# Energy Management Policies for Energy-Neutral Source-Channel Coding

P. Castiglione, O. Simeone, E. Erkip, and T. Zemen

Abstract-In cyber-physical systems where sensors measure the temporal evolution of a given phenomenon of interest and radio communication takes place over short distances, the energy spent for source acquisition and compression may be comparable with that used for transmission. Additionally, in order to avoid limited lifetime issues, sensors may be powered via energy harvesting and thus collect all the energy they need from the environment. This work addresses the problem of energy allocation over source acquisition/compression and transmission for energy-harvesting sensors. At first, focusing on a single-sensor, energy management policies are identified that guarantee a minimum average distortion while at the same time ensuring the stability of the queue connecting source and channel encoders. It is shown that the identified class of policies is optimal in the sense that it stabilizes the queue whenever this is feasible by any other technique that satisfies the same average distortion constraint. Moreover, this class of policies performs an independent resource optimization for the source and channel encoders. Suboptimal strategies that do not use the energy buffer (battery) or use it only for adapting either source or channel encoder energy allocation are also studied for performance comparison. The problem of optimizing the desired trade-off between average distortion and backlog size is then formulated and solved via dynamic programming tools. Finally, a system with multiple sensors is considered and time-division scheduling strategies are derived that are able to maintain the stability of all data queues and to meet the average distortion constraints at all sensors whenever it is feasible.

Index Terms—Wireless sensor networks, energy harvesting, source/channel coding, power control.

# I. INTRODUCTION

**T** N the "smart world", wireless sensor networks (WSNs) play a central role in bridging the real and the digital worlds [1]. WSNs are typically designed under the assumptions that communication resources are limited by the energy available in the battery and that the most significant source of energy

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P. Castiglione and T. Zemen are with the Signal and Information Processing Dept., Forschungszentrum Telekommunikation Wien (FTW), Donau-City-Strasse 1, 1220, Vienna, Austria (e-mail: {castiglione, zemen}@ftw.at).

O. Simeone is with the Center for Wireless Communication and Signal Processing Research (CWCSPR), New Jersey Institute of Technology (NJIT), Newark, NJ 07102 USA (e-mail: osvaldo.simeone@njit.edu).

E. Erkip is with the Dept. of Electrical and Computer Engineering (ECE), Polytechnic Institute of New York University (NYU), Brooklyn, NY 11201 USA (e-mail: elza@poly.edu).

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Fig. 1. An energy-harvesting sensor composed of a cascade of a source and a channel encoder powered by a resource manager that allocates the energy available in the buffer (e.g., battery or capacitor).

expenditure is radio transmission. However, modern cyberphysical systems are expected to operate over a virtually infinite lifetime. This can only be achieved by overcoming the limitations of battery-powered sensors and allowing the sensors to *harvest* the energy needed for their operation from the environment, e.g., in the form of solar, vibrational or radio energy [2], [3]. The regime of operation in which the system operates in a fully self-powered fashion is referred to as *energy neutral* [4]. Moreover, when sensors are tasked with acquiring complex measures, such as long time sequences of given phenomena of interest, and when transmission takes place over small distances, the energy cost of running the source acquisition system (sensing, sampling, compression) may be comparable with that of radio transmission [5], [6].

Based on the discussion above, in this paper, we address the problem of energy management for a WSN in which sensors are powered via energy harvesting and in which source acquisition and radio transmission have comparable energy requirements. We first focus on a system with a single sensor communicating to a single receiver, as shown in Fig. 1, in order to concentrate on the main aspects of the problem. The sensor is equipped with a battery in which the harvested energy is stored. In each time slot, the sensor acquires a time sequence for the phenomenon of interest, which is characterized by a measurement signal-to-noise ratio (SNR) and autocorrelation. The resulting bits are stored into a data queue after possible compression. At the same time, the sensor transmits a number of bits from the data queue to the fusion center over a fading channel with an instantaneous channel SNR. Based on the statistics of the energy harvesting process, and based on the current states of the measurement quality, of channel SNR, and of the data queue, the energy management unit must perform energy allocation between source acquisition and data transmission so as to optimally balance competing requirements such as distortion of the reconstruction at the receiver, queue stability and delay. This

optimization problem is the main subject of this work. We further extend our analysis to the problem of scheduling multiple sensors that are communicating to the same receiver.

The model at hand is inspired by the work in [5], [6] and [7]. In [7], the energy-harvesting sensor allocates power to data transmission over different channel SNRs, since the bit arrival process is assumed to be given and not subject to optimization. This is unlike our work in which a key problem is that of allocating resources between transmission and source compression in order to guarantee given constraints such as distortion and queue stability. The problem of energy allocation between source compression and transmission was instead first studied in [6], but in power-limited systems with no energy-harvesting capabilities. Other experimental studies [5], [8] have shown the practical gains that can be obtained in real platforms by implementing energy-aware policies for resource allocation over compression and transmission.

Other related works pertain to the study of energyharvesting WSNs. This is a growing field with recent significant contributions. Here we only point to the works that are most related to ours, besides the ones already mentioned above. An information-theoretic analysis of a single-sensor system with energy-harvesting is presented in [9], [10], where it is shown that energy-harvesting does not affect the capacity of the channel, as long as one assumes that the battery has an arbitrarily large storage capacity. An optimal strategy for a single-sensor system that can control both the "acceptance rate" of the arriving bits and the power allocation with the aim of maximizing the throughput under stability constraints is developed in [11]. Optimal scheduling is instead studied in [12]-[14]. The effect of a finite battery is studied in [15], where the trade-off between achievable rate and battery discharge probability is characterized. It is noted that all these works do not model the aspect of source acquisition and processing.

The main contributions of this work are summarized as follows. (i) We propose a simple, but general, model for an energy-harvesting sensor operating over a time-varying channel (Sec. II). (ii) For a single-sensor system, we design a novel class of distortion-optimal energy-neutral resource allocation policies that are able to stabilize the data queue and, simultaneously, to meet an average distortion constraint, whenever it is feasible by any policy (Sec. III-A). For the case where multiple sensors access the same uplink channel in time division, we identify a distortion-optimal energy-neutral class of scheduling policies (Sec. V). (iii) We compare the performance of the optimal policies with a number of less complex strategies, such as policies that do not make use of the battery at one or both encoders (Sec. III-B) and fixed time division multiple access (TDMA) scheduling strategies (Sec. V-A). (iv) Finally, we formulate the problem of optimizing a desired trade-off between average backlog size and distortion, which is solved via dynamic programming tools (Sec. IV).

# II. SYSTEM MODEL

In this section, we introduce the system model, main assumptions and problem definition.

We consider a system in which a single sensor communicates with a single receiver as depicted in Fig. 1. The extension of this system to the case of multiple sensors and a single receiver is studied in Sec. V. We assume that the sensor performs separate source and channel coding, as described in the following. We do not consider the energy costs due to channel encoding, as they are typically negligible with respect to transmit energy and compression energy. Also, our system model does not account for decoding complexity at the receiver nor for channel state information acquisition and feedback, which are beyond the scope of the present paper and subject to future work.

Time is slotted. The energy  $E_k \in \mathbb{R}_+$ , measured in "energy unit", is harvested in time-slot k is stored in an "energy buffer", also referred to as battery, with infinite size. For convenience, the energy  $E_k$  is normalized to the number N of channel discrete-time symbols available for communication in each time slot, also referred to as channel uses. The energy arrival  $E_k$  is assumed to be a stationary ergodic process. The probability density function (pdf) of  $E_k$  is  $p_E(e)$ . The energy  $\tilde{E}_{k+1}$  available for use at slot k+1 is the residual energy from the previous slot plus the energy arrival at time-slot k+1. This evolves as

$$\tilde{E}_{k+1} = \left[\tilde{E}_k - (T_{s,k} + T_{t,k})\right]^+ + E_{k+1},$$
(1)

where  $T_{s,k}$  and  $T_{t,k}$  account for the energy spent in slot k per channel use for source acquisition and data transmission, respectively, as discussed below. Notice that the energy arriving at time slot k + 1 is immediately available for use in that slot.

