

Groupe PRISME :

Activité: Réactivité Induite par les Electrons Lents (R.I.E.L)



760keV-proton

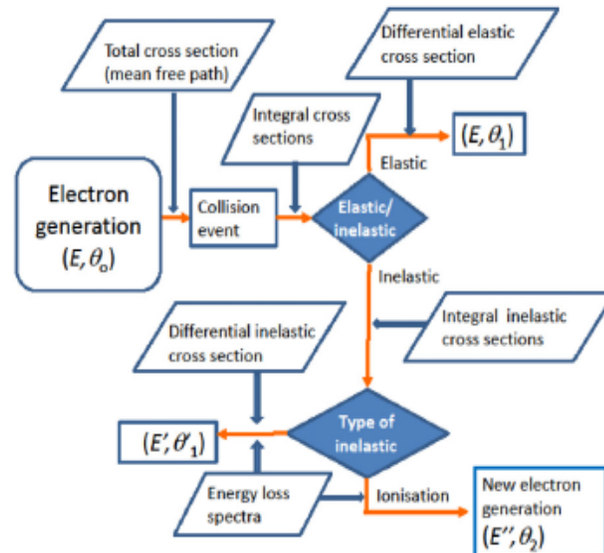
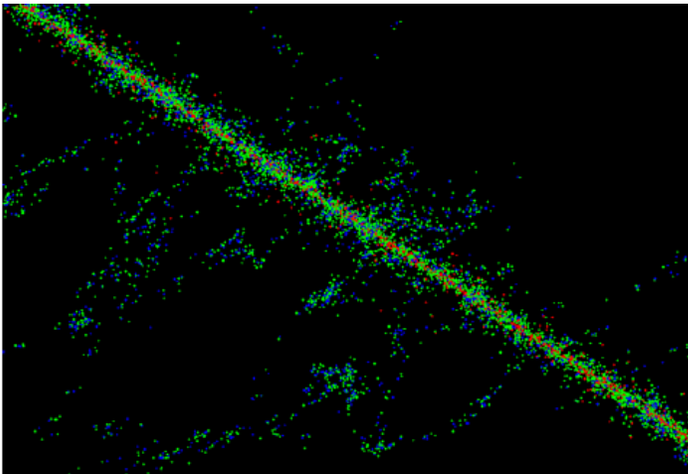
