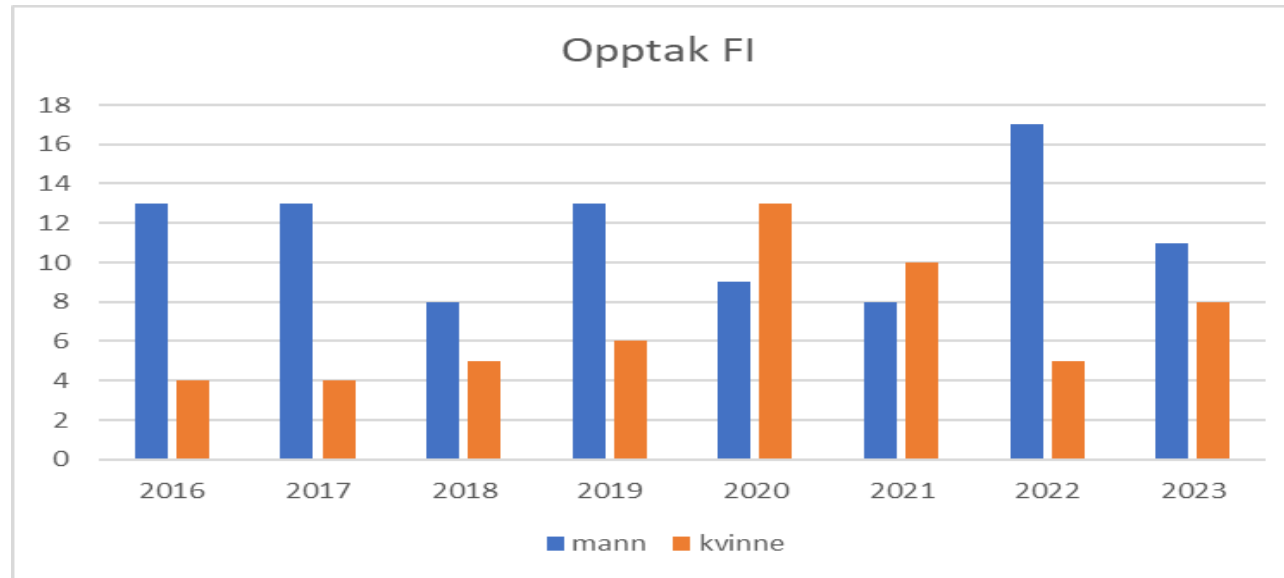
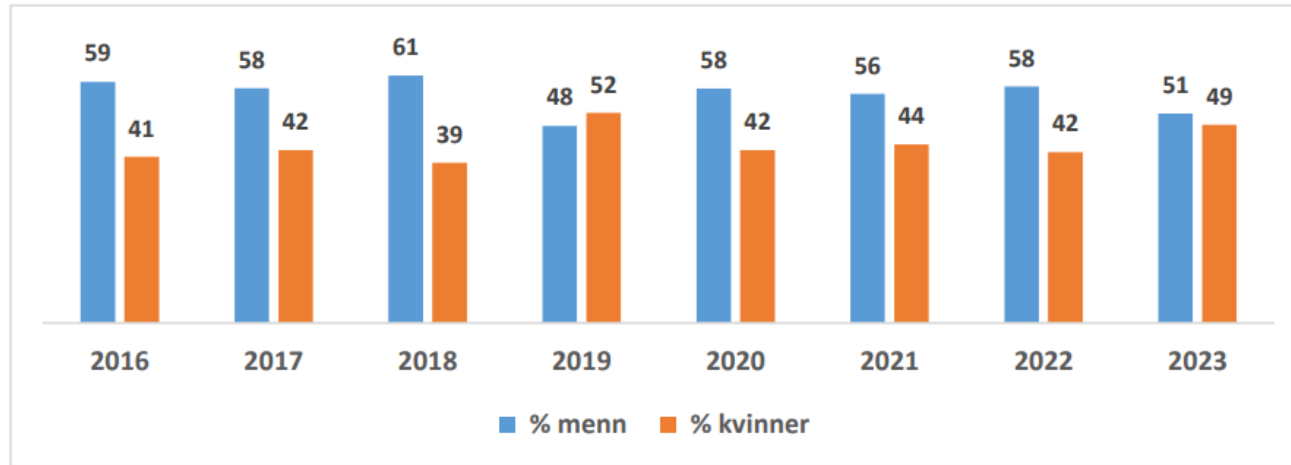
PhD i tall for Mat-Nat og FI

