

## Distant teaching of chamber music via local area networks - DTU Orbit (09/11/2017)

## Distant teaching of chamber music via local area networks

In this paper we present a study on teaching chamber music via internet. The application for this setup is for a highly reputed teacher to teach professional musicians at a very high level. Usually, all participants would have to fly from all over the world in order to work together. Therefore, it would be of great value, if these teaching lessons could be done via internet. Several audio and video devices and different audio setups have been tested. The results indicate that MPEG 2 broadcast devices with two microphones are suitable for this task.

## **General information**

State: Published

Organisations: Department of Electrical Engineering, Hearing Systems, University of Oldenburg, Technische Universität

Braunschweig, L3S Research Center

Authors: Bitzer, J. (Ekstern), May, T. (Intern), Kurtisi, Z. (Ekstern), Loesch, T. (Ekstern)

Pages: 259-266 Publication date: 2006

## Host publication information

Title of host publication: 120th Convention Audio Engineering Society Convention

Publisher: Audio Engineering Society

Article number: 6709

Main Research Area: Technical/natural sciences

Conference: 120th Convention of Audio Engeneering Society, Paris, France, 01/01/2006

Modeling and Simulation, Acoustics and Ultrasonics, Audio and video, Chamber music, Two microphones, Motion Picture

Experts Group standards, Internet

Source: FindIt

Source-ID: 250231009

Publication: Research - peer-review > Article in proceedings - Annual report year: 2006