

Make friends with chemicals and keep interest in chemistry with extrapolation

Naga Venkata Krishna Vajjhala

CSIR, India

Abstract

Chemicals are interesting because of colors, orders, the medicine that people take, and the beautiful 3-dimensional structures that Chemistry generates. Chemistry is interesting because, it is a delicate balance between preciseness and approximation, between rules and exceptions, with small set of fundamental rules like electronegativity and electropositivity, hardness and softness, hydrophilic and hydrophobic, lipophilic, we can develop ocean worth of Chemistry and still see new surprises. Physics was science of 20th century, molecular biology may be science of 21st century, but Chemistry is science of 25th century. I will briefly touch upon nanoscience and nanotechnology. I am worried about NBC, CBRN AND CBRNE which are weapons of mass destruction that endangers humanity by virtue of science and how scientists can play a better role to protect human race and make the world a better place to live. I will touch upon periodic table wherein all 118 elements are discovered, the maximum possible for entire Chemistry going on in the Universe.

Biography

Naga Venkata Krishna Vajjhala was CSIR (council of scientific and industrial research) fellow in India and has worked for Ph.D during the age of 28-33 years during 1998-2003 at Indian institute of chemical technology (IIT) in Hyderabad, India. Ph.D was not awarded. My M.Sc, M.Phil was awarded in University of Hyderabad, India. I have no publications to my credit. I am pursuing Chemistry and science with personal interest and passion in the subject.



3rd International Conference on Materials Science and Chemistry | July 23, 2020

Abstract Citation: Naga Venkata Krishna Vajjhala, Make friends with chemicals and keep interest in chemistry with extrapolation, Euro Materials Chemistry 2020, 3rd International Conference on Materials Science and Chemistry, July 23, 2020, Page 03