



Dynamics. GLOBECOM 2017: 1-6



Yoanes Bandung, Luki Bangun Subekti, Dion Tanjung, Chrysostomos Chrysostomou :

QoS analysis for WebRTC videoconference on bandwidth-limited network. WPMC 2017: 547-553

2016

Stefano D'Aronco, Sergio Mena, Pascal Frossard:

Distributed rate allocation in switch-based multiparty videoconference.

MMSys 2016: 11:1-11:11

Alfonso Sandoval Rosas, José Luis Alejos Martínez:

Videoconference System Based on WebRTC With Access to the PSTN. CLEI

Selected Papers 2016: 105-121

2015

🖹 😃 🥰 « Linhao Dong, Xiaoming Tao, Yang Li, Jichuan Lu, Zizhuo Zhang, Jingwen Cheng, Jianhua Lu:

The THU multi-view face database for videoconferences. ICIP 2015: 417-421

2014

Nikolaos Tapsis, Konstantinos Tsolakidis: **Educational Communication in Virtual Worlds and Videoconference.** iJET 9(9): 64-69 (2014)

☐ ☑ ♥ ♥ Guobo Zhang, Yunlong Wang, Xuan Zhang:

A dictionary-based HD video compressing scheme for videoconference.

ICSAI 2014: 833-838

2013

Ufuk Celikkan, Fisun Senuzun, Dilek Sari, Yasar Guneri Sahin:
Interactive Videoconference Supported Teaching in Undergraduate
Nursing: A Case Study for ECG. Educational Technology & Society 16(1): 286-294
(2013)

Spyros Domoxoudis, Stelios Kouremenos, Vassilis Loumos, Athanasios Drigas: Characteristics of Video Traffic from Videoconference Applications: From H.261 to H.264. Journal Comp. Netw. and Communic. 2013: 614157:1-614157:10 (2013)

Javier Cerviño, Pedro Rodríguez, Irena Trajkovska, Fernando Escribano, Joaquín Salvachúa :

A Cost-Effective Methodology Applied to Videoconference Services over Hybrid Clouds. MONET 18(1): 103-109 (2013)

🔁 😃 🥰 de Tiago S. Nazaré, Moacir P. Ponti Jr. 📵:

Hand-Raising Gesture Detection with Lienhart-Maydt Method in



Videoconference and Distance Learning. CIARP (2) 2013: 512-519

🖹 😃 🤏 « Aldo Gordillo 🖲, Enrique Barra 🖲, Daniel Gallego, Juan Quemada:

A model for integrating learning object repository resources into web videoconference services. FIE 2013: 383-392

Technology-Based Medical Interpretation for Cross-Language Communication: In Person, Telephone, and Videoconference Interpretation and Their Comparative Impact On Limited English Proficiency (LEP) Patient and Doctor. HCI (21) 2013: 137-146

A web-based 3D medical image collaborative processing system with videoconference. ICDIP 2013: 88781V

2012

- ☐ ♣ ♥ ★ Ira R. Forman, Ben Fletcher, John Hartley, Bill Rippon, Allen Wilson:

 Blue herd: automated captioning for videoconferences. ASSETS 2012:
 227-228
- Gabriel M. Araujo , Eduardo A. B. da Silva, Alexandre G. Ciancio, José F. L. de Oliveira, Felipe M. Lopes Ribeiro, Amir Said:

 Integration of eye detection and tracking in videoconference sequences using temporal consistency and geometrical constraints. ICIP 2012: 421-424
- Alexandre G. Ciancio, José F. L. de Oliveira, Cassius D. Estrada, Eduardo A. B. da Silva, Amir Said:

 Impact of encoding configurations on the perceived quality of high definition videoconference sequences. ISCAS 2012: 1716-1719
- ☑ ☑ ♥ ♥
 Xiaozhou Zhou, Pierre Boulanger:
 New Eye Contact Correction Using Radial Basis Function for Wide Baseline
 Videoconference System. PCM 2012: 68-79

