# Content Adaptive Network Aware Joint Optimization of Wireless Video Transmission

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October 31, 2006

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#### Abstract

A content adaptive, network aware approach for joint optimization of wireless video transmission is presented in this paper. The joint system optimization approach has been developed in the framework of the IST PHOENIX project (www.ist-phoenix.org).

After a description of the considered cross-layer approach and of the information to be exchanged among the system component blocks, the concept of "JSCC/D controllers" is introduced. Results obtained through the demonstrator realized as proof-of-concept for the described paradigm, are then shown, confirming the validity of the described joint optimization approach.

## I. INTRODUCTION

The evolution of wireless communications is towards a more integrated and global system, meeting the requirements of both users and industrial world, by offering convergence of different technologies and making efficient use of the existing and emerging ones. In order to meet this goal, an efficient and flexible allocation of the resources is necessary, based on co-operative optimization of the communication system components in the different layers.

Our approach, following the already known joint source channel coding and decoding (JSCC/D) approach [1], aims at developing strategies where the compression, protection and transmission parameters are jointly determined to yield the best end-to-end system performance: systems involving transmission of video sources over rate constrained channels actually violate the conditions upon which the optimality of the so called "separation theorem" derived from Shannon's theory [2] relies, and performance improvements may be achieved by moving from separate design and operation of source and channel codes to joint source-channel coding (JSCC) [1], [3].

JSCC/D techniques that include a co-ordination between source and channel encoders were investigated e.g. for transmission of audio data [4], images [5] and video [7] [8]. Some of these works adapt the transmission to the source characteristics (unequal error protection (UEP)), either at channel coding level or through source adaptive modulation (see e.g. [4]). JSCC/D techniques may also require the use of rate/distortion curves or models of the source in order to perform the optimal compromise between source compression and channel protection [5].

This joint approach requires the transmission of side information about the source and the channel through the network and protocol layers and a realistic performance evaluation of such techniques should take this into account, although this aspect is in general neglected in literature and few works show an effort into finding solutions for providing efficient inter-layer signalling mechanisms for JSCC/D, apart from examples such as [6].

In this paper, a quality driven, network aware approach for wireless video transmission relying on the joint source and channel coding paradigm is proposed. Content adaptation is thus realistic here, since the transmission overhead for the exploitation of the available information about the source (e.g. in terms of motion characteristics of the video sequence and of sensitivity to channel errors of the video bitstream)

is taken into account. The management of the information to be exchanged is addressed and two logical units responsible for the system optimization, in the following referred to as "JSCC/D controllers", are proposed. The demonstrator of the described system realized in the framework of the IST PHOENIX project is also presented and simulation results are given.

# II. System Architecture

Figure 1 illustrates the overall system architecture developed in the framework of the PHOENIX project, from the transmitter side in the upper part of the figure to the receiver side in the lower part, including the signalization used for transmitting the JSCC/D control information in the system. Beside the traditional tasks performed at application level, at network level, medium access and radio access, the architecture includes two controller units at physical and application layers. Those controllers are used for supervising the different (de)coders, (de) modulation, (de)compression modules and to adapt said module parameters to changing conditions, through the sharing of information about the source, network and channel states and user requirements. For the controlling purpose, a signalling mechanism has been defined, as detailed in the following.

### A. Side information exchanged in the system

The information that is taken into account by the system for optimization is source significance information (SSI), *i.e.* information related to video content and representing the sensitivity of the source bitstream to channel errors; channel state information (CSI); decoder reliability information (DRI), *i.e.* soft values output by the channel decoder; source a-priori information (SRI), *e.g.* statistical information on the source, such as the a-priori knowledge on the prevalence of bits equal to 0 or 1 in the bitstream; source a-posteriori information (SAI), *i.e.* information only available after source decoding; network state information (NSI), represented, for instance, by packet loss rate and delay, and finally the video quality measure, output from the source decoder and used as feedback information for system optimization.

When considering real systems, this control information needs to be transferred through the network and systems layers, in a timely and bandwidth efficient manner. Different mechanisms identified by the authors, that could allow information exchange transparently for the network layers (which we call *Network Transparency* concept), are summarized in Table I, together with the related overhead. Besides, one should not forget that several transport protocols exist, each of which can carry the payload and also some control information, *e.g.* datagram congestion control protocol (DCCP), UDP, UDP-Lite and protocols at transport layer.

Additional information is requested by the system for the set-up phase, where information on available options is exchanged, the session is negotiated and default parameters are set.