The sensor measures M samples of a given source during each slot. The quality of such observation in slot k depends on a parameter  $Q_k \in Q$ , which is assumed to be a stationary ergodic process over the time slots k. For instance, the sensor may perform measurements of the phenomenon of interest whose SNR  $Q_k$  changes across blocks k due to source movement or environmental factors affecting the measurement quality. The set Q is assumed to be discrete and finite, and the (stationary) probability mass function (pmf) for  $Q_k$  is given by  $\Pr(q) = \Pr(Q_k = q)$ , for  $q \in Q$ . The sensor acquires the source in a lossy fashion. The loss, due to sampling, analog-to-digital conversion and compression, is characterized by distortion  $D_k \in \mathbb{R}^+$ , as measured with respect to some distortion metric such as the mean square error (MSE).

The number of bits generated by the source encoder at the sensor at slot k is  $X_k = f(D_k, T_{s,k}, Q_k)$ , where f is a given function of the distortion level  $D_k$ , of the energy per channel use allocated to the source encoder  $T_{s,k}$  and on the observation state  $Q_k$ . The resulting bit stream is buffered in a first-input-first-output (FIFO) data queue with queue length  $\tilde{X}_k$ . The function  $f(D_k, T_{s,k}, Q_k)$  is assumed to be separately continuous convex and non-increasing in  $D_k$  and  $T_{s,k}$ . For simplicity, we will denote such functions also as  $f^q(D_k, T_{s,k}) = f(D_k, T_{s,k}, Q_k = q)$ . Some examples for function f will be provided below in Sec. II-A.

The fading channel between sensor and destination is characterized by a process  $H_k$ , assumed to be stationary ergodic, where  $H_k \in \mathcal{H}$ , with set  $\mathcal{H}$  being discrete and finite in order to ease the numerical evaluations. We assume a slowly time-variant scenario. The pmf of  $H_k$  is given by  $\Pr(h) =$  $\Pr(H_k = h)$ , for  $h \in \mathcal{H}$ . The *channel encoder* uses the channel N times per slot, and the transmission requires  $T_{t,k}$  energy per channel use. A maximum number  $g(H_k, T_{t,k})$  of bits per slot can be delivered successfully to the destination. The channel rate function  $g(H_k, T_{t,k})$  is assumed to be continuous, concave, non-decreasing in  $T_{t,k}$ , and  $g(H_k, 0) = 0$ . We also use the notation  $g^{h}(T_{t,k}) = g(H_{k} = h, T_{t,k})$ . An example is the Shannon capacity on the complex additive white Gaussian noise (AWGN) channel  $g^h(T_{t,k}) = N \times \log(1 + hT_{t,k})$  [16]. We remark that adopting the Shannon capacity implies the use of rate-adaptive schemes with sufficiently long codewords so that the block error probability becomes negligible. Note that, however, function g can be also specified by the rate of channel codes with a non-zero gap to Shannon capacity and a negligible probability of error. For the given function  $g(H_k, T_{t,k})$ , the channel encoder takes min $[X_k, g(H_k, T_{t,k})]$ bits from the data buffer, using the selected transmission energy  $T_{t,k}$ .

Based on the discussion above, the data queue evolves as

$$\tilde{X}_{k+1} = \left[\tilde{X}_k - g\left(H_k, T_{t,k}\right)\right]^+ + f\left(D_k, T_{s,k}, Q_k\right).$$
 (2)

To illustrate the trade-offs involved in the energy allocation between  $T_{t,k}$  and  $T_{s,k}$ , we remark that, by providing more energy  $T_{s,k}$  to the source encoder, one is able, for the same distortion level  $D_k$ , to reduce the number  $f(D_k, T_{s,k}, Q_k)$  of bits to be stored in the data buffer. At the same time, less energy  $T_{t,k}$  is left for transmission, so that the data buffer is emptied at a lower rate  $g(H_k, T_{t,k})$ . Vice versa, one could use less energy to the source encoder, thus producing more bits  $f(D_k, T_{s,k}, Q_k)$ , so that more energy would be available to empty the data buffer.

#### A. Rate-Distortion-Energy Trade-Off

In the following, we present some examples for function  $f^q(D_k, T_{s,k})$ , as available in the literature. Recall that this function provides the trade-off between the distortion  $D_k$ , the energy consumption  $T_{s,k}$  and the number of bits produced by the source encoder.

**Example 1.** Consider the observation model  $R_{k,i} = \sqrt{Q_k}U_{k,i} + Z_{k,i}$ , where M samples of the random process  $U_{k,i}$ , for  $i \in \{1, \ldots, M\}$ , are measured during the slot k and each measurement  $R_{k,i}$  is affected by Additive White Gaussian Noise (AWGN)  $Z_k$  with unitary variance. Parameter  $Q_k$  represents the observation SNR in slot k. From [5], an approximated and analytically tractable model for  $f^q(D_k, T_{s,k})$  is

$$f^{q}\left(D_{k}, T_{s,k}\right) = \frac{N}{b} \times f_{1}^{q}\left(D_{k}\right) \times f_{2}\left(T_{s,k}\right), \qquad (3)$$

where b = N/M is the bandwidth ratio and  $f_2(T_{s,k}) = \zeta \times \max[(bT_{s,k}/T_s^{max})^{-1/\eta}, 1]$  models the rate-energy tradeoff at the source encoder. The parameter  $\zeta > 1$  is related to the efficiency of the encoder, the coefficient  $1 \le \eta \le 3$  is specified by the given processor [17] and parameter  $T_s^{max}$  upper bounds the energy  $T_{s,k}$  that can be used by the source encoder. Function  $f_1^q(D_k)$  is a classical rate-distortion function [16]. For the model described in this example, assuming that the source is independent identically distributed (i.i.d) in time with  $U_{k,i} \sim \mathcal{N}(0, d_{max})$ , the rate-distortion trade-off is given by

$$f_1^q(D_k) = \left(\log \frac{d_{max} - d_{mmse}}{D_k - d_{mmse}}\right)^+,\tag{4}$$

where  $d_{mmse} = (1/d_{max} + q)^{-1}$ , is the estimation minimum MSE (MMSE) for the estimate of  $U_{k,i}$  given  $R_{k,i}$  [18]. Notice that the distortion  $D_k$  is upper bounded by  $d_{max}$  and lower bounded by  $d_{mmse}$ .

Example 2. The sensor observes Msamof a first-order Gaussian ples Markov source  $[U_{k,1}, U_{k,2}, ..., U_{k,M}] \in \mathbb{R}^M$  with correlation function given by  $\mathbb{E}[U_k U_{k+j}] = d_{max} Q_k^{|j|}$ , where parameter  $0 \le Q_k \le 1$  is the correlation coefficient between the samples measured in slot k. Notice that the larger  $Q_k$  is, the easier it is for the compressor to reduce the bit rate for a given distortion due to the increased correlation. Adapting results from [6], if the source encoder uses a transform encoder [19], the optimal compressor produces a number of bits equal to

$$f^{q}(D_{k}, T_{s,k}) = \frac{N}{b} \times \left[f_{1}(D_{k}) + f_{2}^{q}(T_{s,k})\right]^{+}, \quad (5)$$

with  $f_1(D_k) = \log \frac{\zeta d_{max}}{D_k}$ , where parameter  $\zeta \ge 1$  depends on the type of quantizer, and

$$f_2^q(T_{s,k}) = \log(1-q^2) \times \frac{T_{s,k} - \nu/b}{T_{s,k}},$$
 (6)

with given parameter  $\nu$ , which sets a lower bound on the energy  $T_{s,k}$  as  $T_{s,k} \geq \nu/b$ . Equations (5)-(6) are obtained by assuming, similar to [6], that the energy required for source compression is proportional to the size of the transform encoder. Finally, notice that, since the compression rate must be positive,  $D_k$  is upper bounded by  $\zeta d_{max} \left(1-q^2\right)^{\frac{T_{s,k}-\nu/b}{T_{s,k}}}$ 

#### B. Problem Definition

At each time slot k, a resource manager must determine the distortion  $D_k$  and the energies  $T_{s,k}$  and  $T_{t,k}$  to be allocated to the source and channel encoder, respectively. The decision is taken according to a policy  $\pi := \{\pi_k\}_{k \ge 1}$ , where  $\pi_k := \{D_k(S^k), T_{s,k}(S^k), T_{t,k}(S^k)\}$  determines parameters  $(D_k, T_{s,k}, T_{t,k})$  as functions of the present and past states  $S^k = \{S_1, \ldots, S_k\}$  of the system, where the  $S_i = \{\tilde{E}_i, \tilde{X}_i, Q_i, H_i\}$  accounts for the state of the available energy  $\tilde{E}_i$ , for the data buffer  $\tilde{X}_i$ , for the the source observation state  $Q_i$  and the channel state  $H_i$ . We define the set of all policies as  $\Pi$ . Policies can be optimized according to different criteria. In Sec. III we adopt stability under an average distortion criterion as criterion of interest, while Sec. IV addresses the optimization of the trade-off between distortion and backlog size.

