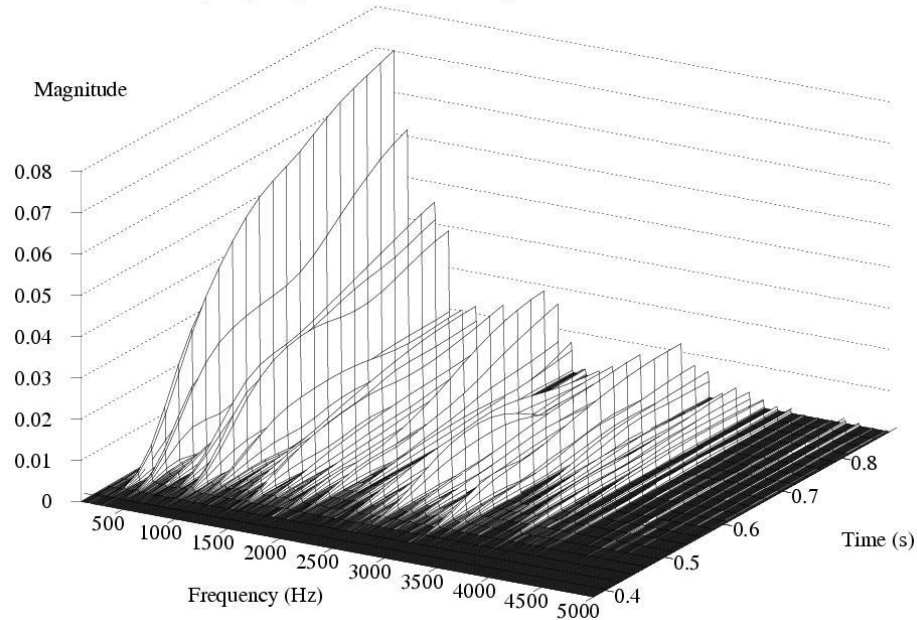
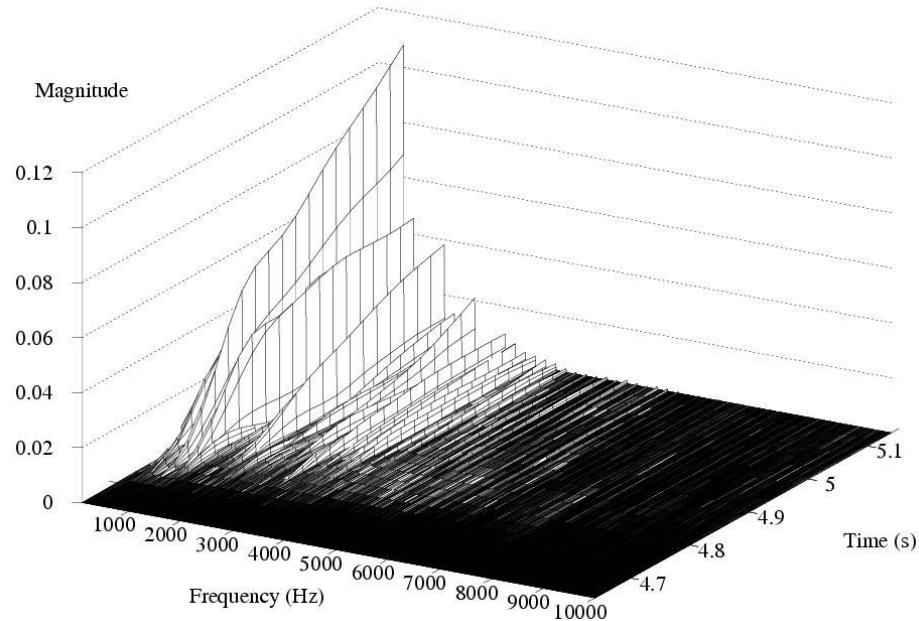


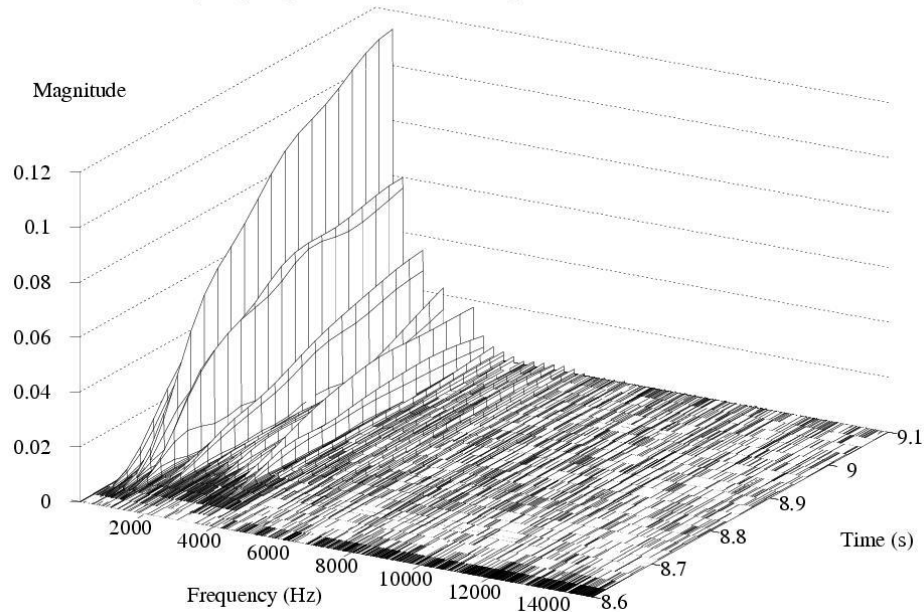
Spec3dw plot 17-09-2007 19:18:21, file: a20070912-laine05.raw, sampling rate: 44100Hz, FFT points: 8192, window length: 8192, type: hanning, increment: 1000, frequency range: 100-5000Hz, HF weight: 1, comment: Laine 05, c-kieli



Spec3dw plot 17-09-2007 19:25:19, file: a20070912-laine05.raw, sampling rate: 44100Hz, FFT points: 8192, window length: 8192, type: hanning, increment: 1000, frequency range: 100-10000Hz, HF weight: 1, comment: Laine 05, g-kieli



Spec3dw plot 17-09-2007 19:57:23, file: a20070912-laine05.raw, sampling rate: 44100Hz, FFT points: 8192, window length: 8192, type: hanning, increment: 1000, frequency range: 100-15000Hz, HF weight: 1, comment: Laine 05, d-kieli



Spec3dw plot 17-09-2007 20:14:16, file: a20070912-laine05.raw, sampling rate: 44100Hz, FFT points: 8192, window length: 8192, type: hanning, increment: 1000, frequency range: 100-20000Hz, HF weight: 1, comment: Laine 05, a-kieli

