<< Research Subjects >>

1. Application of soft computing techniques to the biomedical field.
2. Dissimilarity data analysis by using self-organizing neural network.

<< Academic Activities >>

Papers and Notes

1. Eiji Uchino, Takanori Koga, Hideaki Misawa, Noriaki Suetake: "Tissue characterization of coronary plaque by kNN classifier with fractal-based features of IVUS RF-signal", Journal of Intelligent Manufacturing, published online (2013.6.9)

Presentations