**Regional-Editor-in-Chief**

Hiroyuki Aizawa

President

Aizawa Science Museum

Japan

I am President of Aizawa Science Museum for education and consultation of modern science. We develop a new enterprise of science and publish textbooks and essay for education. I was born at Saitama, Japan in 1963. I graduated the University of Tokyo in 1991, and became a research scientiist at the Tokyo Metropolitan Institute of Medical Science until 2000. I moved to USA as a neuroscientist at the Jhons Hopkins Medical institute from 2001 to 2005. I was Professor of Applied Life Science at the University of Tokyo from 2009 to 2014. Then, I launched an internet museum "Aizawa Science Museum" and became the President. We develop a new system of natural science based on the novel theory of physics, chemistry, biology, medicine, and cosmology. We revealed that an hydrogen atom is an elastic sphere in motion, which creates all the elements in the world. We suggest that a space tornado created the Galaxy from hydrogen gasses in the Cosmos. Now, we are developing new optics, in which light travels faster in the air on earth than in the vacuum at space. In the near future, we will explore to develop new theories in electricity, magnetism, gravity, and particle physics.

Let us join our new world of natural science at the Aizawa Science Museum!