Opptak

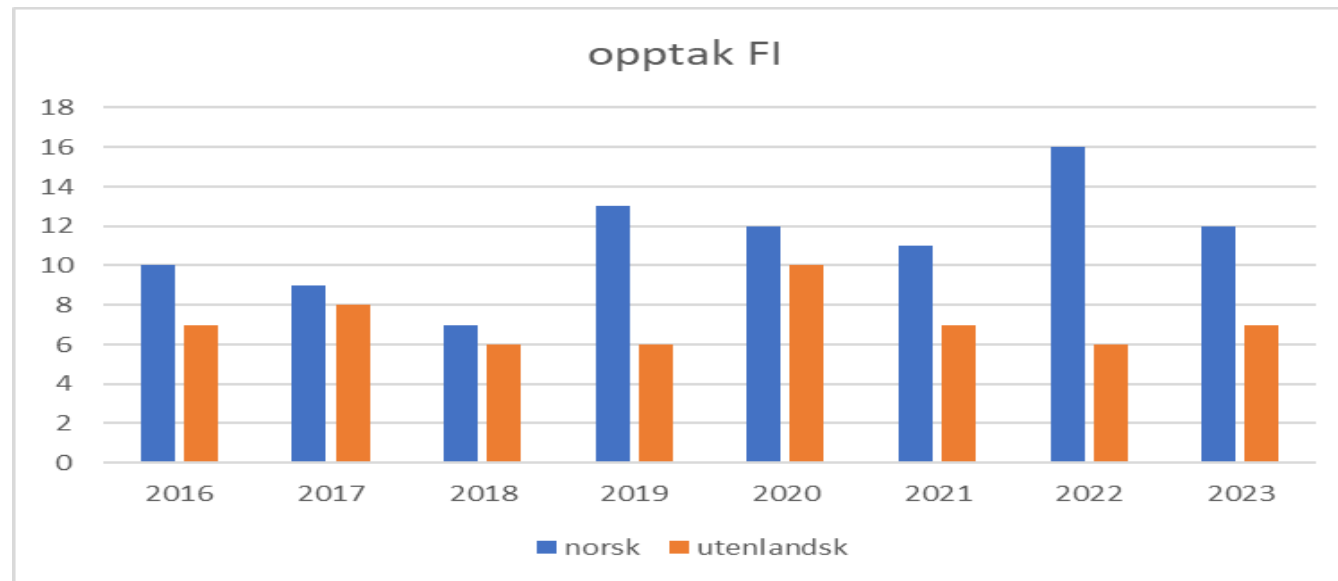
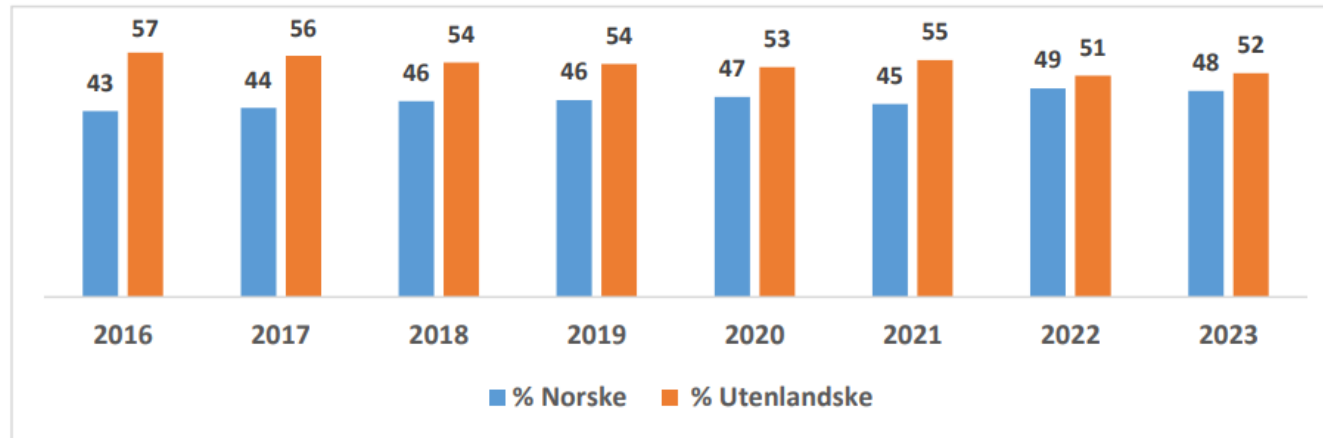
Antall ph.d.-kandidater tatt opp i perioden 2016-2023



