GIXEL-Viewer Manual



Document Information

Author	Philipp Stade
Source	http://www.audiogroup.web.fh-koeln.de
Document Revision	1.0
Date	01/24/2013
Institution	Cologne University of Applied Sciences, Institute of
	Communication Systems, Betzdorfer Str. 2,
	50679 Cologne, Germany
Support	PhilippStade@gmx.de

Installation

1. Download:

Download GIXEL Panorama Viewer

2. Unzip:

Unzip GIXEL_Viewer.zip

3. External Package:

The Microsoft Visual C++ 2010 Redistributable Package (x86) is needed to run the viewer. Please download it via: http://www.microsoft.com/en-us/download/details.aspx?id=5555

Generate Sound Field Analysis Data

1. SOFiA make visualisation matrix:

Generate a visualisation matrix using the *sofia_makeMTX* function of the SOFiA-Toolbox. Link: *http://code.google.com/p/sofia-toolbox/*

2. Visualisation matrix to GIXEL:

Use the function *sofia_mtxToGIXEL* to transform mtxData into .csv-Data.

Using the viewer

Starting: Double click on *GIXEL.exe*

1. Choose XML-File:

 $\mathrm{File} \to \mathrm{open}~\mathrm{XML}$

2. Choose folder with SFA data:

File \rightarrow open Audio Data The folder contains one .csv-File for each timeslice.

3. Navigate:

Click and hold left mouse button inside the panorama window. Change viewing direction via mouse movements, change angle of view using scroll wheel.

4. Transparency:

Change transparency of the SFA data with slider Transparenz.

5. Time:

Change timesclice with slider *Repräsentation*.

6. Information:

Get information of focal length, viewing direction and timeslice.



Examples

Note: These images are screen shoots of the panorama window of the GIXEL-Viewer.



Figure 1: Sidewall reflection in Large Broadcast Studio. ($f = 2062.5 \,\mathrm{Hz}, t = 26 \,\mathrm{ms}$)



Figure 2: Ceiling reflection in Large Broadcast Studio. ($f = 2062.5 \,\mathrm{Hz}, t = 35 \,\mathrm{ms}$)