Subject: noise reduction

Posted by Ingo Gross on Mon, 21 Feb 2000 08:00:00 GMT

View Forum Message <> Reply to Message

l�m working as a student for my diploma-thesis on a tool for noise reduction

with microphones.

l�ve to examine the noise IN a bottle.

I want to avoid the influence of noise around the bottle.

Therefore li¿½ve put two microphones recieving two different signals:

One into the bottle, the other outside.

One microphone recieves the sound in the bottle and the surrounding sound,

the other recieves the surrounding sound only.

I want to substract the two signals to reduce the disturbing signal.

l�ve used my soundcard to record the signal which created a stereo-way-file.

This file is to examine by some software.

- Which tool shall I use? IDL or MathLab?
- Is it possible to import the stereo-wav file into IDL / MathLab ?
 Or do you have any conversion-tools ?

Do you have any expierence, links, tools, etc. ?

Thanks!

Please answer per mail additionally.

ingo.gross@gyn.med.uni-erlangen.de