2011

The Effects of Videoconferenced Distance-Learning Instruction in a Taiwanese Company. IJDET 9(2): 52-64 (2011)

Javier Cerviño, Fernando Escribano, Pedro Rodríguez, Irena Trajkovska, Joaquín Salvachúa :

Videoconference Capacity Leasing on Hybrid Clouds. IEEE CLOUD 2011: 340-347

□ ♣ ♥ ♥ Wook Hyun, Shin-Gak Kang:

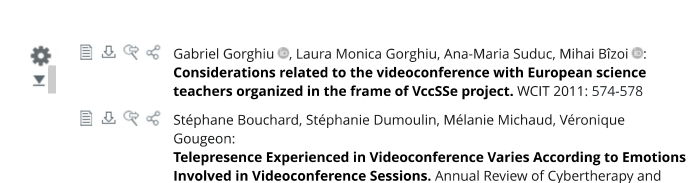
Interoperable Telepresence Services: Beyond HD-Videoconferences and Towards Telepresence. APSCC 2011: 327-329

- James Phillips , Graeme Hyman, Philip Bertling, Max Jory:

 Videoconferenced lectures are a preferred download. CHINZ 2011: 113-116
- Takeshi Sakurada, Yoichi Hagiwara, Tadasuke Furuya:

 Development and use of remote controlled HD videoconference system in

 JAPAN. ICCSCE 2011: 221-226



Telemedicine 2011: 128-132

2010

☑ ☑
 ☑ ✓
 Vanessa Germain, André Marchand, Stéphane Bouchard, Stéphane Guay
 Marc-Simon Drouin:
 Assessment of the Therapeutic Alliance in Face-to-Face or Videoconference
 Treatment for Posttraumatic Stress Disorder. Cyberpsychology Behav. Soc.
 Netw. 13(1): 29-35 (2010)

- Aggelos Lazaris, Polychronis Koutsakis :

 Modeling multiplexed traffic from H.264/AVC videoconference streams.

 Comput. Commun. 33(10): 1235-1242 (2010)
- Solomon Negash:

 Learning assessment of a videoconference-based training: lessons from medical training between USA and Ethiopia. IT for Development 16(3): 212-231 (2010)
- Jaime Martín, Mario Ibáñez, Natividad Martínez Madrid, Ralf Seepold: **A UPnP-based Videoconference System to Support Home Telecare Services.**HEALTHINF 2010: 398-401
- Covadonga Rodrigo, José Luis Delgado, Jorge Vega:

 Using Interactive Videoconference to Promote Active Learning in a Blended

 Learning Environment. ICALT 2010: 658-662
- Spyros Domoxoudis, Stelios Kouremenos, Vassilis Loumos, Athanasios Drigas:

 An Introduction to Videoconference Video Traffic. WSKS (2) 2010: 506-513

2009

🖹 🕹 🥞 📽 Bruno Emond:

Harvesting Resources for Recording Concurrent Videoconferences. IEEE Multim. 16(2): 92-95 (2009)

□ ♣ ♥ ♣ Polychronis Koutsakis •:

Dynamic versus Static Traffic Policing: A New Approach for Videoconference Traffic over Wireless Cellular Networks. IEEE Trans. Mob. Comput. 8(9): 1153-1166 (2009)

- Pedro Rodríguez, Daniel Gallego, Javier Cerviño, Fernando Escribano, Juan Quemada, Joaquín Salvachúa :
 - VaaS: Videoconference as a service. CollaborateCom 2009: 1-11
- Yean Yin, WenBing Lu, Ke Zhang:

 A Videoconference System on the Campus Networks Based on H.323

 Protocol. CSE (2) 2009: 1030-1033
- 🖹 😃 역 ổ Arturo Serrano-Santoyo, Alvaro Armenta Ramade: