Influence of electric and magnetic fields on behavior of electrosprays in an elevated pressure environment

Maciej A. Noras, Alzarrio Rolle University of North Carolina at Charlotte, U.S.A. e-mail: mnoras@uncc.edu

Abstract—This study focuses on behavior of electrospryed dielectric fluids in pressurized environments. Experiments and models show that the sprays can be manipulated by electric and magnetic fields.