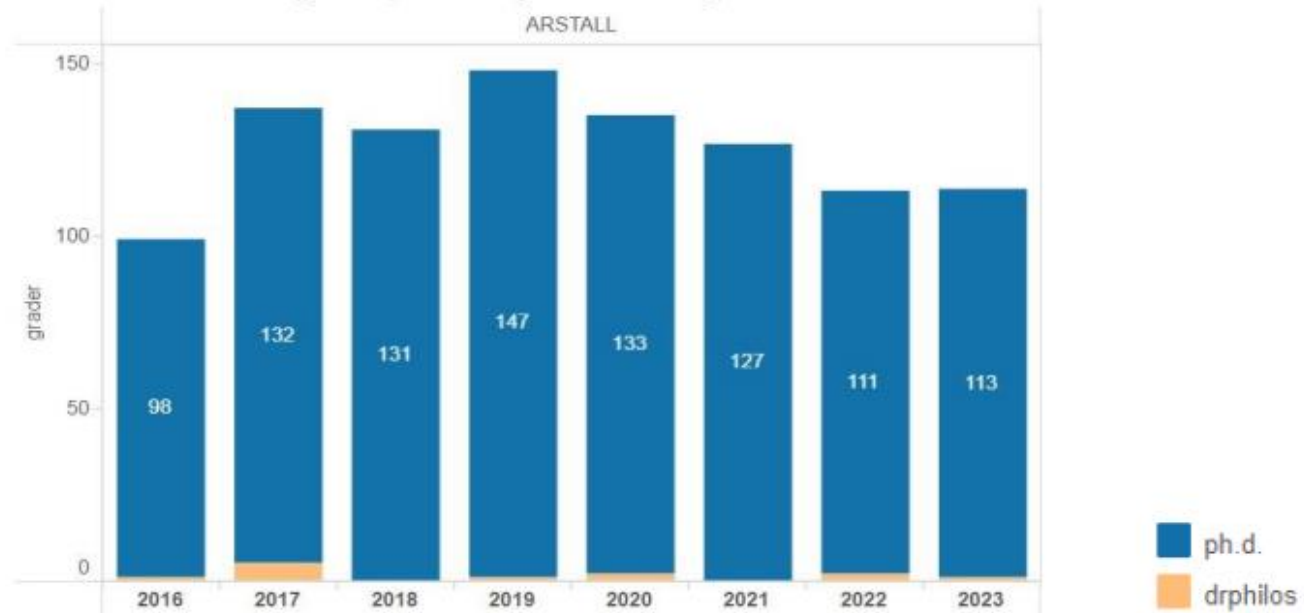
Kjønnsfordeling blant kandidatene med start i perioden 2016-2023



