Electron Guns for Detecting Space Objects and Movements

M.Belan, D.Tordella, S.De Ponte, M.Mirzaei

Politecnico di Torino - Politecnico di Milano

Venturefest 2012, Oxford

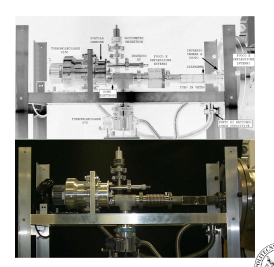








The electron gun

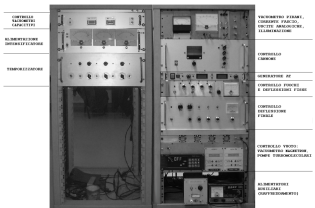








The control system



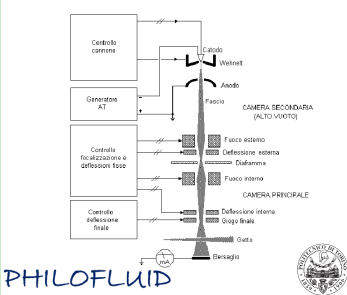








Block scheme of the gun

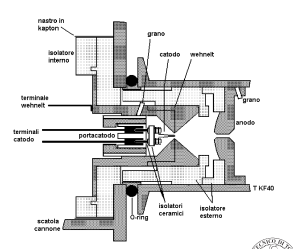








Gun interior





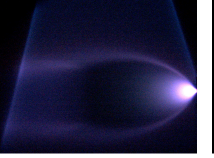




Astrophysics in the laboratory

New Journal of Physics 13 (2011): videoabstract

Underexpanded jet, Ar in He (Ma = 29, Re = 3000)





VENTUREFEST ENGLISHS RESPONDELISHS

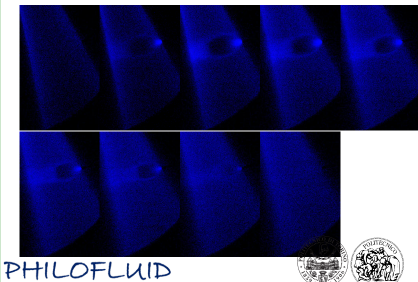
Phys.Rev. E 82 (2010) and Exp.Fluids 45 (2008)







Astrophysics in the laboratory









Development & applications

Incubator: 3 persons - a physicist, an electronic engineer and a mechanical engineer to design and build a few new prototypes of electron guns of different dimensions for different applications.

E.g.: current average cost of an EG for general research purposes: $\approx 50,\!000$ Euro

Our aim: to reduce the cost to $\approx 10,000$ Euro Foreseen R&D cost: $\approx 100,000$ Euro

Decreasing the scale:

- nuclear and atomic laboratories, particle accelerators
- welding, electron erosion
- atrophysics in the lab (achieved!)
- space science
- electronic microscopes
- SED surface-conduction electron-emitter display