



MEMS parallel session

Point of discussion #1

- MEMS can be considered the oldest brother of the innovative technologies presented during the workshop, so:

Which are the solutions that can be passed both ways?

Which MEMS/NEMS technologies can be useful for Molecular Electronics, Spintronics, Memristors, etc.?

How the newest technologies can give new inputs to MEMS/NEMS?

Point of discussion #2

- The benchmarking of MEMS/NEMS is not trivial and may need a dedicated study, but:

Is it possible to set it up?

Which are the main lines and topics?

Point of discussion #3

- Citing a very interesting comment of yesterday

Is it the time to try to think to new technologies for new concepts and applications, and do not try to use the new for confirming the old?