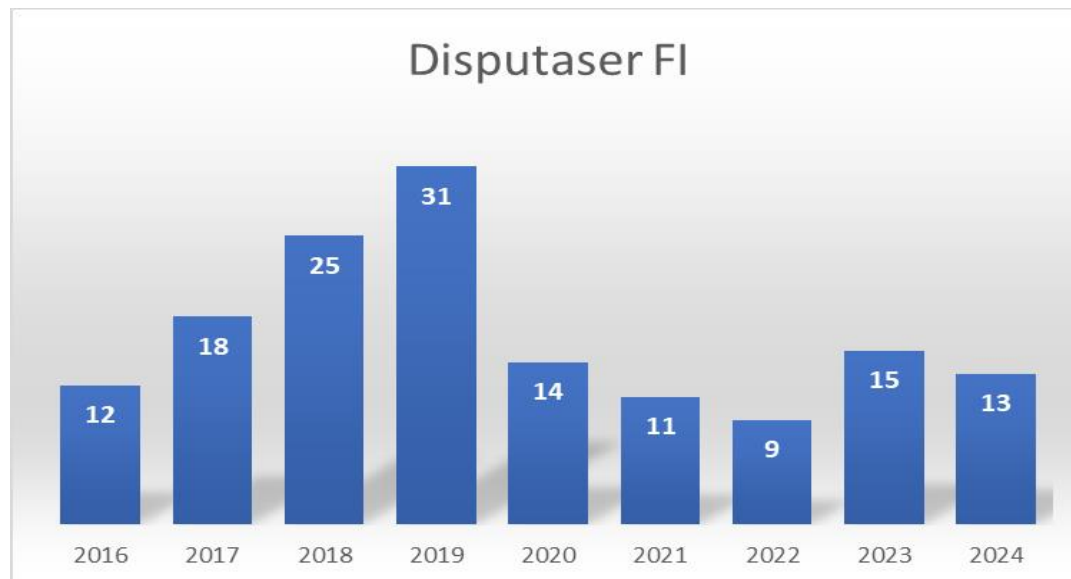
Andelen kandidater med utenlandsk statsborgerskap med start i perioden 2016-2023



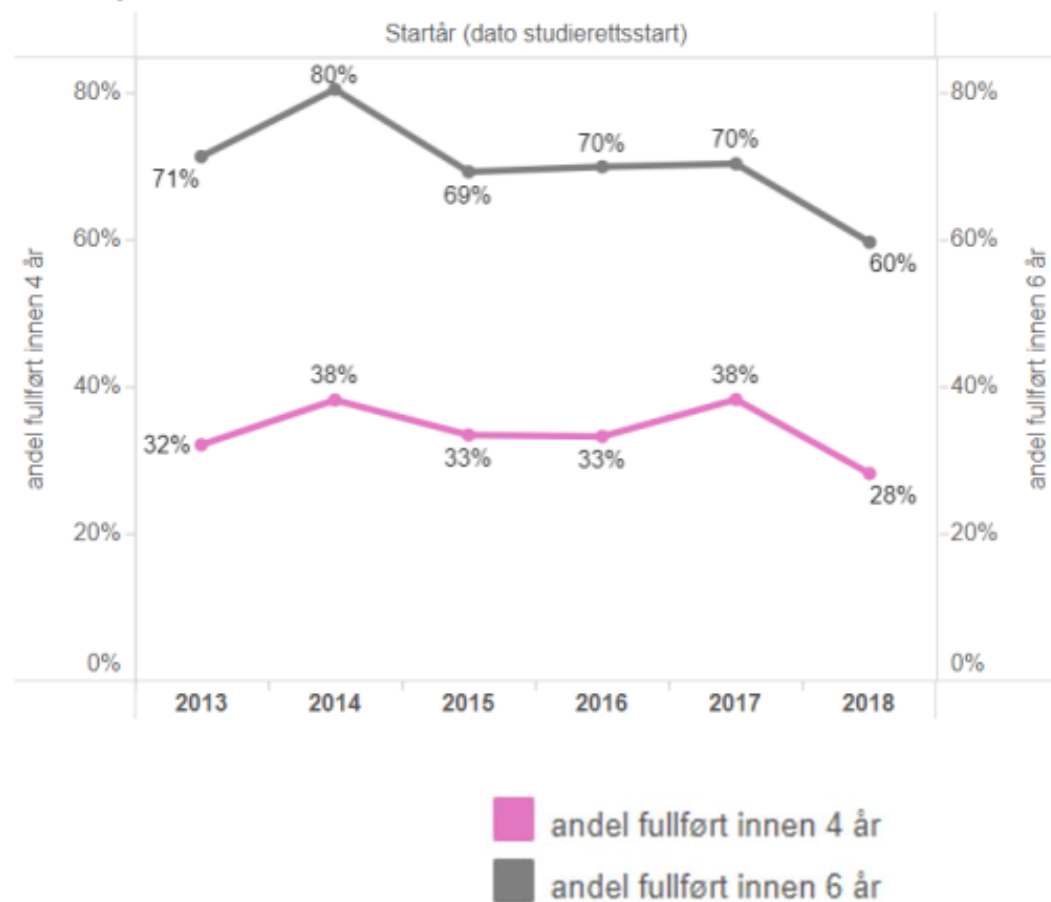
Totalt antall doktorgrader, fordelt på fakultet og studienivå