## III. STABILITY UNDER A DISTORTION CONSTRAINT

In this section, we adopt as performance criterion the stability of the data queue connecting source and channel encoders. We also impose the constraint that the policy guarantees the following condition on the long-term distortion:

$$\limsup_{n \to \infty} \frac{1}{n} \sum_{k=1}^{n} \mathbb{E}\left[D_k\right] \le \bar{D} \tag{7}$$

for a fixed maximum average distortion level  $\overline{D}$  tolerated by the system. We define a policy as  $\overline{D}$ -feasible if it guarantees the stability of the data queue connecting source and channel encoders under the average distortion constraint (7). Recall that stability of the data queue holds if the distribution of  $\tilde{X}_k$  is asymptotically *stationary* and *proper*, i.e.,  $\Pr(\tilde{X}_k = \infty) \to 0$ [20].

# A. Distortion-Optimal Energy-Neutral Class of Policies

For a given distortion  $\overline{D}$ , our objective in this section is to identify a class of policies that is able to stabilize the data queue and satisfy the distortion constraint (7) as long as this is possible. We refer to this class of policies as distortion-optimal energy-neutral. Notice that this definition generalizes that of "throughput optimal" policies [21] considered in related works such as [7], where only the stability constraint is imposed. By definition, a distortion-optimal energy-neutral class of policies  $\Pi^{do} \subseteq \Pi$  contains at least one  $\overline{D}$ -feasible policy. For instance, the set  $\Pi$  of all policies is clearly distortion-optimal energyneutral. However, this is a rather unsatisfying solution to the problem. In fact, it does not help in any way to identify a  $\overline{D}$ -feasible policy for a given system setup. Instead, we want to identify a smaller class  $\Pi^{do}$ , which is parametrized in a way that makes it easy to evaluate a  $\overline{D}$ -feasible policy. The propositions below identify a distortion-optimal energy-neutral class of policies for the separate source and channel encoders model depicted in Fig. 1 and described in Sec. II.

**Proposition 1.** For a given distortion  $\overline{D}$ , a necessary condition for the existence of a  $\overline{D}$ -feasible policy is the existence of a set of parameters  $D^q \ge 0$ ,  $T_s^q \ge 0$  for  $q \in \mathcal{Q}$ ,  $T_t^h \ge 0$ for  $h \in \mathcal{H}$ , and  $0 < \alpha < 1$  such that

$$\sum_{q} \Pr(q) f^{q} \left( D^{q}, T_{s}^{q} \right) < \sum_{h} \Pr(h) g^{h} \left( T_{t}^{h} \right), \tag{8}$$

$$\sum_{q} \Pr(q) D^q \le \bar{D},\tag{9}$$

$$\sum_{q} \Pr(q) T_s^q \le (1 - \alpha) \mathbb{E}[E_k], \qquad (10)$$

and 
$$\sum_{h} \Pr(h) T_t^h \le \alpha \mathbb{E}[E_k].$$
 (11)

Remark 1. Parameters  $D^q$ ,  $T_s^q$ ,  $T_t^h$  and  $\alpha$ , whose existence is necessary for the existence of a  $\overline{D}$ -feasible policy according to Proposition 1, have a simple interpretation. In particular,  $T_s^q$  and  $D^q$  can be read as the average energy and distortion that the source encoder selects when the observation state is  $Q_k = q$ , whereas  $T_t^h$  can be seen as the average energy that channel encoder draws from the available energy for transmission when the channel state is  $H_k = h$ . Moreover, condition (8) is necessary for the stability of the data queue, conditions (10)-(11) are necessary for energy neutrality. This interpretation will be used below to derive a class of distortionoptimal energy-neutral policies.

**Proof:** The processes  $f(D_k, T_{s,k}, Q_k)$  and  $g(H_k, T_{t,k})$  must be asymptotically stationary ergodic for queue (2) to be asymptotically stationary. Hence, the policy  $\pi$  must be asymptotically stationary. Under this assumption, the necessary condition for the distribution of  $\tilde{X}_k$  to be asymptotically proper

is  $\mathbb{E}_{\pi} [f(D_k, T_{s,k}, Q_k)] < \mathbb{E}_{\pi} [g(H_k, T_{t,k})]$  from standard results on G/G/1 queues (see any reference on queuing theory, e.g., [20, Ch.3]). Notice that the average  $\mathbb{E}_{\pi}$  is taken with respect to the given policy  $\pi$  that is in general history dependent. From this condition, since f is separately convex in  $D_k, T_{s,k}$  and g is concave in  $T_{t,k}$ , we have the following necessary condition  $\sum_q \Pr(q) f^q(\mathbb{E}_{\pi} [D_k \mid Q_k = q], \mathbb{E}_{\pi} [T_{s,k} \mid Q_k = q]) < \sum_h \Pr(h) g^h(\mathbb{E}_{\pi} [T_{t,k} \mid H_k = h])$ , where we have used Jensen inequality on both sides. Defining  $D^q = \mathbb{E}_{\pi} [D_k \mid Q_k = q]$ , the condition (8) is then proved. As for (10)-(11), we consider that, from (1), we must have  $\frac{1}{K} \sum_{k=1}^{K} (T_{s,k} + T_{t,k}) \leq \frac{1}{K} \sum_{k=1}^{K} E_k + \frac{\tilde{E}_0}{K}$ , for  $K \geq 1$ , and the initial state of the energy buffer  $\tilde{E}_0$ . Then, for a stationary ergodic policy  $\pi$ , we get  $\mathbb{E}_{\pi} [T_{s,k}] + \mathbb{E}_{\pi} [T_{t,k}] \leq \mathbb{E} [E_k]$ , where  $\frac{1}{K} \sum_{k=1}^{K} T_{s,k} \to \mathbb{E}_{\pi} [T_{s,k}]$ ,  $\frac{1}{K} \sum_{k=1}^{K} T_{t,k} \to \mathbb{E}_{\pi} [T_{t,k}]$ , and  $\frac{1}{K} \sum_{k=1}^{K} E_k + \frac{\tilde{E}_0}{K} \to \mathbb{E} [E_k]$ . Given the definitions and the inequality above, (10)-(11) are proved, having set  $\alpha = \mathbb{E}_{\pi} [T_{t,k}] / \mathbb{E} [E_k]$ . To conclude, for (9), we observe that the distortion constraint (7) is satisfied.

We now look for a distortion-optimal energy-neutral class of policies. To this end, based on Proposition 1, it is enough to exhibit a class of policies such that it contains a  $\overline{D}$ -feasible policy as long as the necessary conditions (8)-(11) are satisfied for some set of parameters  $D^q$ ,  $T_s^q$ ,  $T_t^h$  and  $\alpha$ . Proposition 1 suggests that it is possible to find  $\overline{D}$ -feasible policies that select  $D_k$  and  $T_{s,k}$  based on the observation state  $Q_k$  only, whereas the selection of  $T_{t,k}$  depends on the channel state  $H_k$  only. Based on this consideration, let us define the class of policies  $\Pi^{do}$ 

$$\Pi^{do} = \begin{cases} D_k = D^q, & \text{for } Q_k = q\\ T_{s,k} = \min \begin{bmatrix} (1-\alpha) \tilde{E}_k, T_s^q \end{bmatrix} & \text{for } Q_k = q\\ T_{t,k} = \min \begin{bmatrix} \alpha \tilde{E}_k, T_t^h \end{bmatrix} & \text{for } H_k = h \end{cases}$$
(12)

where  $D^q \ge 0$ ,  $T_s^q \ge 0$  for  $q \in \mathcal{Q}$ ,  $T_t^h \ge 0$  for  $h \in \mathcal{H}$ , and  $0 < \alpha < 1$  are fixed design parameters.

