

2018 Copenhagen School of Chemometrics



World-class teaching...
...in a World-class environment

COPENHAGEN
7th May – 8th June, 2018

LEARN ADVANCED DATA ANALYSIS!

- **CSC** is a five-week introductory school to key aspects of advanced data analysis.
- **CSC** addresses PhD students/post-docs, professors, companies, etc.
- **Best Poster AWARD!!!** The student with the best poster will have the course for FREE

CREATE YOUR OWN CSC-2018

- Join the seminars that best fit to your area of expertise.
- No minimum of seminars required
- Total of 12 ECTS offered!

MORE INFORMATION?
José Manuel Amigo (jmar@food.ku.dk)

MATLAB BONUS TRACK

- **MATLAB** course will be held from April 23rd to May 3rd and the students will be able to obtain 3 ECTS credits.
- **BASIC MATLAB** in 6 days
- **IT IS FREE!**

PRICELIST FOR CSC-2018:

- **Academia:**
 - 700 DKK (100 Eur – 110 US\$) one seminar.
 - 1200 DKK (160 Eur – 190 US\$) one week (or two seminars).
 - 5000 DKK (670 Eur – 800 US\$) the whole school (5 weeks).
- **Industry/Companies:**
 - 1200 DKK (160 Eur – 190 US\$) per day
 - 5000 DKK (670 Eur – 800 US\$) per week

May						
Monday	Tuesday	Wednesday	Thursday	Friday	SAT	SUN
	1*	2	3	4	5	6
7	8	9	10	11	12	13
Chemom/LinMod	LinMod	LinMod/Free	LinAl	LinAl		
14	15	16	17	18	19	20
Explore	Explore	Regress	Regress	DoE		
21*	22	23	24	25	26	27
DoE	DoE	Class	Class	Class		
28	29	30	31			
VarSel	VarSel	MCR	MCR			
June						
Monday	Tuesday	Wednesday	Thursday	Friday	SAT	SUN
				1	2	3
				OwnData		
4	5	6	7	8	9	10
HYPER	HYPER	HYPER	HYPER	Glue		

Acronym	Name	Teacher	ECTS
1 Chemom	What's Chemometrics	Tormod Næs	0.5
2 LinMod	Linear Models	A. Smilde/F. Marini	1
3 LinAl	Lineal Algebra	Morten A. Rasmussen	1
4 Explore	Multivariate exploration	rasmus Bro	1
5 Regress	Multivariate regression	José Manuel Amigo	1
6 DoE	Design of Experiments	Riccardo Leardi	1.5
7 Class	Linear Classification	Davide Ballabio	1.5
8 VarSel	Variable selection methods	Åsmund Rinnan	1
9 MCR	Multivariate Curve resolution	Anna de Juan	1
10 OwnData	Analysis of your Own Data	J.M. Amigo/A. De Juan	0
11 HYPER	Hyperspectral Image Analysis	José Manuel Amigo	2
12 GLUE	How not to make chemometrics	R. Bro/J.M. Amigo	0.5

Riccardo Leardi



Anna de Juan



Jose M. Amigo



Åsmund Rinnan



Tormod Næs



Rasmus Bro



Federico Marini



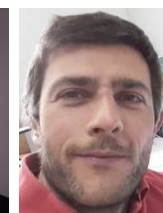
Age Smilde



Morten Rasmussen



Davide Ballabio



To enroll, please sign in here: <https://phdcourses.ku.dk>