#### TABLE I

Control signal	Suitable Mechanism	Results
SSI	IPv6 hop-by-hop or solutions as in [9]	Overhead of few Kbits/s (depending on the source coding rate); high
		synchronization with the video data.
CSI	ICMPv6	Overhead of less than 10 Kbyte/sec for CSI update frequencies up to
		10 ms; slight synchronization with the video data.
NSI	ICMPv6	Low overhead with suitable frequency of 100 ms (less than 1
		Kbyte/sec).
DRI/SAI	IPv6 packets	Very high bandwidth consuming (even higher than the video data
		flow of a fixed multiplying factor). Probably better to send these
		control signals only when the wireless receiver is also the data traffic
		destination.
SRI	IPv6 hop-by-hop or Destination	Overhead of few Kbytes/sec (depending on the source coding rate)
		and high synchronization with the video data.

#### CONTROL AND SIGNAL INFORMATION TRANSMISSION MECHANISMS AND OVERHEADS

# B. Principle of JSCC/D controllers

The system controllers are represented by two distinct units, namely the "physical layer (PHY) controller" and the "application layer (APP) controller". The latter collects information from the network (NSI: packet loss rate, delay and delay jitter) and from the source (*e.g.* rate-distortion curves for the sequence under transmission, SSI) and has availability of reduced channel state information and of the quality metric of the previously decoded frame (or group of frames). According to this information, it produces controls for the source encoder block and for the network.

The physical layer (PHY) controller's task is to provide controls to the physical layer blocks, *i.e.* the channel encoder, modulator and interleaver, e.g. by performing UEP on the video data.

Adaptation to the source content, in terms of selective protection of semantically different portions of video data (UEP), may be performed at two different levels, either at application layer (we call this "content UEP", since content information is directly available there) or at physical layer.

The application controller allows to manage content adaptation at application level, in which case one has direct access to the SSI, but only to reduced information on the channel status. In the case a standard radio access system is considered, performing UEP at application layer allows standard compatibility. The physical controller manages content adaptation at the physical layer; in this case the SSI should transit through the network from the source to the channel, but quicker update based on detailed CSI can be done. In both cases, relevant information needs to be transmitted over the network and wireless channel to synchronize UEP at the receiver.

A more detailed description of the controllers is provided in the following.

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# C. Application layer (APP) controller

The application controller is considered as a finite-state machine, whether with a limited number of states for non-scalable video codecs, in which case state transitions are defined on the basis of pre-defined thresholds with respect to history and feedback information (video quality, NSI, reduced CSI), or with a non a-priori limited number of states for scalable video codecs, in which case the transitions are driven by fuzzy logic.

At the beginning of each iteration cycle of the duration, for instance, of one second (corresponding roughly to one or two group of pictures (GOP)), the controller decides the next operating state, defined by a set of configuration parameters for the different blocks of the chain, as illustrated in Fig. 2 for source encoder parameters.

To respect realism, the feedback information generated at the receiver side is relevant to the previous cycle, and is composed of:

• Video Quality, either as a quality index without reference to the original sequence (similarly as in [10]), or with reduced reference. For easier evaluation of the results by the image and video coding community, the peak signal-to-noise ratio (PSNR) and other classical quality metrics (e.g. based on structural distortion [11]) are also used.

- Reduced CSI: average signal-to-noise ratio (SNR) in one controller step, channel coherence time;
- NSI: number of lost packets, average jitter, average round trip time (RTT).

The main configuration parameters set by the APP JSCC/D and modifiable at each simulation step are the video encoder frame rate, quantization parameters, and GOP size and the average channel code rate, as a consequence of the choice of the source encoding parameters and the knowledge of the available bandwidth; if UEP is applied at application level, code rates  $R_{c,i}$ , where the index *i* is related to the *i*th sensitivity class, are also determined by the APP controller.

Given the bit-rate of the chosen state, the code rate available for signal protection is evaluated considering the total  $R_{max} = R_s/R_c$  constraint, where  $R_s$  is the average source coding rate, including also the overhead due to the introduced network headers, and  $R_c$  is the target average protection rate. The  $R_c$ target information is used either for embedded unequal error protection at the application level as in [8] or provided directly to the physical layer controller. If physical layer UEP is adopted, given the available total coded bit rate  $(R_{max})$ , the average channel coding rate  $(R_c)$  is derived by the application JSCC/D controller and proposed to the PHY controller.

The knowledge of the bit-rate is of course approximated and based on rate/source parameters models developed by the authors or average values evaluated in previous controller steps.

