

I regularly go through your website and cherish the desire to work in your laboratory as a research fellow - a scope much desired by me for a long time.

I have completed Ph.D. and postdoctoral research works from the republic of Ukraine(Ex USSR) and India on Condensed Matter Physics(experimental)and studied the electrical(dielectric constant, d.c.conductivity etc.)and optical properties(photoluminescence, photo-elasticity etc.) of the ferroelectric single crystals of Lithium heptagermanate(Li₂Ge₇O₁₇). Through the investigations, I have obtained some significant results which may have practical applications in optoelectronic devices.

Colossal Storage, USA is one of the famous companies in the world, and materials physics & chemistry research has had many outstanding works in the materials science in recent years. As you can see from the resume, I had had quite a bit of working experience in an area of research, which overlaps your requirement. I am confident of my ability to make a contribution to your company. Meanwhile, I believe that I would make progress in my career.

I take the liberty of introducing myself to you for the application of a position in the field of ferroelectrics.

I graduated from Harbin Institute of Technology as Ph. D. of materials science. My Ph. D. thesis is " Microstructure and properties of transparent lead zirconate titanate (Pb(Zr_xTi_{1-x})O₃, PZT) ferroelectric thin films (for the potential application in ferroelectric memory and optical storage) prepared by Sol-Gel process". I am now a postdoctoral researcher in Duke University, and will be ended at early 2002. The project I am engaged in is with nanoelectronics, that is, the assembly of gold nanowire using self-assembled DNA nanostructure as modulate, and self-assembly of DNA Nano-scale structure for computation.

I am a Ph.D. student and will graduate in April 2002.

I am looking for a suitable post-doc position in the field of lasers, nonlinear optics, laser and material interaction processing, strong field physics.

It is a pleasure, to apply in your department of physics.

I had Ph. D. with honors in high energy physics from Paris XI University. My field of research is the modelisation and the analyse of result in heavy-ion collision at SPS and RHIC energy.

I wish to work at Colossal I'm working in the III-V nano-structure device fabrication and characterization. I am well experienced in AFM/DFM/STM characterizations of quantum nano-structures. I am also experienced in the MOCVD growth. Please consider my CV for the position if any.

Now I am doing a postdoctoral research in Germany as an Alexander von Humboldt scholarshipholder. The work will end in February,2002. I wish to start my work in your Storage after that.