Disputaser FI



Fullførte ph.d.-kandidater, fordelt på hvor lang tid de har brukt på å fullføre.



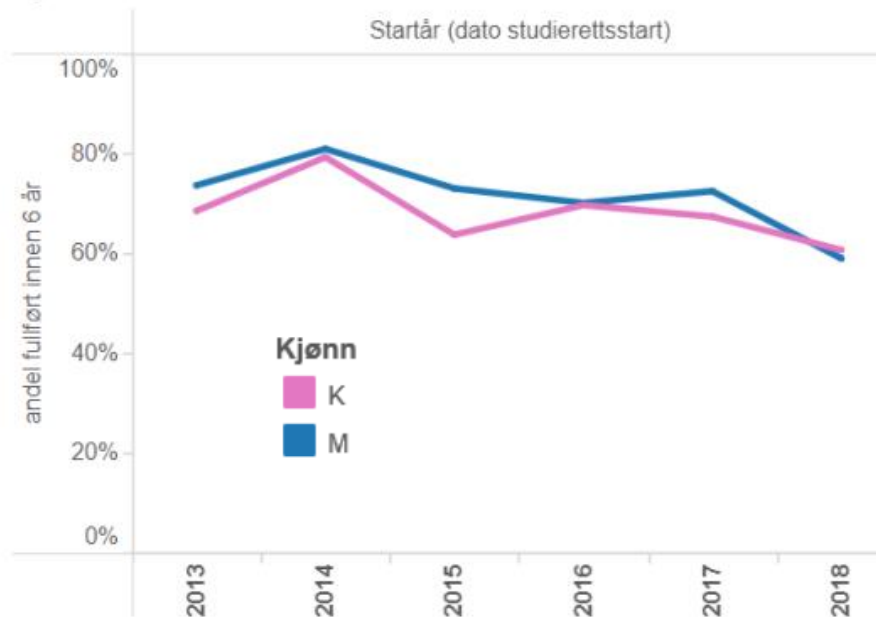
Tid for å disputere etter startdato ved FI

	2015	2016	2017	2018
On time	4	6	5	2
0.5 – 0.99	4	0	0	0
1.0 – 1.49	2	1	2	1
1.5 – 1.99	2	1	2	3
2.0 – 2.49	2	1	0	1
2.5 – 2.99	0	1	1	1
>3	2	1	2	0
Disputert	16	11	12	8
	76.2%	64.7%	70.6%	61.5%
Overtid/sluttet	5	6	5	5
Total	21	17	17	13

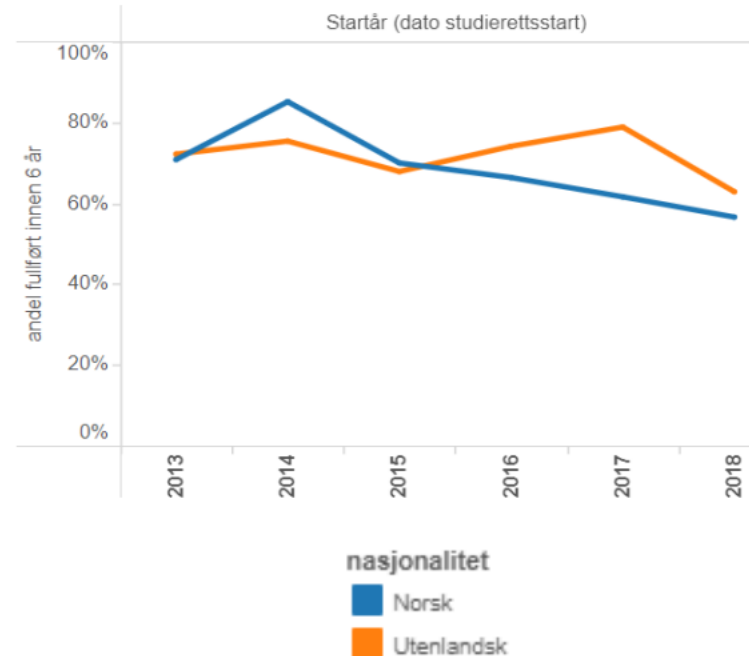
(3 år uten / 4 år med arbeidsplikt)