The APP-controller follows slightly different rules according to the video coding standard considered; a different implementation has thus been provided for MPEG-4 video, H.264/AVC and the fine granularity scalable version of the H.264 codec (SVC).

In the case of MPEG-4 video, the controller considers frame rates of 30, 15 and 7.5 fps; spatial resolutions of QCIF, CIF; MPEG-4 quantization parameters (frame I, frame P) equal to (8,10) or (14,16); GOP length assuming values of 8, 15 and 30. Furthermore, some constraints on these values must be satisfied, thus the number of the controller states is reduced.

As an example, for the first and second scenarios (see section III-A) five different states have been chosen for the APP joint source and channel coding (JSCC) controller, characterized by different sets of values for the above mentioned parameters. State 1 corresponds to the lowest source data rate (lowest video quality) and highest robustness, whereas state 5 corresponds to the highest source data rate (highest video quality) and lowest robustness. Thus, decreasing the state number means increasing the robustness of transmission at the cost of a loss in the error free received video quality. Figure 2 depicts the finite state machine describing the application layer (APP)–JSCC controller with the allowed transitions among states.

More precisely, the number of the possible sets of parameters is seven, since state 3 and state 5 have two different options for the GOP length. The choice of the GOP length is made according to channel conditions: for average channel  $E_b/N_0$  (where  $E_b$  is the energy per coded bit and  $N_0$  is the one-sided thermal noise power spectral density) below a prefixed threshold, the lower one is chosen, whereas for higher values of  $E_b/N_0$  the higher one is preferred. The different sets of parameters are reported in the figure, in terms of quantization parameters for I and P frames (qI,qP), frame rate (Fr) and group of video object (GOV) length (in our case equivalent to the I frames refresh rate). Basically, the adaptive algorithm which has been tested takes into account the trend of the video quality feed-back from the source decoder, by suggesting to switch towards a more robust state when a negative trend is detected and the quality metric is below a threshold. When there is a network congestion, indicated by a high value for the packet loss rate (PLR) feed-back in the NSI, the controller sets immediately the state to the first, characterized by the lowest source bit rate, in order to reduce as much as possible the amount of data which have to flow through the IPv6 network. The hysteresis concept is used in order to avoid constant oscillations between two states.

# C.2 Fuzzy logic based APP controller for SVC video

Additionally, an alternative application controller for the H.264/SVC scalable video stream is considered. To fully exploit the scalable video stream, a large amount of states would be required, in order to allow fine granular adjustments to the video stream, thus a different approach using fuzzy logic has been used. The fuzzy controller sets data rate and frame rate at the video sender by truncating the pre-encoded scalable video stream during the transmission. As input parameters it uses real-time transport control protocol (RTCP) statistics, previous control information and channel capacity as additional cross-layer information from the physical layer. The control logic is based on several fuzzy logic rules that model the different states of the transmission system. Fuzzy combining is used to collect results from different rules and to provide output values for the data-rate and frame rate. The target is to maintain as high data-rate for the video stream as possible and react quickly on channel state degradation and recovery.

The controlling logic of the proposed controller contains 54 rules that can be summed using the following aims:

- Try to increase the data rate if transmission conditions are good.
- If transmission conditions collapse, the data rate has to decrease rapidly.
- Try to find a stable state for the data rate and frame rate utilizing the feedback information.
- Try to find the maximum data rate of the system available and utilize it efficiently.

The main target of the controlling algorithm is to maintain the data-rate and the perceived video quality for the video stream as high as possible and at the same time utilize the available transmission capacity as efficiently as possible.

Adaptation is done by dropping the layers that do not fit into the estimated channel throughput. The last SNR layer to be included into the adapted bitstream is truncated to meet the bit budget requirement if it does not fit in it.

## D. Physical layer controller

The Physical layer controller's task is to decide, similarly as in [7], on the channel coding rate for each different sensitivity source layer, with the goal of minimizing the total distortion  $D_{S+C}$  with the constraint of the average channel coding rate  $R_c$ , provided by the application controller. The "class conditional distortion curves", i.e. the curves representing the distortion (mean square error (MSE)) versus bit error rate (BER) for each class, when the remaining classes are errorless, have been modelled. The curves provide the sensitivity information on the source (SSI) needed for the UEP algorithm optimization. The model parameters also take into account the activity of the video sequence.