**Proposition 2.** A policy in  $\Pi^{do}$  is  $\overline{D}$ -feasible if conditions (8)-(9) hold, along with

$$\sum_{q} \Pr(q) T_s^q \le (1 - \alpha) \mathbb{E}[E_k] - \epsilon,$$
(13)

and 
$$\sum_{q} \Pr(q) T_t^h \le \alpha \mathbb{E}[E_k] - \epsilon$$
 (14)

where  $\epsilon > 0$  is arbitrarily small.

Remark 2. The sufficient conditions in Proposition 2 for the policies in  $\Pi^{do}$  to be  $\overline{D}$ -feasible coincide, for  $\epsilon \to 0$ , with the necessary conditions derived in Proposition 1. Therefore  $\Pi^{do}$  contains a  $\overline{D}$ -feasible policy any time the necessary conditions of Proposition 1 hold. As discussed above, this implies that the set  $\Pi^{do}$  is a distortion-optimal energy-neutral class. Moreover, it should be noted that the class  $\Pi^{do}$ , given (12), is parametrized by a small number of parameters and the policies in  $\Pi^{do}$  perform separate resource allocation optimizations for the source and channel encoders. In particular, the energy allocated to the source encoder  $T_{s,k}$  only depends on the observation state  $Q_k$ , and not on the channel quality  $H_k$ ,

whereas the energy  $T_{t,k}$  for the channel encoder only depends on  $H_k$ , and not on  $Q_k$ . The energy allocation between the two encoders is governed by a single parameter  $0 < \alpha < 1$ . This entails that, once this parameter is fixed, and thus the energy budget available at the two encoders is fixed, resource allocation at the two encoders can be done separately without loss of optimality.

*Proof:* For  $0 < \alpha < 1$  such that  $\sum_{q} \Pr(q) T_s^q \leq (1-\alpha) \mathbb{E}[E_k] - \epsilon$  and  $\sum_{q} \Pr(q) T_t^h \leq \alpha \mathbb{E}[E_k] - \epsilon$ , with  $\epsilon$  small, we obtain that  $\Pr(E_k = \infty) = 1$  asymptotically. This is true since  $\mathbb{E}[T_{s,k} + T_{t,k}] < \mathbb{E}[E_k]$  in the system (1), so that the energy harvested is larger than the energy consumed on average and the energy queue is not stable [20, Ch.3] (see also [7] for the same argument). This leads to the asymptotically infinite size of the stored energy, as the buffer capacity is assumed infinite. Therefore we have,  $T_{s,k}(Q_k = q) \rightarrow T_s^q$  and  $T_{t,k}(H_k = h) \rightarrow T_t^h$  from (12). Notice that this argument shows that in (12) one can substitute  $\alpha$  for any number between 0 and 1 leading to the same sufficient conditions (8)-(9) and (13)-(14). Due to the stationarity and ergodicity of the processes  $Q_k$  and  $H_k$ ,  $f(D_k, T_{s,k}, Q_k)$  and  $g(H_k, T_{t,k})$  are stationary ergodic, and  $\sum_q \Pr(q) f^q(D^q, T^q_s) < \sum_h \Pr(h) g^h(T^h_t)$  is the sufficient condition for the stability of the queue  $X_k$  [20, Ch.3]. Being  $\lim_{n\to\infty} \frac{1}{n} \sum_{k=1}^n D_k = \sum_q \Pr(q) D^q$ , for  $D^q$  such that  $\sum_{q} \Pr(q) D^{q} \leq \overline{D}$  the class of policies  $\Pi^{do}$  satisfies the constraint (7).

*Remark* 3. A problem of interest is to find the minimal distortion  $\overline{D}$  for which the set of distortion-optimal energyneutral policies  $\Pi^{do}$  is not empty. In other words, assessing the minimal distortion that can be supported without causing the data queue to be unstable. Given the separate nature of the source and channel energy allocations, it can be seen that one should optimize both terms in (8) separately, once the optimal value for  $\alpha$  has been found. In particular, when  $g(H_k, T_{t,k})$  is the Shannon capacity, the policy  $T_{t,k}$  that minimizes  $\overline{D}$  is the *water-filling* [16].

*Remark* 4. In this section, we have considered the average distortion constraint (7) as performance metric, as done routinely in the literature (see, e.g., [22]). It is noted that this criterion allows policies that switch from low levels of distortion to significant ones. However, in some applications, it may be preferable to guarantee a maximum fixed level of distortion per slot

$$D_k \le \bar{D}.\tag{15}$$

With this additional constraint, following the same approach above, we can show that a distortion-optimal energy-neutral class of policies is obtained as in (12), with the additional constraint  $D^q \leq \overline{D}$ .

### B. Suboptimal Classes of Policies

In Sec. III-A, a distortion-optimal energy-neutral class  $\Pi^{do}$  has been identified. This class of policies, as made clear by the proof of Proposition 2 requires infinite energy storage capabilities at the sensor node. Let us instead consider the class of greedy policies  $\Pi^{sub1}$  that do not use the energy buffer but allocates all the energy arrival  $E_k$  to source and channel

coding according to a fraction  $0 \le \alpha^{q,h} \le 1$  that depends on both source  $Q_k = q$  and channel  $H_k = h$  states:

$$\Pi^{sub1} = \begin{cases} D_k = D^{q,h}, \ T_{s,k} = \alpha^{q,h} E_k, \\ T_{t,k} = (1 - \alpha^{q,h}) E_k, \end{cases}$$
(16)

where the distortion  $D^{q,h} \ge 0$  also depends on both source and channel states. Notice that this is unlike the class of distortionoptimal energy-neutral policies (12) in which, as explained in Remark 2, energy allocation is done independently for source (only based on  $Q_k$ ) and channel decoder (only based on  $H_k$ ). Here, parameters  $\alpha^{q,h}$ ,  $D^{q,h}$  are selected on the basis of both channel and source states  $Q_k$  and  $H_k$  to partially compensate for the loss due to the greedy approach. For further reference, we also consider the subclass of policies  $\Pi^{sub2} := \Pi^{sub1}|_{\alpha^{q,h}=\alpha}$  for all (q,h), for which the power allocation is not adapted to the channel and observation states.

**Proposition 3.** Policies in  $\Pi^{sub1}$  are  $\overline{D}$ -feasible if the following conditions hold:

$$\sum_{q} \sum_{h} \Pr(q) \Pr(h) \mathbb{E} \left[ f^{q} \left( D^{q,h}, \alpha^{q,h} E_{k} \right) \right] < \\ < \sum_{q} \sum_{h} \Pr(q) \Pr(h) \mathbb{E} \left[ g^{h} \left( (1 - \alpha^{q,h}) E_{k} \right) \right],$$
(17)

and 
$$\sum_{q} \sum_{h} \Pr(q) \Pr(h) D^{q,h} \le \overline{D},$$
 (18)

where the expectation  $\mathbb{E}$  in (17) is over the energy harvesting process  $E_k$ .

Remark 5. In general, the set of policies  $\Pi^{sub1}$  is not guaranteed to be a distortion-optimal energy-neutral class, since the necessary conditions of Proposition 1 could hold where the sufficient conditions of Proposition 3 do not. This is also confirmed via numerical simulations in Sec. III-C. However, for constant observation and channel states, i.e.,  $H_k = h_0$ and  $Q_k = q_0$  for all k, and for f and g linear in  $T_{s,k}$ and  $T_{t,k}$ , respectively, the class  $\Pi^{sub1}$  is distortion-optimal energy-neutral. In fact, under these assumptions, the sufficient condition (17) becomes  $f^{q_0} \left(D^{q_0,h_0}, \alpha^{q_0,h_0}\mathbb{E}[E_k]\right) < g^{h_0} \left(\left(1 - \alpha^{q_0,h_0}\right)\mathbb{E}[E_k]\right)$ . Defining  $T_s^q = \alpha^{q_0,h_0}\mathbb{E}[E_k], T_t^h = (1 - \alpha^{q_0,h_0})\mathbb{E}[E_k]$  and  $D^q = D^{q_0,h_0}$ , conditions (17)-(18) correspond to (8)-(9). Thus, the class of policies  $\Pi^{sub1}$  is distortion-optimal energy-neutral.