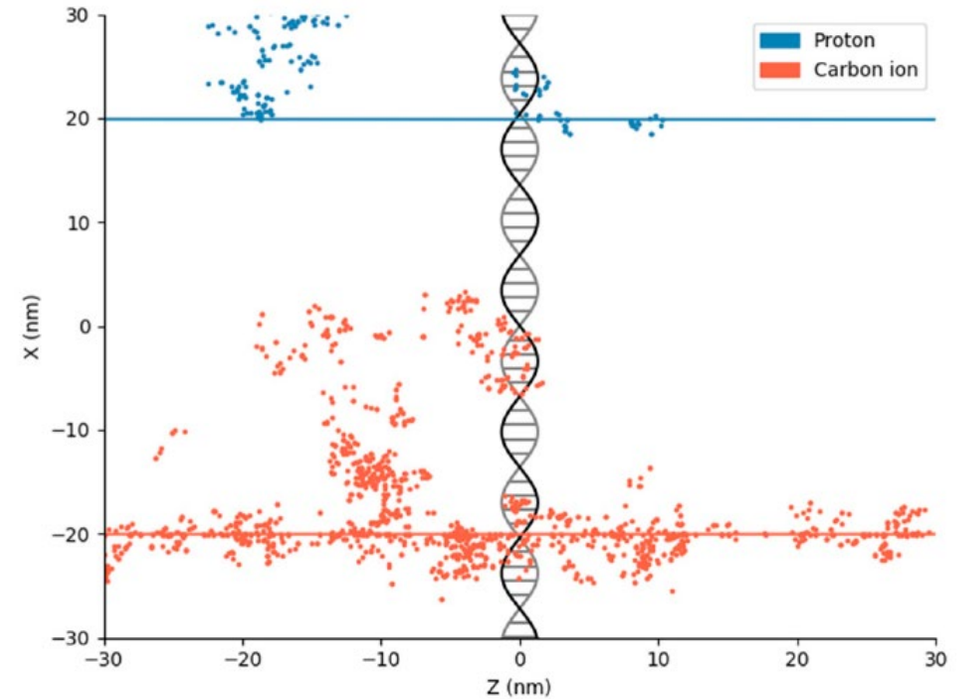
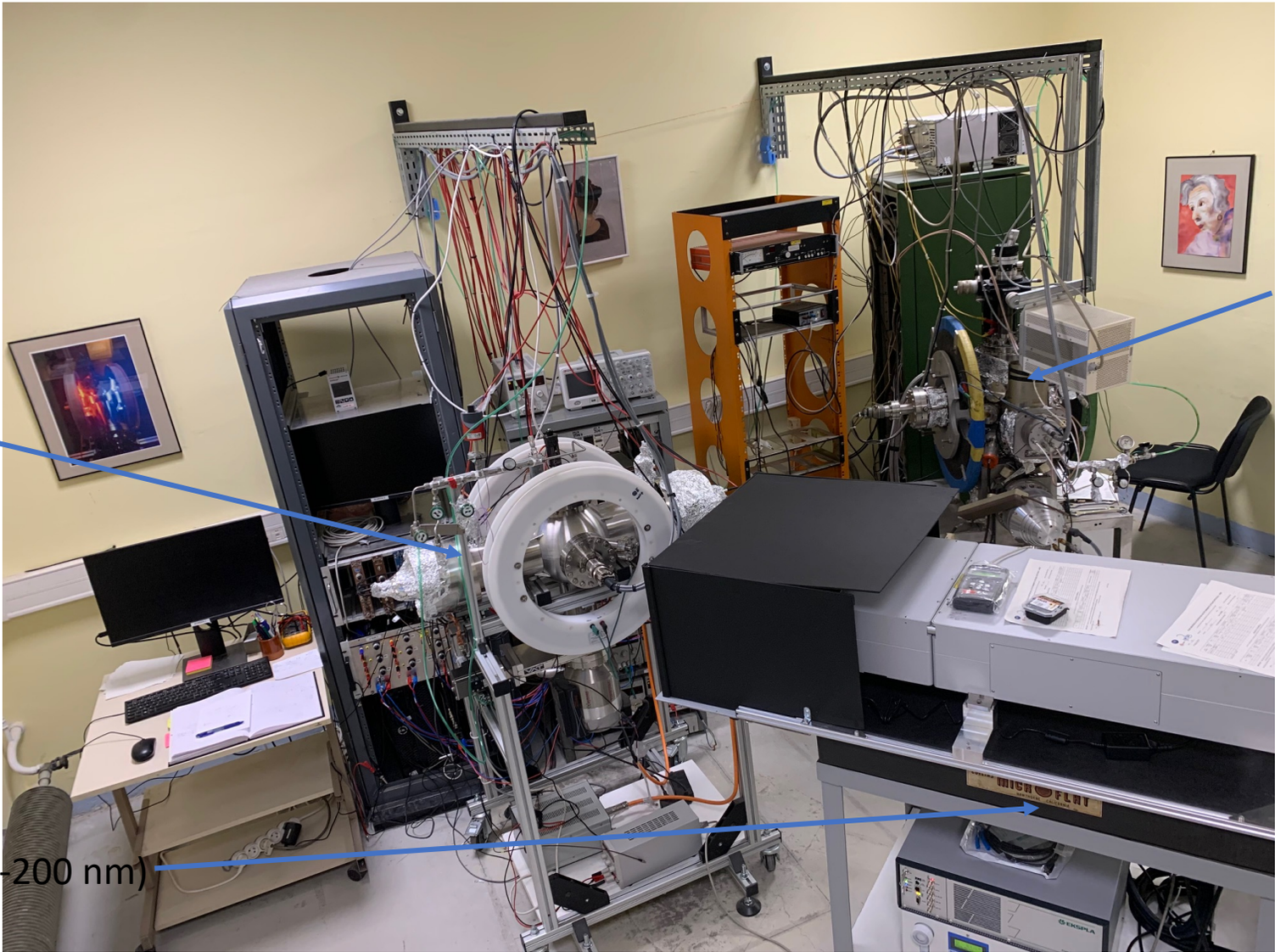


Fig. 13. Flow diagram of a single electron track simulation with the low energy particle track simulation (LEPTS) code.