In particular, in the case of MPEG-4 video, the data partitioning tool has been exploited, separating I packets in a first class related to DC DCT coefficients and a second class related to AC DCT coefficients; P packets result partitioned in a first class containing motion information and a second class containing texture information. UEP is performed on the bitstream according to the sensitivity of the four classes to channel errors, modelled through the curves described above. The video content is thus a critical information, here exploited in terms of SSI and of video activity (influencing the sensitivity model).

We propose in fact to choose channel coding rates for each different sensitivity partition on the basis of the produced rate-distortion. Considered a source represented by a bitstream that may be separated in layers or partitions of different significance, each partition may be protected with a different channel coding rate, according to its sensitivity to channel errors. Each partition, with bit-rate  $R_{s,i}$ , is protected with an error correcting code with code rate  $R_{c,i}$ , such that the total source and channel coding rate is  $R_{s+c} \leq \sum_{i=1}^{N} \frac{R_{s,i}}{R_{c,i}}$ , where N is the number of partitions considered. Furthermore, the controller sets the parameters for bit-loading in multicarrier modulation, interleaver characteristics and performs a trade-off with receiver complexity.

# E. Header Compression

In order to limit the potentially dramatic impact of errors on RTP/UDP-Lite/IPv6 headers over the wireless link, a header compression module based on IETF robust header compression (RoHC) recommendations has been introduced in the transmission chain. Located near the wireless part immediately after IPv6 wired network and mobility modelling modules, this module provides the compressed network header concatenated with the unchanged video payload to the Data link module. In practice, the uncompressed RTP/UDP-Lite/IPv6 header of size 60 bytes can be reduced in average to a value of 5 bytes only. This header size reduction implies a large increase in terms of robustness to errors, as shown in the results section, since more protection can be provided to headers if their size is reduced.

# III. THE DEMONSTRATION PLATFORM

In order to provide a realistic performance evaluation of the proposed approach, all the involved system layers blocks have been realistically implemented. Namely:

• application layer controller, also including an optional content level UEP block (using rate compatible punctured convolutional (RCPC) codes);

• source encoder/decoder (three possible codecs: MPEG-4, H.264/AVC and Scalable Video Coding in

H.264/AVC Annex F), where soft-input source decoding is also allowed for H.264/AVC;

- cipher/decipher unit;
- real time transport protocol (RTP) header insertion/removal;
- transport protocol header (e.g. UDP-Lite, UDP, or DCCP) insertion/removal;
- IPv6 header insertion/removal;
- IPv6 mobility modelling;
- IPv6 network simulation;
- Robust Header Compression (RoHC);
- DLL header insertion/removal;
- Radio Link, including
- physical layer controller;

- channel encoder/decoder (convolutional, RCPC, low density parity check (LDPC) codes with soft and iterative decoding allowed);

- interleaver;
- modulator (OFDM, TCM, TTCM, STTC), with soft and iterative demodulation allowed;
- simulated channel (e.g. AWGN, Rayleigh fading, shadowing, frequency selective channels).

#### A. Envisaged scenarios

In order to emphasize the interest of the end-to-end optimization strategy developed for the transmission of multimedia data over an IP wireless link, different scenarios, in which this optimization would be interesting for the end-user or the provider, have been identified. A first scenario consists of applications such as *video conference on the move*. In this case conversational mode, UMTS channel (or 4G), multicast, a mobile phone as the terminal device, no strict cost limitations, confidentiality, multi-user systems are the main characteristics.

In the case of a stationary video conference (e.g. from a cafe) considered in the second scenario, the same parameters as in the first scenario are used, but a WLAN channel is taken into account instead of UMTS. If Scalable Video Coding (SVC) is used, the image size can be adapted in the network according to the capabilities of the terminal. Further scenarios have been identified, such as video on demand and learning applications, video calls, stationary or in the move, and pushed video information (e.g. live news).

