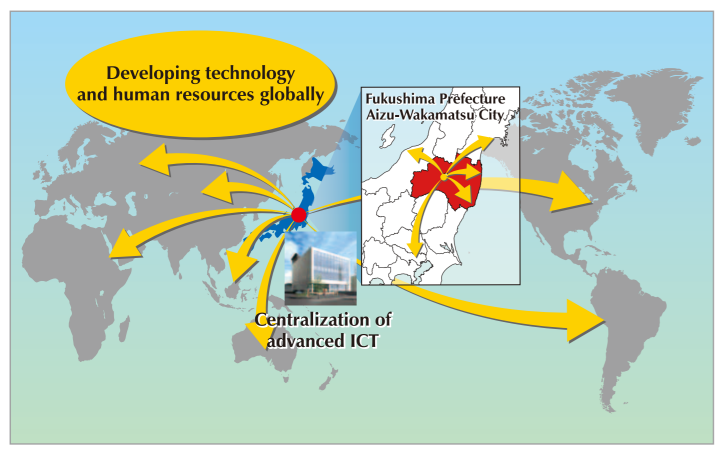
FUTURE





Jointly with ICT related companies both inside and outside of Japan and companies in Fukushima Prefecture, we conduct research and tests of advanced ICT technology utilizing our expertise. We also develop next-generation ICT specialists in the fields of analytics and high-security. From the outcome of this research and human resource development, we are aiming to support the revitalization of Fukushima by creating new internationally-competitive ICT related business models or new industries. We produce technology and human resources for Japan and overseas. The University of Aizu Revitalization Center is aiming to become the center in advanced ICT at a global level.

AIZU

THE UNIVERSITY OF AIZU

Tsuruga, Ikki-machi, Aizu-Wakamatsu City, Fukushima, 965-8580, Japan

The University of Aizu Revitalization Center
Tel: 0242-37-2533



http://www.u-aizu.ac.jp

Go to our mobile phone site



Access

■ By Train

From Tokyo (JR Tohoku Sinkansen): About 2 hours and 40 min.
From Narita Airport via JR Ueno Station: About 3 hours and 20 min.
From Sendai (JR Tohoku Sinkansen): About 1 hour and 50 min.
From Aizu-Wakamatsu Sta. (by bus/taxi): About 10 min.

By Car

From Tohoku Expressway Kawaguchi JCT: About 3 hours and 20 min.
From Tohoku Expressway Sendai JCT: About 2 hours
From Ban-Etsu Expressway Misato JCT: About 3 hours and 50 min.
From Ban-Etsu Expressway Niigata JCT: About 1 hour and 40 min.
From Ban-Etsu Expressway Aizu-Wakamatsu IC (***): About 10 min.

■ Fukushima Airport

From Fukushima Airport (by highway bus): About 1 hour and 50 min.



Introduction of the University of Aizu

The University of Aizu was established in 1993 as the first university in Japan dedicated to computer science and engineering. Computer science and engineering has huge potential and the cutting edge studies are eminently applicable to the core of intelligent production technology. Expert researchers from inside and

outside of Japan have gathered here.

In order to achieve our mission "to Advance knowledge for Humanity", the University of Aizu is providing high-quality education and research with an outward-looking perspective. The technology developed by the University was used for the asteroid probe, "Hayabusa".



Establishment of the Revitalization Center

The University of Aizu has been implementing various projects to help in the recovery from the Great East Japan Earthquake. It recently set up a new organization "The University of Aizu Revitalization Center" which will conduct revitalization support activities by utilizing our features as a university specializing in IT for the prefec-

tural government's "Plan for Revitalization in Fukushima Prefecture".

This "Master Plan" is the guideline for our revitalization support activities. We will continue our sincere efforts towards revitalization of the prefecture.