Fullført ph.d.-program innen 6 år, andel ut i

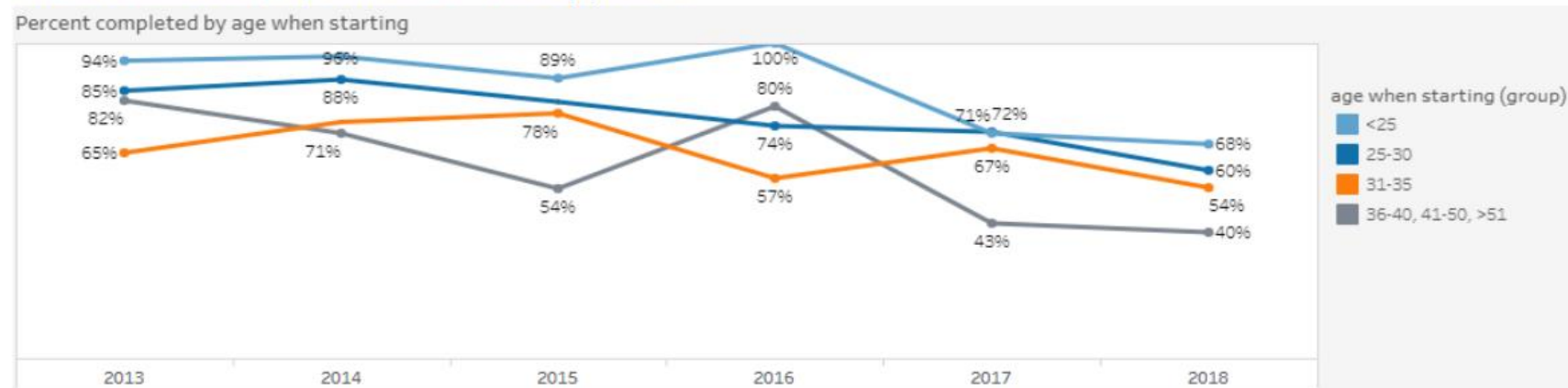
Kjønn



Norsk eller utenlandsk statsborgerskap

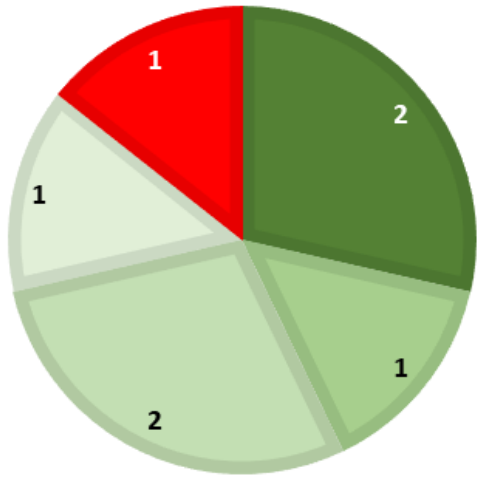


Andel fullførte (%) iht. alder ved oppstart



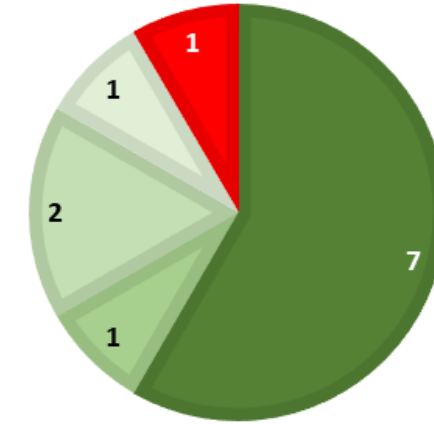
HALVLEDER, START 2015-2018, TOTAL: 7

■ on time ■ 0.5-1 ■ 1-2 ■ >2 ■ overtid



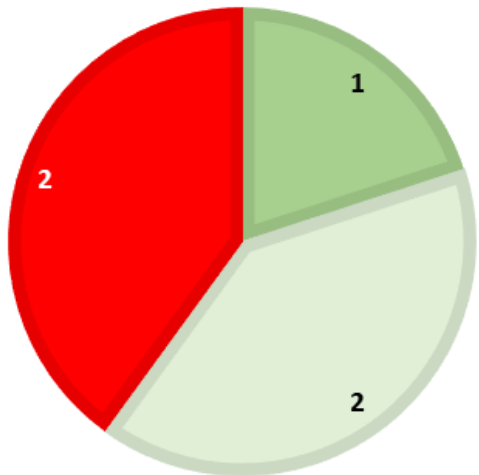
KFF INKL. CCSE+PORELAB, START 2015-2018, TOTAL: 12

