Development of PTR-TOFMS for fast measurements of volatile organic compounds in air

1. Objectives and overview

# Hiroshi Tanimoto[1]; Satoshi Inomata[2]; Nobuyuki Aoki[2]; Jun Hirokawa[3]; Yasuhiro Sadanaga[4]


We have developed a proton transfer reaction - time-of-flight mass spectrometer for real-time measurements of volatile organic compounds in air. The objectives and initial performance will be presented.