*Proof:* Due to the stationarity and ergodicity of the processes  $Q_k$  and  $H_k$ , the parameters  $D_k$ ,  $T_{s,k}$  and  $T_{t,k}$ , are also stationary ergodic and (17) is a sufficient condition for the stability of the queue  $\tilde{X}_k$  [20, Ch.3]. Since  $\lim_{n\to\infty} \frac{1}{n} \sum_{k=1}^n D_k = \sum_q \sum_h \Pr(q) \Pr(h) D^{q,h}$ , for  $D^{q,h}$  such that  $\sum_q \sum_h \Pr(q) \Pr(h) D^{q,h} \leq \overline{D}$  the class of policies  $\Pi^{sub1}$  satisfies the constraint (7).

The greedy policies introduced above do not make use of the energy buffer at all, whereas the distortion-optimal energy-neutral class of policies  $\Pi^{do}$  does. For comparison purposes, it is interesting to consider hybrid policies that differ from those in  $\Pi^{do}$  as the energy buffer is used only either for compression or for transmission. The first policies  $\Pi^{hyb1}$ require an energy buffer for the channel encoder only in order to adapt the transmission power to the channel state, i.e.,



Fig. 2. Achievable regions (regions above the curves) for the digital policies (lines with different markers): (a) bandwidth ratio b = 0.201; (b) bandwidth ratio b = 1; (c) bandwidth ratio b = 5 ( $E_k \sim \mathcal{U}(0, 2)$ , with mean 1 energy unit/channel use;  $\overline{D} = 0.8$ ; compression model (3), with  $T_s^{max} = 1$  energy unit/source sample,  $\zeta = 1$ ,  $\eta = 1.5$ , maximum distortion  $d_{max}=1$ ).

 $T_{t,k} = \min[\alpha E_k, T_t^h]$  for  $H_k = h$ . The energy allocated to the source encoder is instead independent of the observation state, i.e.,  $T_{s,k} = (1 - \alpha) E_k$ . Vice versa, the second policies  $\Pi^{hyb2}$ are adapted to the observation state instead of the channel state, and require an energy buffer only for the source encoder, i.e.,  $T_{s,k} = \min[(1-\alpha) E_k, T_s^q]$  for  $Q_k = q$  and  $T_{t,k} = \alpha E_k$ .  $\Pi^{hyb1}$ Remark Policies in are  $\overline{D}$ -feasible 6. if conditions (9) and (14) hold, along with  $\sum_{q} \Pr(q) \mathbb{E}\left[f^{q}\left(D^{q}, (1-\alpha) E_{k}\right)\right] < \sum_{h} \Pr(h) g^{h}\left(T_{t}^{h}\right).$ Similarly, policies  $\Pi^{hyb2}$  are  $\overline{D}$ -feasible if conditions (9) and (13) hold, along with  $\sum_{q} \Pr(q) f^q (D^q, T^q_s) <$  $<\sum_{h} \Pr(h) \mathbb{E} \left[ g^h \left( \alpha E_k \right) \right].$ 

*Proof:* Proof follows from the proofs of Propositions 2 and 3.

#### C. Numerical Results

In this section we compare numerically the performance of the optimal and suboptimal source-channel coding policies presented so far.

Consider first a scenario where the observation and channel states are constant, i.e.,  $Q_k = q$  and  $H_k = h$  for all k. The energy arrival  $E_k$  has mean 1 energy unit/channel use and uniform pdf between 0 and 2 energy unit/channel use. The distribution  $p_E(e)$  is chosen arbitrarily as the modeling of the energy source is beyond the scope of this work. We consider the compression model (3) with  $T_s^{max} = 1$  energy unit/source sample, efficiency parameters  $\zeta = 1$  and  $\eta = 1.5$  for the source encoder, and the complex AWGN channel Shannon capacity  $g^{h}(T_{t,k}) = N \times \log(1 + hT_{t,k})$ . In Fig. 2, we identify the values of source and channel SNRs (q, h) for which different policies are able to stabilize the data queue and guarantee average distortion  $\overline{D} = 0.8$ . We refer to these regions as "achievable regions". Achievable regions are given in Fig. 2 by the area above the corresponding lines. We use standard tools of convex optimization for their numerical evaluation.

In Fig. 2, we can further observe that the achievable regions of the distortion-optimal energy-neutral class (12) are significantly larger than those of the greedy policies (16) due to possibility to store energy and thus allocate resources more effectively. Moreover, by considering also the hybrid policies  $\Pi^{hyb1}$  and  $\Pi^{hyb2}$ , we can see that most of the



Fig. 3. Achievable regions (regions below the curves) of the digital policies  $\Pi^{do}$  (12),  $\Pi^{sub1}$  (16), and  $\Pi^{sub2}$ , with two channel and observation SNR states, respectively. ( $E_k \sim \mathcal{U}(0,2)$ , with mean 1 energy unit/channel use;  $\bar{D} = 0.8$ ; compression model (3), with  $T_s^{max} = 1$  energy unit/source sample,  $\zeta = 1, \eta = 1.5$ , bandwidth ratio b = 1, maximum distortion  $d_{max}=1$ ).

gains are obtained, in this example, by exploiting the energy buffer in order to allocate energy over time to the source encoder, whereas the gains accrued by using the battery for data transmission are less significant. This is observed by noticing that the achievable region of the class  $\Pi^{do}$  is close to that obtained by hybrid policies  $\Pi^{hyb2}$ , but much larger than that obtained by hybrid class of policies  $\Pi^{hyb1}$ . The relative comparison between the two hybrid policies, and thus between the use of the battery for source or channel encoding, depends on the functions  $f(D_k, T_{s,k}, Q_k)$  and  $g(H_k, T_{t,k})$ . For instance, setting a lower  $T_s^{max}$  would change the presented results by penalizing more the strategies that are not using the energy buffer for channel transmission. By comparing the plots (a), (b) and (c) in Fig. 2, we also notice that the achievable regions get significantly larger for all policies by increasing the bandwidth ratio, as expected.

We now look at the scenario where source and channel states are not constant but vary with two possible states, namely  $\mathcal{Q} = \{10^{-1}, 10^2\}$  (Fig. 3(a) or  $\mathcal{Q} = \{10^{-0.2}, 1\}$ (Fig. 3(b) for source SNR, and  $\mathcal{H} = (10^{-1}, 10^2)$  (Fig. 3(a) or  $\mathcal{H} = (3.5, 7)$  (Fig. 3(b) for channel SNR. The worst-case observation SNR (e.g.,  $Q_k = 10^{-1}$  for Fig. 3(a) and the worst-case channel SNR (e.g.,  $H_k = 10^{-1}$  for Fig. 3(a) have probabilities  $p_w^q$  and  $p_w^h$ , respectively. The energy arrival  $E_k$ exhibits a uniform pdf between 0 and 2 energy unit/channel use. In Fig. 3, achievability regions are the sets of probability values  $(p_w^q, p_w^h)$  for which different policies guarantee queue stability and average distortion D = 0.8. In particular, the regions are identified as the area below the corresponding curves. The results emphasize the importance of jointly adapting the resource allocation to both source and channel states in case of a greedy policy that does not employ the battery. This is seen by comparing the performance of the greedy schemes  $\Pi^{sub1}$  (16), which adapts the policy to the current states, and  $\Pi^{sub2}$ , which does not. Moreover, comparing Fig. 3(b) with Fig. 3(a, it is seen that the better "worst-case" state allows the distortion-optimal energy-neutral policy to satisfy stability and average distortion constraints for larger values of the probabilities  $(p_w^q, p_w^h)$ . On the contrary, the greedy policies suffer from the worse "best-case" state (q, h) = (1, 7) of



Fig. 4. Long-term average distortion versus the variance of the harvesting process: (a)  $\eta = 1.5$  in (3); (b)  $\eta = 3$  in (3). (Bandwidth ratio b = 1;  $E_k \sim$  Beta with mean 0.5 energy unit/channel use; compression model (3), with  $T_s^{max} = 1$  energy unit/source sample,  $\zeta = 1$ , maximum distortion  $d_{max}=1$ ).

