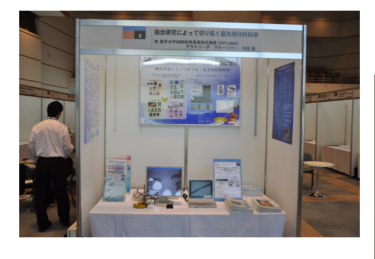
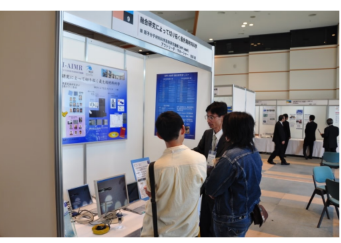
Tohoku University Innovation Fair 2010 in Sendai (October 18, 2010)

WPI-AIMR opened a booth at Tohoku University Innovation Fair 2010. Creating an innovation by fusion of the world's top researchers' works in different materials fields is one of the main goals of our institute. At the booth, we showed our fusion researches which had been carried out and were currently in progress in WPI-AIMR.

We would like to sincerely thank all visitors to our booth.

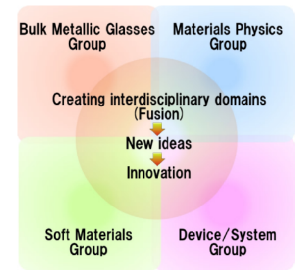




WPI and fusion

World Premier International Research Center Initiative (WPI) states that making interdisciplinary domains (fusion) is one of the important factors to create an innovation. Breakthroughs and paradigm shift which have not been expected based on the usual research style are hoped by mixture of the interdisciplinary fields. WPI-AIMR consists of four groups, bulk metallic glasses, material physics, soft materials and device/system. WPI-AIMR performs ~30 subjects of fusion researches among these groups and pioneers new research fields.

Fusion at WPI-AIMR



Advanced Institute for Materials Research