# IV. SIMULATION RESULTS

Fig. 3 shows a performance comparison among examples of video transmissions adopting different strategies, from the "classical" scheme to the proposed joint-adaptive techniques at application and physical layer. The comparison is made in terms of subsequent video quality values, each obtained through the average over 1s of 5 simulations run with different noise seeds. The values obtained have been normalized (by setting the maximum value to 1), in order to allow a direct comparison between different quality indexes: PSNR and structure similarity metric [11]. The scenario considered is a WLAN supporting, at the radio link level, a coded bitrate of 12 Mbit/s. The video stream is coded according to the MPEG-4 standard and is supposed to be multiplexed with other real-time transmissions so that it occupies only an average portion of the available bandwidth, corresponding to a coded bitrate of 1 Mbit/s. The Foreman sequence in CIF resolution has been selected according to the considered scenario. The APP controller states, representing the possible quantization parameters, frame rate, and GOP rate, are those represented in Fig. 2. The channel code is an IRA-LDPCC with a "mother" code rate of (3500,10500), properly punctured and shortened in order to obtain different code rates. The resulting codewords are 4200 bits long. The code rate is fixed for the non adapted system (meaning that an equal error protection (EEP) policy is adopted) and its value is determined according to the constraint on the maximum allowed coded bitrate (i.e. 1 Mbit/s). On the contrary, in the adapted case the code rate can change according to the SSI in order to perform UEP. In the reference transmission scheme, the modulation is orthogonal frequency division multiplexing (OFDM) with 48 carriers for data transmission and a frame duration of 4  $\mu$ s, whereas the PHY-JSCC also applies margin adaptive bit-loading. The simulated channel is obtained according to the ETSI standard channel A, and it takes into account also a log-normal flat fading component with channel coherence time of 5s, to consider the fading effects due to large obstacles. The figure is related to  $E_b/N_0 = 11.2dB$ , where  $E_b$  is the energy per coded bit.

From the curves in Fig. 3 the gain achieved with JSCC/D controllers and with RoHC is evident. In the reference system, no RoHC is adopted, nor adapting algorithms. When RoHC is enabled, it allows to reduce the overhead due to the header transmission and a channel code with a lower code rate can be applied, determining an average PSNR improvement of 2.73 dB. If both RoHC and JSCC/D controllers are enabled the improvement is particularly evident, with any considered metric. In particular, we observed an average gain of 5dB in terms of PSNR in the conditions under analysis.

As a different example, results obtained with H.264/AVC codec and the Akiyo video sequence in QCIF 15Hz format are reported in Fig. 4. The adaptation is there done only by the APP controller for a source and application protection global rate of 128 kbit/s, transmitted over a slow fading channel with coherence time of 10s. In the adapted case, a joint optimization of the source compression and protection by means of UEP with RCPC codes at application layer is done, to be compared to a fixed compression of 64 kbit/s and EEP protection of rate of 1/2. In both cases, RoHC compression is used, leading to an average gain of 2.8 dB in terms of PSNR in the adapted case. This gain corresponds to a better adaptation to channel variations thanks to the access to reduced CSI, in particular when the channel is highly impaired. Although the adapted stream can sometimes perform slightly worse than the non-adapted one, mostly when the APP controller lead to compress more (by resort to default initial settings or following a bad return information), the considered cross-layer approach is obviously much more robust than the reference one.

Visual results, in accordance with average visual impact, are reported in Fig. 5, where as an example the received frame no. 435 for the CIF Foreman sequence and no. 262 for the QCIF Akiyo sequence are reported, both for the adapted and the non-adapted case. The original frame is reported for comparison.

## V. CONCLUSIONS

A global approach for realistic network-aware joint source and channel system optimization has been outlined in the paper. A remarkable gain is obtained with the developed demonstrator when the adaptation options are activated, although more realistic assumptions than those commonly considered in literature, in terms of redundancy due to side information transmission, are made. The results could thus be seen as a proof of the real applicability of joint source and channel coding techniques and of the gain achievable through cross-layer design.

#### VI. ACKNOWLEDGEMENT

This work has been partially supported by the European Commission in the framework of the "PHOENIX" IST project under contract FP6-2002-IST-1-001812. All the "PHOENIX" IST project consortium partners, contributing to the development and implementation of the described system, are gratefully acknowledged. We would like to thank in particular Janne Vehkaperä (VTT) for his work on SVC, Ing. Gianmarco Panza (CEFRIEL) for his contribution in Table I and Ph.D. student Cyril Bergeron (THALES

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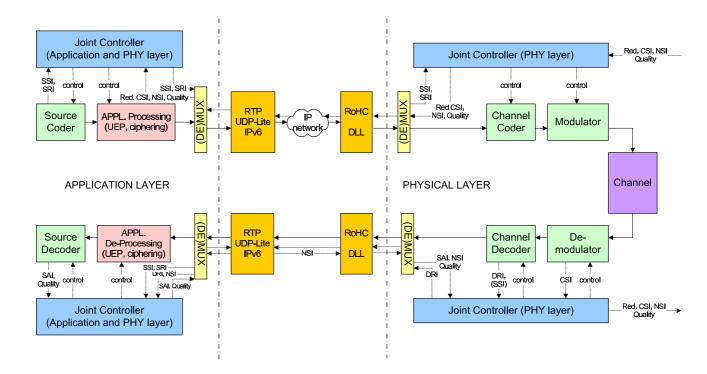


Fig. 1. PHOENIX system architecture for joint optimization.

