TITLE
Robust Scalable Video CoDec

INVENTORS
Lorenzo Rossi, Laura Toni

DESCRIPTION
This invention provides a novel scalable video coder for video streaming over wireless networks consisting in a multi layer scalable source coding, able to meet the multi-user requirements in heterogeneous networks.
The encoder system presents a high degree of scalability able to meet dynamically the requirements of width bandwidth and it has better performance compared to known scalable video coders generating a robust embedded bitstream compared to packet loss.
Beyond the scalability, the proposed algorithm is characterized by the robustness to packet loss.
It is remarkable how, when a non zero packet loss is considered, the proposed method achieves a quality of even 7 dB higher than the MPEG-4 FGS code.

APPLICATIONS
This method can be considered very useful for the improvement of the “always best connected” (ABC) service, where the access network selection is a key issue. Main applications are in the field of multimedia communications as video-on-demand (VOD), real-time video and Internet live broadcast.

KEYWORDS
video codec, scalable, pyramidal, robust

BIBLIOGRAPHIC DATA  TO2010A000311
Procedimento di codifica/decodifica di segnali video/immagine con descrizione multipla e relativo apparato di codifica/decodifica

Application Number  TO2010A000311
Priority Date  April 16, 2010
Applicants  Fondazione Istituto Italiano di Tecnologia

CONTACTS
Technology Transfer Office  Lorenzo Rossi  +39 010 71781 489  lorenzo.rossi@iit.it