

DPP06-2006-020038

Abstract for an Invited Paper
for the DPP06 Meeting of
the American Physical Society

Human Outreach through Physics

PADMA KANT SHUKLA, Ruhr-Universitaet Bochum, Germany

In this talk unique methods for human outreach through physics are described. The focus is on identifying young talented researchers and colleagues around the globe and nourish them for the purpose of diffusing physics knowledge. The goal can be achieved through the organization of international conferences, workshops, seminars, and colleagues, at different locations, invite young and experienced researchers to those meetings, invite them to your home institution, in addition to visiting their universities/laboratories for mentoring and exchanging physics knowledge. The scientific part shall deal with collective processes and coherent nonlinear effects in space and laboratory plasmas.