Fig. 3(b), as this corresponds to operating critically close to the border of their achievable regions (see the achievable region of  $\Pi^{sub1}$  in Fig. 2(b).

To assess the role of the energy buffer management, Fig. 4 shows the minimum long-term average distortion constraint  $\bar{D}$ for which there exists at least one  $\overline{D}$ -feasible policy within the different classes of policies. The distribution of the harvested energy  $p_E(e)$  is Beta with mean  $\mathbb{E}[E_k] = 0.5$ . The selected distribution  $p_E(e)$  allows us to assess the performance dependence from the degree of randomness of the harvested energy (measured by the variance of  $p_E(e)$ ) without changing its average value. Observation and communication channel SNRs vary with two possible states, namely  $Q = \{1, 10\}$ and  $\mathcal{H} = \{1, 10\}$  independently and with equal probability. We have parameters b = 1, maximum distortion  $d_{max} = 1$ ,  $T_s^{max} = 1$  energy unit/source sample,  $\zeta = 1, \eta = 1.5$  in Fig. 4(a), and  $\eta = 3$  in Fig. 4(b). The advantages of the optimal policies with respect to the strategies that do not fully leverage the energy buffer are clear. Moreover, it is seen that, even using the energy buffer for either source  $(\Pi^{hyb2})$  or channel encoder  $(\Pi^{hyb1})$  leads to relevant gains. With  $\eta = 1.5$  in Fig. 4(a), function (3) has a more pronounced convexity as a function of  $T_{s,k}$  than in  $\eta = 3$  in Fig. 4(b). By Jensen's inequality, a more convex function (3) implies a larger performance loss in case the encoder is not able to operate at the average energy level. This can be seen by observing the performance loss of the hybrid policy  $\Pi^{hyb1}$  in Fig. 4(a) as the variance of  $p_E(e)$  increases. Another interesting aspect is the relative performance of joint or separate adaptation to source and channel SNRs. As seen, with full use of the energy buffer, a separate approach is optimal. Fig. 4(b) shows instead that the distortion achieved with no energy buffer but with adaptation to the joint state of both source and channel SNRs ( $\Pi^{sub1}$ ) has relevant performance gains with respect to the policy with no adaptation ( $\Pi^{sub2}$ ), especially in the scenario of Fig. 4(b) with a function (3) with more pronounced convexity.

# IV. BACKLOG-DISTORTION OPTIMIZATION

The stability criterion considered in Sec. III does not provide any guarantee on the size of the queue connecting the source encoder to the channel encoder. This in turn generally entails arbitrary delays experienced by the reconstruction of the source in a certain time-slot. In this section, we address the trade-off between distortion and backlog (i.e., size of the queue) by adopting as performance criterion the weighted sum of the distortion and the data buffer length. In particular, we propose to minimize the *expected total discounted cost* [23]

$$\lim_{n \to \infty} \sum_{k=0}^{n} \lambda^{k} \left[ \gamma D_{k} + (1 - \gamma) \tilde{X}_{k} \right],$$
(19)

where  $0 \le \lambda < 1$  is the discount factor and  $0 \le \gamma \le 1$ . The latter parameter weights the importance of the distortion versus the size of the backlog in the optimization criterion. We note that metric (19) is related to the standard criterion based on the weighted sum of codeword length and distortion used in the design of variable-length encoders (see [24] and follow-up works).

In order to tackle the minimization of (19) over the policies  $\pi$  defined in Sec. III, we assume that: (i) The data and energy buffers are finite; (ii) The set of possible decisions  $\pi_k := \{D_k, T_{s,k}, T_{t,k}\}$  is discrete; (iii) The energy arrival  $E_k$ , the state of the observation  $Q_k$ , and the state of the channel  $H_k$  are Markov processes and take values in discrete and finite sets; (iv) The sets of values assumed by rates  $f(D_k, T_{s,k}, Q_k), g(H_k, T_{t,k}),$  and by the queue length  $\tilde{X}_k$ are discrete. Following standard theory [23, Ch. 6], these assumptions entail that the optimal policy is deterministic and stationary (Markovian). In other words,  $\{D_k, T_{s,k}, T_{t,k}\}$  are functions of the present state  $S_k = \{E_k, X_k, Q_k, H_k\}$  only. Therefore, the solution can be found via value iteration [23]. Notice that, due to (i), data buffer overflow may happen, in which case the compression bits are lost and a maximum distortion  $d_{max}$  is accrued for the current slot.

While in general the optimal policy allocates resources to source and channel encoder through parameters  $T_t^{q,h}$  as a function of both source  $Q_k = q$  and channel  $H_k = h$ states, the class of policies  $\Pi^{do}$  (12) performs such allocation independently for source and channel encoders. For comparison purposes, we evaluate also the performance in terms of criterion (19) of a class of policies that optimize separately the source encoder parameters  $\{D_k, T_{s,k}\}$  as a function of  $Q_k$ , and the channel encoder parameter  $\{T_{t,k}\}$  as a function of  $H_k$ . As for the distortion-optimal energy-neutral class of policies, the energy resources are split between the encoders, such that the source encoder makes use of a fraction  $\alpha$  of the energy, whereas the rest is utilized by the channel encoder. Specifically, the energy-buffer is divided into two buffers, that are used independently by the encoders: the source encoder buffer is charged by  $\alpha E_k$ , while the channel encoder buffer absorbs the remaining quantity of energy arrival  $(1 - \alpha) E_k$ .



Fig. 5. Backlog-distortion trade-off, where the backlog size is the average data queue length (maximum data-buffer length: 5 codeword lengths; maximum distortion:  $d_{max}=1$ ; discount factor:  $\lambda = 0.5$ ; compression model (5), with minimum required energy per sample  $\nu = 0.1$  energy unit/sample; bandwidth ratio: b = 1; queue length:  $X_k \in \{0, \dots, 5\}$  expressed in multiples of M; energy buffer size:  $\tilde{E}_k - E_k \in \{0, 1, 2\}$ ; energy arrival:  $E_k \in \{1, 2\}$  energy unit/sample; source correlation values:  $\mathcal{Q} = \{0.1, 0.5\}$ ; channel SNR values:  $\mathcal{H} = (0.5, 10)$ ; distortion values:  $D_k \in \{0.1, 0.55, 1\}$ .

The source encoder policy  $\{D_k, T_{s,k}\}$  is optimized via value iteration with respect to the criterion (19) by assuming a constant transmission rate  $g(H_k, T_{t,k}) = \bar{g}$ . On the other hand, the channel encoder policy  $\{T_{t,k}\}$  is optimized via value iteration with respect to criterion (19) with weight  $\gamma = 0$  (since it cannot optimize its policy with respect to the distortion), by assuming a constant source rate  $f(D_k, T_{s,k}, Q_k) = \bar{f}$ . The best "separable" policy is finally obtained by selecting the values  $(\alpha, \bar{g}, \bar{f})$  that achieve the best backlog-distortion tradeoff.

#### A. Numerical Results

In this section we compute numerically the trade-off between backlog size and distortion by minimizing (19) for different values of  $\gamma$ . Specifically, for each  $\gamma$ , we evaluate the average backlog size and average distortion. The optimal policies are computed via value iteration [23] and so are the suboptimal policies corresponding to separate optimization of source and channel encoders.