■ on time ■ 0.5-1 ■ 1-2 ■ >2 ■ overtid



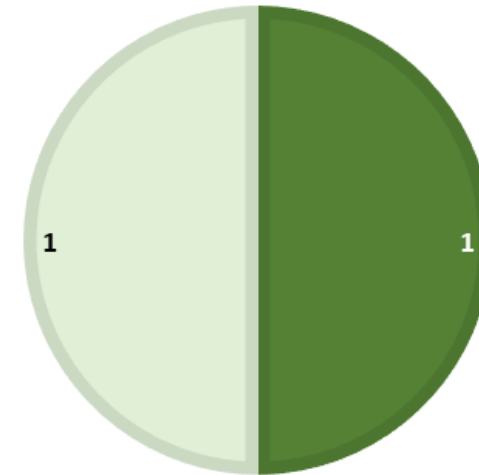
STRUKTUR, START 2015-2018, TOTAL: 5

■ on time ■ 0.5-1 ■ 1-2 ■ >2 ■ overtid



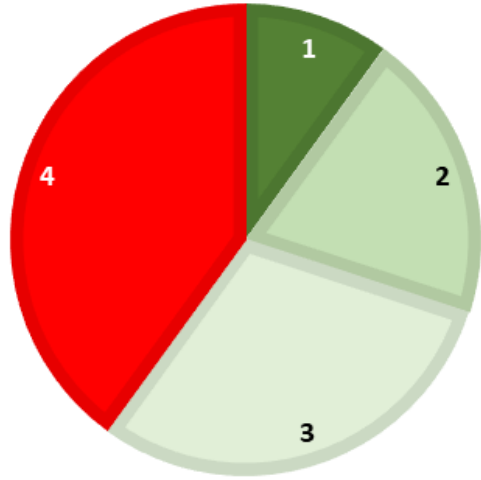
TEORI, START 2015-2018, TOTAL: 2

■ on time ■ 0.5-1 ■ 1-2 ■ >2 ■ overtid



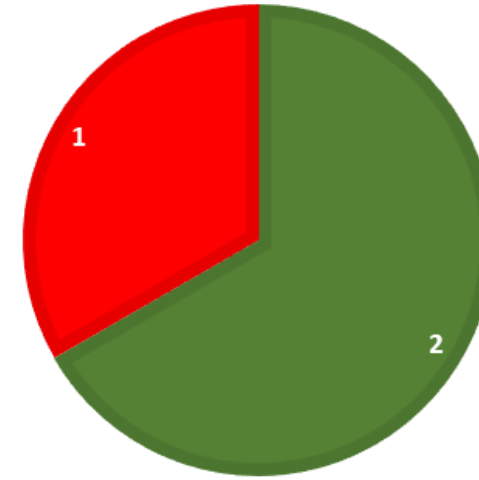
ELEKTRONIKK, START 2015-2018, TOTAL: 10

■ on time ■ 0.5-1 ■ 1-2 ■ >2 ■ overtid



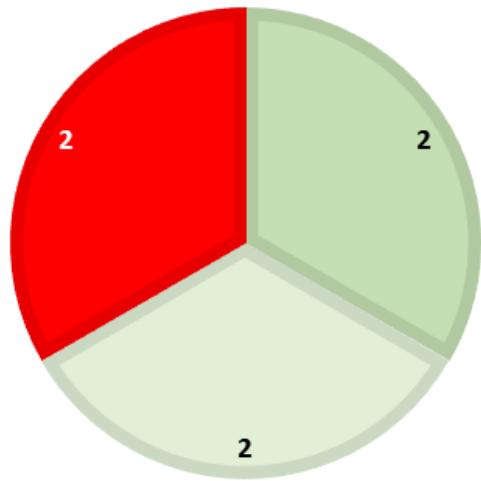
PRF, START 2015-2018, TOTAL: 3

■ on time ■ 0.5-1 ■ 1-2 ■ >2 ■ overtid