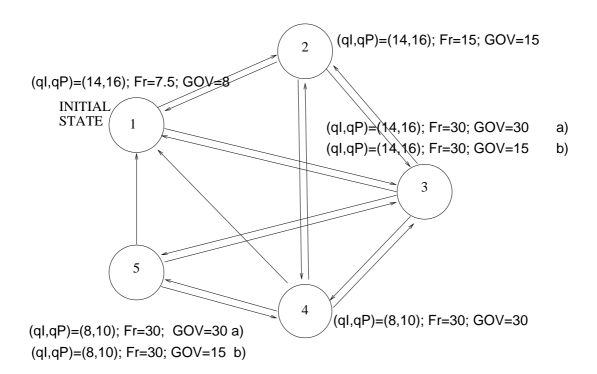


Fig. 2. A graphical representation of the APP-JSCC as a finite state machine with 5 states. Example state sets for MPEG-4 video

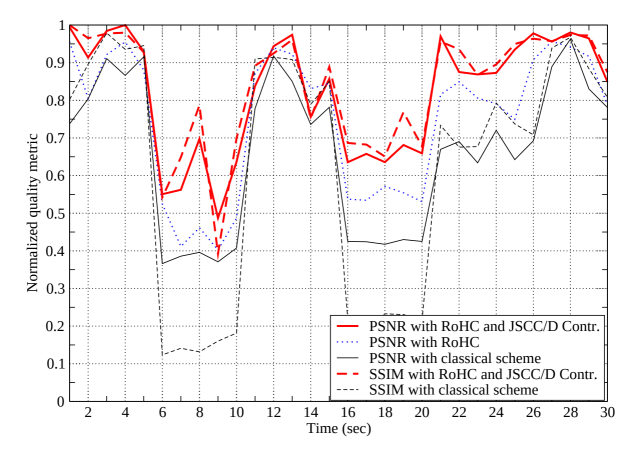


Fig. 3. Received video quality versus time with the JSCC adapted and non adapted system. Foreman sequence in CIF format. MPEG-4 source encoding.

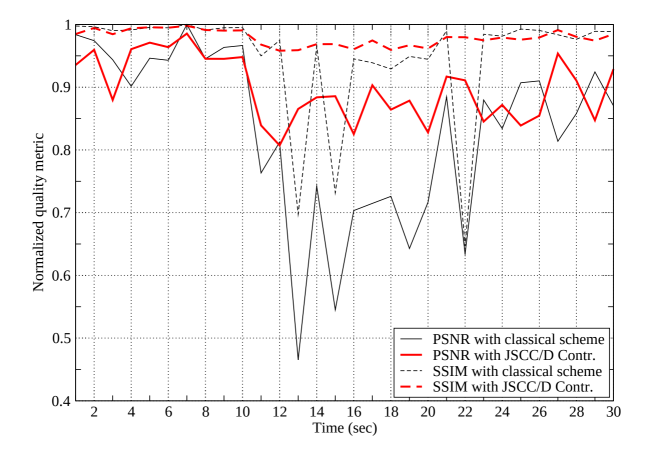


Fig. 4. Received video quality versus time with the JSCC adapted and non adapted system. Akiyo sequence in QCIF format. H.264/AVC source encoding.

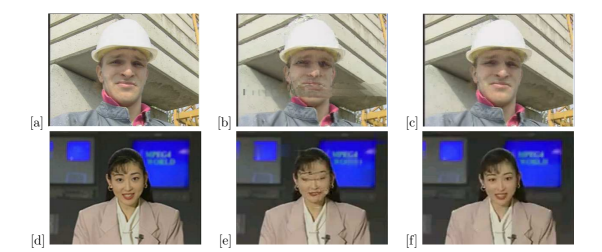


Fig. 5. Visual results. [a] Frame no. 435 of the Foreman sequence - original; [b] Frame no. 435 of the Foreman sequence - MPEG-4 - no RoHC, no JSCC; [c] Frame no. 435 of the Foreman sequence - MPEG-4 - RoHC, JSCC; [d] Frame no. 262 of the Akiyo sequence - original; [e] Frame no. 262 of the Akiyo sequence - H.264/AVC - EEP; [f] Frame no. 262 of the Akiyo sequence - H.264/AVC - UEP at application layer.