In Fig. 5 the backlog-distortion trade-off is shown both for the optimal policies and for the "separable" ones discussed above. The discount factor is  $\lambda = 0.5$ . The compression model is (5), with minimum required energy per sample  $\nu = 0.1$ energy unit/sample and bandwidth ratio b = 1. The quantities of interest are discretized as follows:  $\tilde{X}_k \in \{0, \ldots, 5\}$  is expressed in multiples of the codeword length M = N; The energy buffer size is  $\tilde{E}_k - E_k \in \{0, 1, 2\}$  and  $E_k \in \{1, 2\}$  is iid with  $p_w^e$  being the probability that  $E_k = 1$  (worst case); The source correlation  $Q_k \in Q = \{0.1, 0.5\}$  and channel SNR  $H_k \in H = (0.5, 10)$  are iid, with probabilities  $p_w^q$ and  $p_w^h$  for  $Q_k = 0.1$  and  $H_k = 0.5$  (worst cases); The distortion takes values as  $D_k \in \{0.1, 0.55, 1\}$  and  $d_{max} = 1$ ; The source-encoder rate  $f(D_k, T_{s,k}, Q_k)/M$  is rounded to the smallest following integer, while the channel-encoder rate  $g(H_k, T_{t,k})/N$  is rounded to the largest previous integer.

In Fig. 5 we observe that the optimal policies obtain a remarkably better backlog-distortion trade-off compared to the separable policies, both for low and large worst-case probabilities, i.e.,  $p_w^e = p_w^q = p_w^h = p_w = 0.1$  and 0.9. This demonstrates the importance of a joint resource allocation over the encoders whenever the backlog size is also of interest. Note that for increasing average buffer length, since the buffer size is finite, it becomes more crucial to adopt a joint resource allocation. This is because the separate approach is not able to prevent buffer overflow as the source encoder operates without channel state information.

# V. MULTIPLE ACCESS

In this section, we briefly discuss an extension of the analysis to a scenario in which L sensors access a single access point employing TDMA. Random access protocols and multi-hop scenarios will be considered in future work. For instance, extensions to multi-hop networks with distributed source-coding are discussed in [25]. An analysis of random access with exogenous bit arrivals, and thus no source encoder, is proposed in [14]. A multi-hop network is considered in [26], where an algorithm is proposed that is able to perform close to optimal for the case of lossless compression.

Each sensor is here modeled as described in Sec. II, and we assume that observation qualities  $\mathbf{Q}_k$  $[Q_{1,k}, \dots, Q_{L,k}]^T \in \mathcal{Q}^L = [\mathcal{Q}_1, \dots, \mathcal{Q}_L]$ , channel qualities  $\mathbf{H}_k = [H_{1,k}, \dots, H_{L,k}]_r^T \in \mathcal{H}^L = [\mathcal{H}_1, \dots, \mathcal{H}_L]$ , and the energy arrivals  $\mathbf{E}_k \in \mathbb{R}_+^L$  are jointly stationary and ergodic. We tackle the problem of designing policies defined, extending Sec. II-B, as the tuple  $v := \{\tau_k, \boldsymbol{\pi}_k\}_{k \ge 1}$  that consists of the scheduling policy  $\tau_k \in \{1, \ldots, L\}$ , which reserves the slot k to one sensor  $l \in \{1, \ldots, L\}$ , and of the joint resource allocation policy  $\boldsymbol{\pi}_{k} = [\pi_{1,k}, \dots, \pi_{L,k}]^{T}$ , where each entry  $\pi_{l,k}$  is defined as in Sec. II-B and corresponds to the distortion and energy allocation for the  $l^{th}$  sensor. Recall that  $\{\tau_k, \boldsymbol{\pi}_k\}$  generally depends on the whole history of past and current states (see Sec. II-B). Note that timeslot k is exclusively assigned to sensor l, i.e.,  $T_{t,l,k} = 0$  if  $\tau_k \neq l$ . We define a policy v as  $\bar{\mathbf{D}}$ -feasible if it guarantees the stability of all data queues and average distortion constraints  $\lim_{n\to\infty} \frac{1}{n} \sum_{k=1}^{n} D_{k,l} \leq \overline{D}_l$ , collected for notational convenience in vector  $\mathbf{\bar{D}} = \begin{bmatrix} \bar{D}_1, \dots, \bar{D}_L \end{bmatrix}^T$ . As for the single sensor scenario, we are interested in finding a distortionoptimal energy-neutral class of policies  $\Upsilon^{do} \subset \Upsilon$ , i.e., a subset of all possible scheduling policies  $\Upsilon$  that contains at least one **D**-feasible policy.

In the following we state a necessary condition for the existence of a  $\overline{\mathbf{D}}$ -feasible policy v.

**Proposition 4.** For a set of distortion constraints  $\mathbf{\bar{D}}$ , a necessary condition for the existence of a  $\mathbf{\bar{D}}$ -feasible policy v is the existence of the set of parameters  $D_l^{q_l} \ge 0$ ,  $T_{s,l}^{q_l} \ge 0$  for  $q_l \in \mathcal{Q}_l$ ,  $T_{t,l}^{h_l} \ge 0$  for  $h_l \in \mathcal{H}_l$ ,  $0 < \beta_l^{\mathbf{h}} < 1$ , for  $\mathbf{h} \in \mathcal{H}^L$ ,

and  $0 < \alpha_l < 1$ , such that

$$\sum_{q_l \in \mathcal{Q}_l} \Pr(q_l) f^{q_l} \left( D_l^{q_l}, T_{s,l}^{q_l} \right) < < \sum_{h_l \in \mathcal{H}_l} \left( \sum_{\mathbf{h} \in \mathcal{H}^L; \mathbf{h}(l) = h_l} \Pr(\mathbf{h}) \beta_l^{\mathbf{h}} \right) g^{h_l} \left( T_{t,l}^{h_l} \right), \qquad (20)$$

$$\sum_{l=1}^{L} \beta_l^{\mathbf{h}} = 1 \text{ for all } \mathbf{h}, \tag{21}$$

$$\sum_{q_l \in \mathcal{Q}_l} \Pr(q_l) D_l^{q_l} \le \bar{D}_l, \tag{22}$$

$$\sum_{l_l \in \mathcal{Q}_l} \Pr(q_l) T_{s,l}^{q_l} \le (1 - \alpha_l) \mathbb{E}\left[E_{l,k}\right],$$
(23)

and 
$$\sum_{h_l \in \mathcal{H}_l} \left( \sum_{\mathbf{h} \in \mathcal{H}^L : \mathbf{h}(l) = h_l} \Pr(\mathbf{h}) \beta_l^{\mathbf{h}} \right) T_{t,l}^{h_l} \le \alpha_l \mathbb{E}\left[ E_{l,k} \right].$$
(24)

*Remark* 7. The interpretation of Proposition 4 is similar to the one of Proposition 1 given in Remark 1. The additional parameters  $\beta_l^{\mathbf{h}}$  can be interpreted as the fraction of the subset of time slots with joint channel state equal to  $\mathbf{h}$  for which the sensor l is scheduled.

*Proof*: Follows similar to Proposition 1 . Specifically, condition (20) is obtained by defining  $D_l^{q_l} = \mathbb{E}_v [D_{l,k} | Q_{l,k} = q_l], T_{s,l}^{q_l} = \mathbb{E}_v [T_{s,l,k} | Q_{l,k} = q_l], \beta_l^{\mathbf{h}} = \Pr_v (\tau_k = l | \mathbf{H}_k = \mathbf{h}), T_{t,l}^{h_l} = \mathbb{E}_v [T_{t,l,k} | \tau_k = l, H_{l,k} = h_l],$  and by applying Jensen inequality at both sides of the necessary condition for the stability of the  $l^{th}$  queue  $\mathbb{E}_v [f (D_{l,k}, T_{s,l,k}, Q_{l,k})] < \mathbb{E}_v [g (H_{l,k}, T_{t,l,k})]$  [20]. Conditions (22)-(24) are proved in a similar way as for (9)-(11), respectively, where  $\alpha_l = \mathbb{E}_v [T_{t,l,k}] / \mathbb{E} [E_{l,k}].$ 

In order to define a distortion-optimal energy-neutral class of policies, Proposition 4 suggests to consider a class of scheduling policies  $\Upsilon^{do}$  in which scheduling is done opportunistically based on the channel states **h** of all sensors according to a probability distribution  $\beta_l^{\mathbf{h}}$ : if the channels are equal to **h**, then sensor *l* is selected with probability  $\beta_l^{\mathbf{h}}$ . Notice that scheduling is independent of the observation qualities in a given slot. Moreover, energy and distortion allocations at each sensor are similar to the policies  $\pi_k$  in the class  $\Pi^{do}$  (12), and, thus, in particular perform separate resource allocation over source and channel encoders. It can be shown that, similar to Proposition 2, the so defined class of policies  $\Upsilon^{do}$  is distortionoptimal energy-neutral in  $\Upsilon$ .

