

WP 6 (RF) Leader



Claude Marchand (CEA) has been instrumental in putting the proposal together

- Important contribution to the success of MuCol
- We will profit from this during the study

Claude retires

- To bad for us

Many thanks

WP 6 (RF) Leader



Dario Augusto Giove

| | |
|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1982: | degree in Physics at the Milan University |
| 1982-1994 | Contributes to the design, construction and first operation of Milan-LNS SC cyclotron |
| 1995-2004 | Participates to the Desy TTF work for the design of a cryogenic operated RF alignment system for RF cryostats (duplicated after at TRIUMF – Ca) Contributes to the design, construction, RF and beam test of a couple of NC linac for medical applications (CERN, INFN, Tera Foundation) and of a NC cavity to act as beam compressor |
| 2005-2020 | Beam Diagnostic related different activities Supervisor of 3 INFN projects aimed to the design, construction and tests of a proton laser accelerating facility in Italy |
| 2020 – today | Appointed coordinator of the INFN Milan LASA (Laboratory for Applied Superconductivity and Accelerators) laboratory Technical coordinator of the INFN Proposed BriXsinO project (an Italian ERL) Winner of a INFN CALL for 1 Meuro/3 years for the design and construction of a DC Gun driven injector for high brightness beams Participates to the Muon Collider related activities acting as deputy leader of the WP6 and deeply involved in WP8 |

From 2007 to 2017 coordinator for the INFN Milan operating unit for technological researches

From 2018 member of the INFN Accelerator committee

Since 2000 teaches different courses at the Physics and Information Technology Departments

