


Next Generation Network Engineering **IP Video Streaming** **QoE / QoS Measurement**

Yesterday has been analogue, today's TV is digital! And tomorrow's TV entertainment is already served by some provider: IPTV works with desktops as well as with all new stuff like smartphones, netbooks, and all other fancy clients. In combination with a set top box (STB) IPTV even works on legacy TV sets.



IPTV is established as the new way of distribution for linear television. Network designers especially focus on the quality-of-service (QoS) for IP streaming services. Increasing broadcast of HDTV channels forces providers to utilize efficient complex coders. In this environment minimal transmission failures lead to visible and nuisance errors resulting in disappointed TV consumers.

Content Quality Measurement **IPTV monitoring**
H.264 analyser **IPTV End-to-end Performance**
IPTV / IP Video QoS/QoE Measurement Tools
 Real-Time deep inspection for MPEG
smartVIDEO 
 QoE Video interpretation
Live Video monitoring in IP Networks
 distributed system with "light weight" probes **MPEG-2 analyser**
IPTV measurement **IPTV analyzer**
Video quality metrics
Measurement of IPTV impact **IPTV Testing Challenges**

The SmartVideo research project, granted by the federal BMBF (Bundesministerium für Bildung und Forschung) is working on measuring/monitoring methods and systems for the determination of a subjective image quality (quality-of-experience, QoE) in IP video streams. The SmartVideo monitoring system detects bottlenecks and deterioration in network and service quality. QoE monitoring in combination with suitable quality-of-service (QoS) control can be used to guarantee some pleasure of video entertainment.

The SmartVideo monitoring system is directed to broadband network providers (xDSL), Internet Service Provider (ISPs), mobile network operators as well as developers and suppliers of IP streaming services. The SmartVideo research project is supported by BMBF, Vodafone Germany and CETECOM.



Let us demonstrate QoS manipulations!
Experience the subjective quality (QoE) of video transmissions!
We are looking forward to your visit at booth D06 in hall 9!

Prof. Dr.-Ing. Andreas Grebe,
 Dipl.-Ing. Stephan Küffner
 Dipl.-Ing. Oliver Portugall
 Fachhochschule Köln
 Institut für Nachrichtentechnik
 Forschungsgruppe Datennetze

Cologne University of Applied Sciences (CUAS)
 Institute of Communications Engineering
 Computer Networks

Betzdorfer Straße 2
 50679 Köln (Cologne, Germany)
 Email andreas.grebe@fh-koeln.de
stephan.kueffner@fh-koeln.de
oliver.portugall@fh-koeln.de

Tel. +49 (0)221 / 8275 – 2507
 Fax. +49 (0)221 / 8275 – 72507
 Web www.smart-video.org

CeBIT

March 01.-05., 2011
 hall 9, booth D06