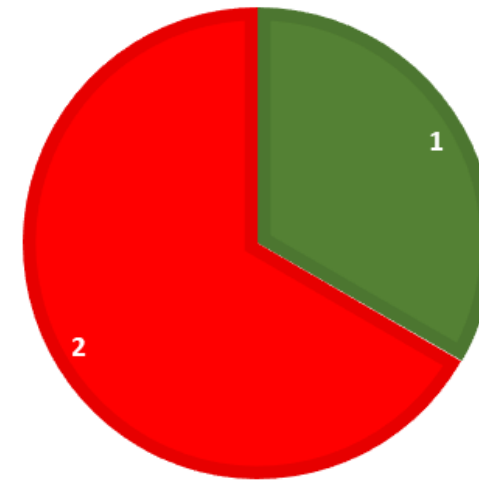
BMF + OUS, START 2015-2018, TOTAL: 6

■ on time ■ 0.5-1 ■ 1-2 ■ >2 ■ overtid



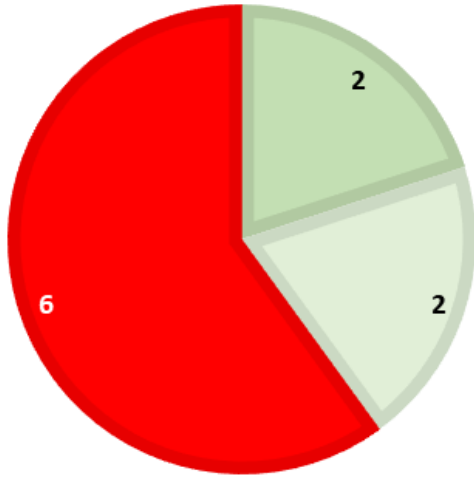
DIDAKTIKK, START 2015-2018, TOTAL: 3

■ on time ■ 0.5-1 ■ 1-2 ■ >2 ■ overtid



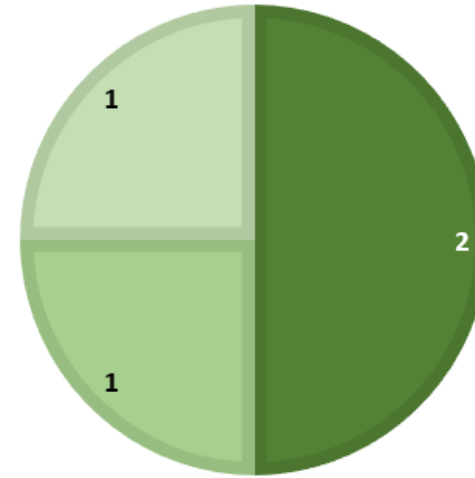
HEP, START 2015-2018, TOTAL: 10

■ on time ■ 0.5-1 ■ 1-2 ■ >2 ■ overtid



CERN EXTERN, START 2015-2018, TOTAL: 4

■ on time ■ 0.5-1 ■ 1-2 ■ >2 ■ overtid



KEF, START 2015-2018, TOTAL: 4

■ on time ■ 0.5-1 ■ 1-2 ■ >2 ■ overtid

