



46, Avenue Félix Viallet
38000 Grenoble, France
Ph. : +33 4 76 57 46 17
Fax: +33 4 76 47 38 14
cmp@mycmp.fr
<https://mycmp.fr>

From layout to chips

<https://mycmp.fr>

Users of CMP service Annual meeting



The annual CMP users meeting, in the frame of NEXTS for Next Europractice eXtended Technologies and Services European project, will take place on

Thursday 7 February 2019 in Paris at:

Institut de Physique du Globe de Paris: <http://www.ipgp.fr>



The meeting will start at 9.00 a.m. and will end at 14.30 p.m. It is opened to every person from academia or research laboratories or private companies, using, or interested in CMP services. Discussions could be extended after the meeting, guests can eat and enjoy up-right.

Registration

Online registration is mandatory at:

<https://mycmp.fr/about-us/07-feb-19-annual-users-meeting-paris>

Final agenda

This year, in addition to report on 2018 activities, CMP will be pleased to present the evolution of our services and to introduce new services and offers, by prominent experts in these fields.

09:00 Welcome coffee

09:15 **Introduction**, J-Ch. Crébier, CMP

09:25 **2018 activity results**, K. Torki, CMP

09:40 **STMicroelectronics MPW services**, A.-S. Moreau, CMP

09:55 **Imaging Technologies at STMicroelectronics**, Sara Pellegrini, STMicroelectronics

10:15 **28nm FD-SOI RTL to GDS design flow tutorial, new developments**, Ch. Rabache, CMP

10:25 **Flip-chip & Advanced packaging**, L. Kerachev, CMP

10:40 Break discussion

11:10 **0.35 μ m, 0.18 μ m MPW services**, K. Torki, CMP

11:25 **Microelectronic Marin – EM – Ultra low power technology services through CMP**, Ch. Terrier, EM

11:45 **ON Semi technology services through CMP**, S. Vanhaeverbeke, ON Semi

12:05 **MEMS & Photonics MPW services, MIRPHAB**, F. Berthollet, CMP

12:20 **NEXTS (Europractice)**, K. Torki, CMP

12:30 **myCMP: MPW specialized web application**, A. Chagoya, CMP

12:40 **Add-on services**, J. Perret, CMP

12:50 **Closing remarks**, J-Ch. Crébier, CMP

13:00-14:30 Lunch discussion

Practical information

Address: Institut de Physique du Globe de Paris (IPGP)

1 rue Jussieu, 75005 Paris

Tel.: +33(0)1 83 95 74 00

Access:

L'IPGP sur l'îlot Cuvier: [http://](http://www.ipgp.fr/en/access)

www.ipgp.fr/en/access

Contact us

Isabelle AMIELH [Isabelle.Amielh@mycmp.fr]
Chantal BENIS-MOREL [Chantal.Benis@mycmp.fr]

