

Technology & Industry Alliances

Available Technologies

Technologies Contact Us

Devices for Polyphonic Audio Signal Prediction & Frame Loss Concealment

Tech ID: 22239 / UC Case 2012-319-0

BRIEF DESCRIPTION

Request Information

A process that exploits the periodicity and redundant nature of audio signals to predict future periodic components and conceal frame loss in an audio signal.

BACKGROUND

Most audio signals are periodic in nature, which means that the signal carries redundant information. The prediction of audio signals with only one periodic component (monophonic) is a highly researched area with many solutions, while the prediction of polyphonic signals is not. Polyphonic signals contain multiple periodic components and are much more common in systems than monophonic signals. Compression and transmission of polyphonic audio is a fast-expanding field, with applications ranging from streaming music to teleconferencing.

DESCRIPTION

Researchers at the University of California, Santa Barbara have developed novel devices that exploit the periodicity and redundant nature of audio signals to predict future periodic components and conceal frame loss in an audio signal. This method allows for coding schemes and networking systems to compress or store audio information with higher accuracy and efficiency than traditional methods. Higher efficiency audio compression and frame loss concealment can greatly improve the quality of such applications as high-definition teleconferencing and wireless audio streaming.

ADVANTAGES

- Major performance improvement in audio-related applications
- ► Higher audio compression efficiency and accuracy

APPLICATIONS

- Audio compression, networking, delivery to mobile devices
- ► High efficiency music storage and distribution
- ► Wireless audio streaming
- High-definition teleconferencing

Permalink

CONTACT Pasquale S. Ferrari ferrari@tia.ucsb.edu

tel: .

INVENTORS

- Nanjundaswamy, Tejaswi
- Rose, Kenneth

OTHER INFORMATION

KEYWORDS

Polyphonic, Audio Signal

Prediction, Compression,

Storage, indmedia, indtelecom

CATEGORIZED AS

Communications

Other

Sensors &

Instrumentation

Other

RELATED CASES 2012-319-0

This technology is available for licensing.

PATENT STATUS

Country	Туре	Number	Dated	Case
United States Of America	Issued Patent	9,830,920	11/28/2017	2012-319
United States Of America	Issued Patent	9,406,307	08/02/2016	2012-319

ADDITIONAL TECHNOLOGIES BY THESE INVENTORS

▶ Method and Apparatus for High Quality Video Reconstruction

University of California, Santa Barbara Office of Technology & Industry Alliances 342 Lagoon Road, ,Santa Barbara,CA 93106-2055 www.tia.ucsb.edu Tel: 805-893-2073 Fax: 805.893.5236 padilla@tia.ucsb.edu	y	in	© 2012 - 2017, The Regents of the University of California Terms of use Privacy Notice
---	----------	----	--