

# Forskningsseminarier Ht 2019 – Vt 2020

## KOMPLEXA SYSTEM - MIKRODATAANALYS

### Höst 2019

Seminarieserie	Vecka	Datum	Tid/klockan	Lokal/plats	Föreläsare	Ämne
Complex Systems & Microdata Analysis	36	2019-09-05	10:30 – 12	321	Aleksejs Zacepins	Jelgava city as an example of the smart city
Licenciate	36	2019-09-06	13:00 – 15	Clas Olhson	Vijay Pratap Paidi	Towards developing decision support system
Complex Systems & Microdata Analysis	37	2019-09-13	10:30 – 12	321	Nastaran Meftahi	A survey on adaptive prosumer based decision making in the electricity smart grid
Complex Systems & Microdata Analysis	38	2019-09-20	10:30 – 12	321	Yves Rybarczyk	Human Machine Interaction in Assistive Technologies
Complex Systems & Microdata Analysis	39	2019-09-27	10:30 – 12	321	Somayeh Aghanavesi	Feasibility of using Dynamic Time warping to measure Parkinson's disease motor state
Complex Systems & Microdata Analysis	40	2019-10-04	10:3 – 12	321	Paria Sadeghian	Discovering Gender difference behavior with considering time window based on origin and destination matrices:a case study in Falun, Sweden
Complex Systems & Microdata Analysis	41	2019-10-11	10:30 – 12	321	Luis Oliveira	Control-based decision making and SME's effectual nternationalization
Complex Systems & Microdata Analysis	42	2019-10-18	10:30 –12	331	Dr. Peng	Multi-sensor hygrothermal data correlation and clustering analysis based on unsupervised learning. A experimental study of Dalarna villa-wooden house in Sweden
Complex Systems & Microdata Analysis	43	2019-10-25	10:30 – 12	321	John Östh & Marina Toger	Mobility and microdata, spatial perspectives on everyday mobility
Licenciate	44	2019-11-01	10:00 – 12	310	Ross May	The reinforcement learning method:A feasible and sustainable control strategy for occupant-centred building in smart cities

# Forskningsseminarier Ht 2019 – Vt 2020

## KOMPLEXA SYSTEM - MIKRODATAANALYS

Complex Systems & Microdata Analysis	45	2019-11-08	10:30 – 12	321	Luis Oliveira	Uncertainty and SME internationalizatio
Complex Systems & Microdata Analysis	46	2019-11-15	10:30 – 12	245	Dr Deng	
Complex Systems & Microdata Analysis	47	2019-11-22	10:30 – 12	321	Wasim Malek	A Review of Applications of the Circular Economy
	48	2019-11-29	TBA	322	Somayeh Aghanavesi	
Complex Systems & Microdata Analysis	49	2019-12-06	10:30 – 12	321	Murshid Saqlain	TBA

### New year

### Vår 2020

Seminarieserie	Vecka		Tid/klockan	Lo- kal/plats	Föreläsare	Ämne
Complex Systems & Microdata Analysis	3	2020-01-17	10:30 – 12	321	TBA	TBA
Complex Systems & Microdata Analysis	5	2020-01-31	10:30 – 12	321	Ravi Dar	TBA
Complex Systems & Microdata Analysis	7	2020-02-14	10:30 – 12	321	TBA	TBA
Complex Systems & Microdata Analysis	9	2020-02-28	10:30 – 12	321	Murshid Saqlain	TBA



# Forskningsseminarier Ht 2019 – Vt 2020

## KOMPLEXA SYSTEM - MIKRODATAANALYS

VILL DU VETA MER?  
<http://www.du.se/forskning>

*Kontaktinformation*  
**Forskningsledare:**  
Prof. Martin Johanson, [mjoh@du.se](mailto:mjoh@du.se)

**Seminarieledare**  
Dr. Pascal Rebreyend, [rprb@du.se](mailto:rprb@du.se)  
+46 23 778921

Complex Systems & Microdata Analysis	11	2020-03-13	<b>10:30 – 12</b>	321	Nausheen Saeed	TBA
Complex Systems & Microdata Analysis	13	2020-03-27	<b>10:30 – 12</b>	321	Asif M Huq	TBA
Complex Systems & Microdata Analysis	14	2020-04-03	<b>10:30 – 12</b>	321	TBA	TBA
Complex Systems & Microdata Analysis	17	2020-04-24	<b>10:30 – 12</b>	321	TBA	TBA
Complex Systems & Microdata Analysis	19	2020-05-08	<b>10:30 – 12</b>	321	Asif M Huq	TBA