# A. Numerical Results

In this section we assess numerically the performance of the distortion-optimal energy-neutral class of scheduling policies  $\Upsilon^{do}$ . For comparison purposes, we introduce the suboptimal class of policies  $\Upsilon^{sub}$ , that schedules each sensor according to a fixed probability  $\beta_l = \Pr(\tau_k = l)$ , independently of the current channel conditions. We consider L = 2 sensors, which are modeled as in Fig. 3(b) (see Sec. III-C). For sensor 2, the probabilities  $(p_w^{q_2}, p_w^{h_2})$  of the worst observation and channel states are fixed, whereas, for sensor 1,  $(p_w^{q_1}, p_w^{h_1})$  are

Fig. 6. Achievable regions (regions below the curves) of the scheduling policies  $\Upsilon^{do}$  (dashed lines) and  $\Upsilon^{sub}$  (dot-dashed lines). The solid line corresponds to the optimal policies when the second sensor l = 2 is not present ( $E_{l,k} \sim \mathcal{U}(0, 2)$ , with mean 1 energy unit/channel use;  $\overline{D}_l = 0.8$ ; compression model (3), with, for both sensors,  $T_s^{max} = 1$  energy unit/source sample,  $\zeta = 1$ ,  $\eta = 1.5$ , bandwidth ratio b = 1, maximum distortion  $d_{max}=1$ ).

varied. Fig. 6 shows the corresponding achievability region, defined, as in Sec. III-C, as the set of  $(p_w^{q_1}, p_w^{h_1})$  for which the given policy is able to stabilize the data queues and guarantee the given average distortions. For further comparison, Fig. 6 also shows the outer bound to the achievability region given by the case where only sensor 1 is present. The numerical results confirm that the achievability region of the optimal class of strategies  $\Upsilon^{do}$  (dashed lines) is larger than that of the suboptimal class  $\Upsilon^{sub}$  (dot-dashed lines). Moreover, note that the achievability regions shrink if the worst case states probabilities  $(p_w^{q_2}, p_w^{h_2})$  of the second sensor get larger, since sensor 2 requires more transmission resources to compensate for both the worst observation and channel conditions. It is further interesting to observe that, for  $p_w^{h_2} = 0.1$  and  $p_w^{h_1} = 1$ , the achievability regions of  $\Upsilon^{do}$  and  $\Upsilon^{sub}$ , in terms of  $p_w^{q_1}$ , are practically the same (circle marker). This is due to the fact that the variations of channels  $\mathbf{H}_k$  are not large enough to enable gains by adapting parameters  $\beta_i^{\mathbf{h}}$ .

### VI. CONCLUSIONS

We studied energy management for a system consisting of a single sensor whose task is that of reporting the measure of a phenomenon to a receiver. The main problem is that of allocating energy between the source and the channel encoders based on the current amount of available energy, state of the data queue, quality of the measurement and of the wireless channel. We first looked for a distortion-optimal energy-neutral subset of all policies, that contains at least one policy able to stabilize the data queue and to satisfy a maximum average distortion constraint. We found that optimal policies according to this criterion operate a separate energy allocation of source and channel encoder. Instead, we showed that a joint energy management over source and channel encoder is required to achieve the desired trade-off between



backlog size and distortion. Finally, we considered a system with multiple sensors and obtained TDMA scheduling policies that guarantee the stability of all data queues, whenever the distortion constraints are feasible. Overall, our results, which also include further comparisons with a number of suboptimal policies, shed light on the challenges and design issues that characterize modern cyber-physical systems. In particular, we believe that the obtained results offer relevant insights for the development of biomedical, industrial/agricultural, environmental monitoring applications, where the recent impressive advances in the design of energy-harvesting wireless sensor systems [27]–[29] demand novel paradigms for optimal resource allocation in energy-neutral operations.

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**Paolo Castiglione** received the M.Sc. degree (with honors) in information engineering from the Politecnico di Milano, Milan, Italy, in 2008. He is working toward the Ph.D. degree in cooperation with the Vienna University of Technology, Vienna, Austria. He is currently a Researcher with the Forschungszentrum Telekommunikation Wien (FTW), Vienna. His current research interests include signal processing aspects for digital wireless communications, with a major focus on cooperative networking and sensor networks.



**Osvaldo Simeone** received the M.Sc. degree (with honors) and the Ph.D. degree in information engineering from Politecnico di Milano, Milan, Italy, in 2001 and 2005, respectively. He is currently with the Center for Wireless Communications and Signal Processing Research (CWCSPR), New Jersey Institute of Technology (NJIT), Newark, where he is an Assistant Professor. His current research interests concern the cross-layer analysis and design of wireless networks with emphasis on information-theoretic, signal processing, and queuing aspects.

Specific topics of interest are: cognitive radio, cooperative communications, rate-distortion theory, ad hoc, sensor, mesh and hybrid networks, distributed estimation, and synchronization. Dr. Simeone is a co-recipient of Best Paper Awards of IEEE SPAWC 2007 and IEEE WRECOM 2007. He currently serves as an Editor for the IEEE TRANSACTIONS ON COMMUNICATIONS.



**Elza Erkip** received the B.S. degree in electrical and electronics engineering from Middle East Technical University, Ankara, Turkey, and the M.S. and Ph.D. degrees in electrical engineering from Stanford University, Stanford, CA. In the past, she has held positions at Rice University, Houston, TX, and at Princeton University, Princeton, NJ. Currently, she is a Professor of electrical and computer engineering at Polytechnic Institute of New York University, Brooklyn. Her research interests are in information theory, communication theory, and wireless com-

munications. Dr. Erkip received the National Science Foundation CAREER Award in 2001, the IEEE Communications Society Rice Paper Prize in 2004, and the ICC Communication Theory Symposium Best Paper Award in 2007. She co-authored a paper that received the ISIT Student Paper Award in 2007. Currently, she is a General Chair of ISIT 2013 and member of the Board of Governors of the Information Theory Society. She was an Associate Editor of the IEEE TRANSACTIONS ON INFORMATION THEORY from 2009-2011, an Associate Editor of the IEEE TRANSACTIONS ON COMMUNICATIONS from 2006-2009, a Publications Editor of the IEEE TRANSACTIONS ON INFORMATION THEORY from 2006-2009, and a guest editor of IEEE Signal Processing Magazine in 2007. She was the Technical Program Co-chair of WiOpt 2011, the Co-chair of the GLOBECOM Communication Theory Symposium in 2009, the Publications Chair of ITW Taormina in 2009, the MIMO Communications and Signal Processing Technical Area Chair of the Asilomar Conference on Signals, Systems, and Computers in 2007, and the Technical Program Co-chair of the Communication Theory Workshop in 2006.



Thomas Zemen was born in Mödling, Austria. He received the Dipl.-Ing. degree (with distinction) in electrical engineering from Vienna University of Technology in 1998 and the doctoral degree (with distinction) in 2004. From 1998 to 2003 he worked as hardware engineer and project manager for the radio communication devices department at Siemens Austria. Since October 2003, Thomas Zemen has been with FTW Forschungszentrum Telekommunikation Wien, where he has led the department of "Signal and Information Processing" since 2008. He

is the speaker for the national research network for "Signal and Information Processing in Science and Engineering" funded by the Austrian Science Fund (FWF). His research interests include vehicular channel measurements and modelling, time-variant channel estimation, orthogonal frequency division multiplexing (OFDM), iterative multiple-input multiple-output (MIMO) receiver structures, cooperative communication systems, and interference management. Dr. Zemen teaches as an external lecturer at Vienna University of Technology and serves as editor for the IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS. He is the author or co-author of three books chapters and more than 80 journal papers and conference communications.