

Editorial

Human Dynamics: Design Thinking Discoveries

The inexorable progressing field of technology and communications are turning the cognitive visualization to groundbreaking discoveries. The whole phenomenon of research is very dynamic where conglomerations of ideas are developing the design thinking before the platform is established for the product and technology development. The ideas of affective computing, collective learning and human dynamics are creating the infinite form of information and data analysis. Data analysis based on linear research platforms can definitely change the way research is adapted and understood by the scientific community at large. More channels of disintegration of esoteric research to data visualization channels and platforms will revolutionize the social environments. The whole idea to foster the concept of “Design Thinking Discoveries” is to turn the imaginary vision of science to practical realities through human computer interaction including the artificial intelligence and robotics. The concept of visual communication and expression make a strong bonding between the human mind and machine with a self-organized smart device. The influences of social change, social navigation, and social networking will take a major stake in community choices in real world that definitely reflect on designing new tools for science and technology. Real time evaluation of science and technology will be the central zone of concentration in developing new technologies. The future of science will be invigorating opera of mind, machine and imagination.



Rajiv Saini

Editor-in-Chief

International Journal of Experimental Dental Sciences

Visiting Professor

Department of Interdisciplinary Medicine

School of Medicine, University of Bari Aldo Moro, Bari, Italy