

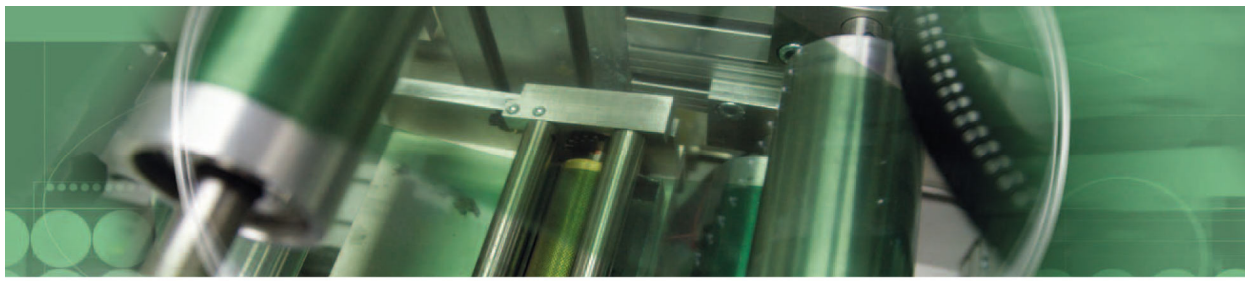
Center for Functional Materials Annual Meeting, October 13th-14th, 2016

Auditorium Armfelt, Arken Fabriksgatan 2

Åbo Akademi University, Turku Finland

Thursday 13.10.2016

08:30	Registration and coffee	
09:00	Opening and welcome	Prof. Ronald Österbacka
	Session 1: Status of FunMat	Chair Carl-Eric Wilén
09:15	Market aligned polymer transformations	Prof. C.-E. Wilén
09:30	Functionalized paper surfaces for novel applications	Prof. M.Toivakka
09:45	Printed sensor platform	Prof. Jouko Peltonen
10:00	Cell imaging as an advanced biomaterials tool	Prof. John Eriksson
10:15	Paper electronics using environmentally friendly materials and devices	Prof. Ronald Österbacka
10.30	Coffee break	
	Session 2: FunMat at biological interfaces	Chair Jouko Peltonen
11:00	New polymeric materials for cell culture	Marco Mennillo
11:15	Pigments for cell-culture studies	Diosángeles Soto Véliz
11:30	Electric Sensing of cell-substrate interactions on Paper	Emil Rosqvist
11:45	Active control of cell environment using graphene oxide	Markus Pesonen
12:00	Paper-based screening assays for in vitro testing	Erik Niemela
	Lunch and poster session	
	Session 3: New openings	Chair Martti Toivakka
14:00	Materials based control of Notch signaling in cancer and regenerative therapies	Prof.Cecilia Sahlgren
14:20	Nanotechnology for control of cell functions	Prof.Jessica Rosenholm
14:40	Ultra-sensitive OFET based sensing	Prof.Luisa Torsi
15:00	Summary and closing	Prof. John Eriksson
18:00	Cocktails at Sibelius Museum	
19:00	Dinner at Restaurant Hus Lindman	



INTELLIGENT PRINTING

**FUN
MAT**

FUNCTIONAL
MATERIALS

Functional Material Seminar

Friday 14.10.2016

Auditorium A 120, ASA , Fänriksgatan 3

Opening and welcome

Chair Ronald Österbacka

09:15 Inkjet printed polymer and carbon nanotube transistors:
Devices, characteristics and Circuits

Prof. Ananth Dodabalapur

10:30 Organic electronics on a chip for live cell monitoring

Assoc.Prof. Róisín Owens

12:00 ***Closing session***

FUNMAT [@funmat_official](https://twitter.com/funmat_official) 