

History



October 1943

The Institute of High Speed Mechanics was established in Tohoku Imperial University.

May 1950

Professor F. Numachi received the Japan Academy prize for his studies on cavitation performance of Hydrofoils

June 1975

Professor H. Ito received the Japan Academy prize for his hydro-dynamic studies on flow in pipes, especially in curved pipes.

November 1975

Emeritus Professor F. Numachi becomes a Person of Cultural Mates.

April 1979

The Laboratory for Air-Flow Measurements was established.

April 1988

The Shock Wave Research Center was established.

May 1989

The Institute of Fluid Science was started as a result of re-organization.

April 1998

The Institute of Fluid Science was re-inaugurated due to re-organization.

The Shock Wave Research Center was also re-inaugurated.

April 2000

The Interdisciplinary Shock Wave Research Center was established as a Center of Excellence.

October 2000

The Visualization-Informatics Division endowed by Japan SGI Corporation, was started.

October 2001

The International Symposium on Advanced Fluid Information (AFI), was started by the host of the Institute of Fluid Science.

April 2003

The Transdisciplinary Fluid Integration Research Center was re-established.

September 2003

The International COE of Flow Dynamics was established by the 21st Century COE Program.

December 2003

New Division endowed by Keihin Corporation was started.

November 2004

Emeritus Professor K. Kamiyo received the Medal with Purple Ribon.

November 2005

The Integrated Supercomputation System started with the facility renewal.

November 2006

Emeritus Professor H.Ito becomes a Person of Cultural Mates.

November 2008

Global COE Program Fifth International Conference on Flow Dynamics held.