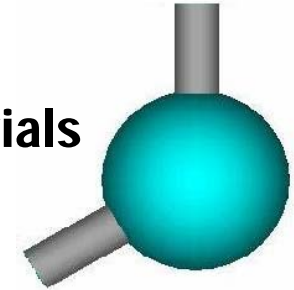
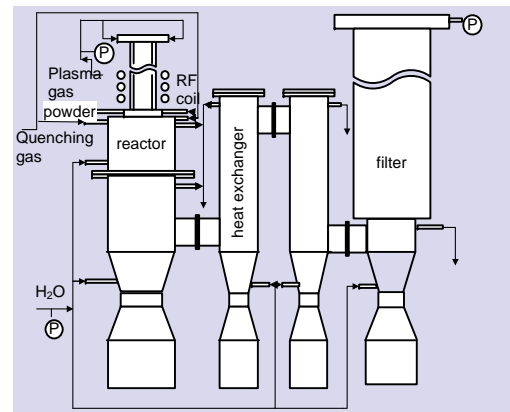
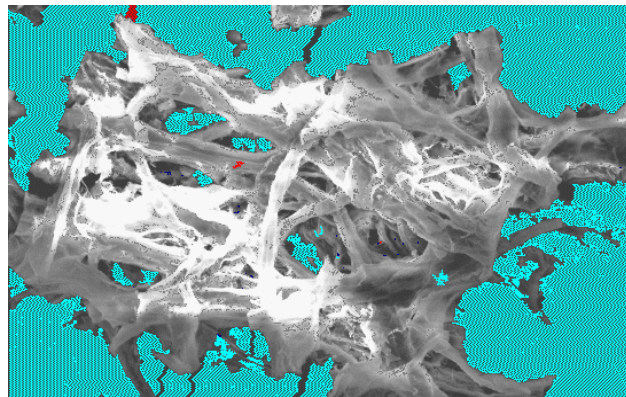


Developments of technologies of nanoparticles, nanostructured materials and thin films for functional materials and composites



The goal of project is: to develop preparation technologies of nanoparticles, thin films and nanostructures with definite characteristics for application in microelectronics, optoelectronics, fusion reactors and medicine on basis of created knowledge and experience and intensive collaboration in the frame of the Programm



Plasma apparatus



Helmholtz coils for creation time dependent magnetic field