

Invitasjon

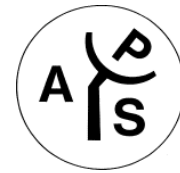
Norsk MTT/AP avdeling har gleden av å invitere deg til å delta på et heldags-seminar den 13. februar hos Nera i Bergen. Fokus denne gang blir på MMIC teknologi, modellering og design. Vi har vært heldig å få Dr Rüdiger Follmann til å delta med følgende heldags seminar:

MMIC technology, modelling and design – 13. February 2009

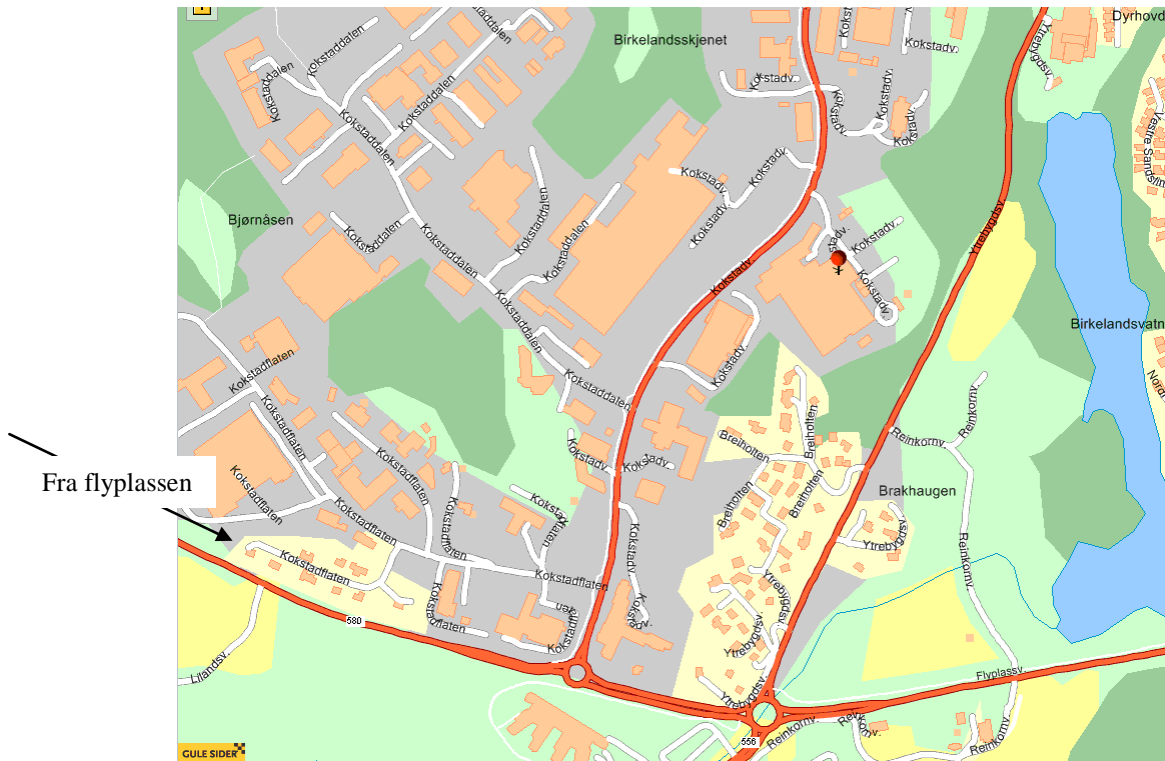
09:00 - 09:15	Introduction - Short overview about IMST
09:15 - 10:30	Measurement and model extraction HEMT, MESFET example
10:30 - 10:40	Coffee
10:40 - 11:30	Model implementation into MWO and ADS
11:30 - 12:30	Lunch
12:30 - 13:30	MMIC foundries, designs and trends, examples GaAs, GaN, SiGe mixed signal design
12:30 - 13:30	Designs and trends Higher integration, coupling, field simulation Examples with different technologies.
13:30 - 13:45	Coffee
13:45 ...	Discussion

Dr.-Ing. Rüdiger Follmann, was born in Prüm, Germany, in 1968. He studied electrical engineering at the Technical University of Aachen (RWTH) and received the engineering degree (MSc) in 1995. In 1995 he joined the IMST GmbH. In 1998 he received the PhD-degree from the University Duisburg, Germany. Since 1999 he has been head of the section RF components at the IMST. His main interests are modelling of nonlinear devices, circuit design and related measurement techniques.





Reisebeskrivelse



Møtested: Nera Networks, Kokstadvn 23, 5020 Bergen
Ta Flyplassveien fra flyplassen til Kokstad (ca. 2km). Ta Kokstadveien til Nera Networks.

Vi ber dere om å melde dere på innen 2. februar ved å sende mail til Yngve Thodesen ythod@ieee.org

Vennlig hilsen 2009 styret.

Chair: Eric Wheatley

Nera, Bergen
ew@ieee.org , 55 22 52 95

Vice-chair: Jukka Typpö

NTNU, Trondheim
jukka.typpo@iet.ntnu.no, 73 59 50 00

Sec./Treas.: Yngve Thodesen

Nera, Bergen
ythod@ieee.org , 55 22 55 02