S.J. McMahon, K. Prise Cancers 11 205 (2019)

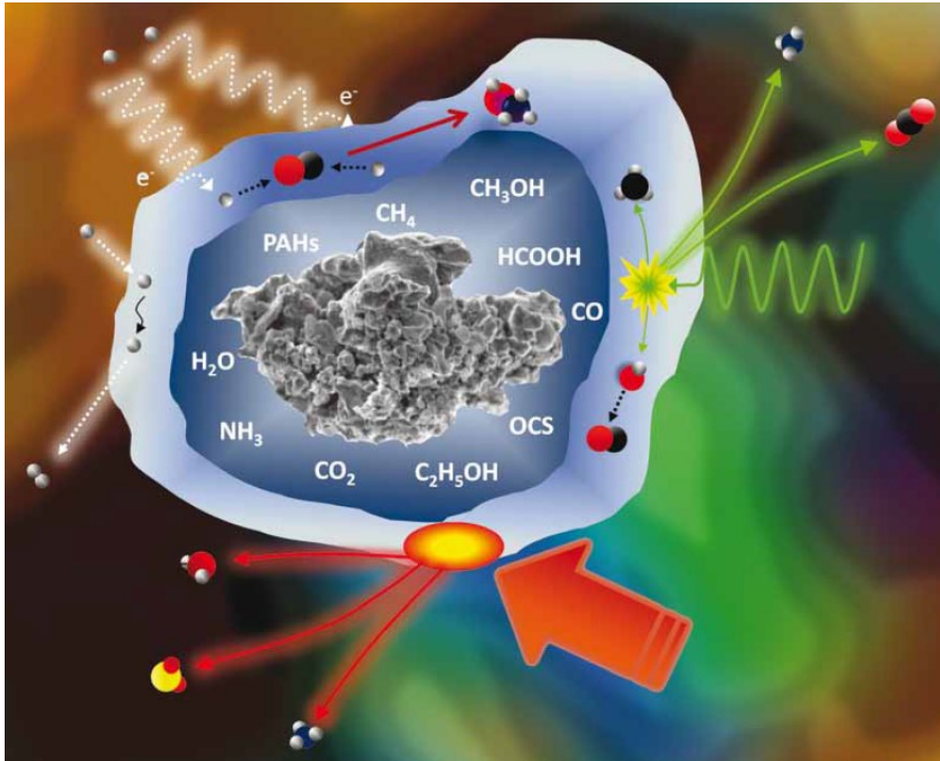


Manip. RIEL_Gas
Phase

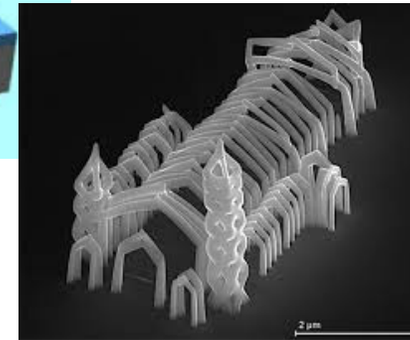
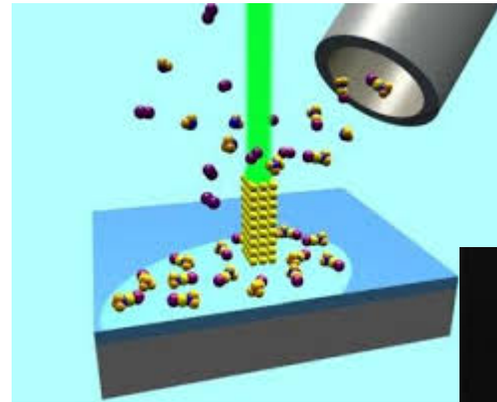
Laser OPO (2100-200 nm)
(ANR)

Manip. RIEL_Surface
(prêt Freie Univ. de Berlin)

APPLICATIONS :



Focused Electron Beam Deposition (FEBID)



P.T Hurley et al.
J.Am.Chem.Soc.
125 11334
(2003)

Comment déposer une structure 3D riche en métal