In this paper we emphasize a similarity between the logarithmic type image processing (LTIP) model and the Naka–Rushton model of the human visual system (HVS). LTIP is a derivation of logarithmic image processing (LIP), which further replaces the logarithmic function with a ratio of polynomial functions. Based on this similarity, we show that it is possible to present a unifying framework for the high dynamic range (HDR) imaging problem, namely, that performing exposure merging under the LTIP model is equivalent to standard irradiance map fusion. The resulting HDR algorithm is shown to provide high quality in both subjective and objective evaluations.

Keywords: logarithmic image processing, human visual system, high dynamic range.

1. Introduction

Motivated by the limitation of digital cameras in capturing real scenes with a large lightness dynamic range, a category of image acquisition and processing techniques, collectively named high dynamic range (HDR) imaging, has gained popularity. To acquire HDR scenes, consecutive frames with different exposures are typically acquired and combined into an HDR image that is viewable on regular displays and printers.

In parallel, logarithmic image processing (LIP) models were introduced as an alternative to image processing with real operations. While initially modelled from the cascade of two transmitting filters (Jourlin and Pinoli, 1987), later it was shown that LIP models can be generated by homomorphic theory and they have a cone space structure (Deng et al., 1995). The initial model was shown to be compatible with the Weber–Fechner perception law (Pinoli and Debayle, 2007), which is not unanimously accepted (Stevens, 1961). Currently, most global human visual system (HVS) models are extracted from the Naka–Rushton equation of photoreceptor absorption of incident energy and are followed by further modelling of the local adaptation. We will show in this paper that the new LIP extension model introduced by (Vertan et al., 2008) is consistent with the global human perception as described by the Naka–Rushton model. The model no longer uses a logarithmic generative function but only a logarithmic-like one, hence it will be named the logarithmic type image processing (LTIP) model. In such a case, the generative function of the LTIP model transfers the radiometric energy domain into the human eye compatible image domain; thus it mimics, by itself and by its inverse, both the camera response function and the human eye lightness perception.

The current paper claims three contributions. Firstly, we show that the previously introduced LTIP model is compatible with the Naka–Rushton/Michaelis–Menten model of the eye global perception. Secondly, based on the previous finding, we show that it is possible to treat two contrasting HDR approaches unitary if the LTIP model framework is assumed. Thirdly, the reinterpretation of the exposure merging algorithm (Mertens et al., 2007) under the LTIP model produces a new algorithm that leads to qualitative results.

The paper is constructed as follows. In Section 2 we present a short overview of the existing HDR trends and we emphasize their correspondence with human perception. In Section 3 state of the art results in the LIP framework and the usage of the newly introduced LTIP framework for the generation of models compatible with human perception are discussed. In Section 4 we derive and motivate the submitted HDR imaging, and
Table 1. Comparison of the two main approaches to the HDR problem.

<table>
<thead>
<tr>
<th>Method</th>
<th>CRF recovery</th>
<th>Fused components</th>
<th>Fusion method</th>
<th>Perceptual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Irradiance fusion</td>
<td>Yes</td>
<td>Irradiance maps</td>
<td>Weighted convex combination</td>
<td>Yes (via TMO)</td>
</tr>
<tr>
<td>(Debevec and Malik, 1997)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exposure fusion</td>
<td>No</td>
<td>Acquired frames</td>
<td>Weighted convex combination</td>
<td>No</td>
</tr>
<tr>
<td>(Mertens et al., 2007)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig. 1. HDR imaging techniques: irradiance maps fusion (a) and exposure fusion (b). Irradiance map fusion relies on inverting the camera response function (CRF) in order to return to the irradiance domain, while exposure fusion works directly in the image domain, thus avoiding the CRF reversal.

in Section 5 we discuss implementation details and achieved results, ending the paper with discussion and conclusions.

2. Related work

The typical acquisition of a high dynamic range image relies on the “Wyckoff principle”; that is, differently exposed images of the same scene capture different information due to the differences in exposure (Mann and Picard, 1995). Bracketing techniques are used in practice to acquire pictures of the same subject but with consecutive exposure values. These pictures are then fused to create the HDR image.

For the fusion step, two directions are envisaged. The first direction, named irradiance fusion, acknowledges that the camera recorded frames are non-linearly related to the scene reflectance, and thus it relies on the irradiance maps retrieval from the acquired frames, by inverting the camera response function (CRF), followed by fusion in the irradiance domain. The fused irradiance map is compressed via a tone mapping operator (TMO) into a displayable low dynamic range (LDR) image. The second direction, called exposure fusion, aims at simplicity and directly combines the acquired frames into the final image. A simple comparison between these two is presented in Table 1 and detailed in further paragraphs.

2.1. Irradiance fusion. Originating in the work of Debevec and Malik (1997), the schematic of irradiance fusion may be followed in Fig. 1(a). Many approaches were schemed for determining the CRF (Grossberg and Nayar, 2004). We note that the dominant shape is that of a gamma function (Mann and Mann, 2001), a trait required by the compatibility with the HVS.

After inverting the CRF, the irradiance maps are combined, typically by a convex combination (Debevec and Malik, 1997; Robertson et al., 1999). For proper displaying, a tone mapping operator (TMO) is then applied on the HDR irradiance map to ensure that in the compression process all image details are preserved. For this last step, following the proposal of Ward et al. (1997), typical approaches adopt an HVS-inspired function for domain compression, followed by local contrast enhancement. For a survey of TMOs, we refer the reader to the works of Ferradans et al. (2012) and Banterle et al. (2011).

Among other TMO attempts, a notable one was proposed by Reinhard et al. (2002), which, inspired by Ansel Adams’ Zone System, firstly applied a logarithmic scaling to mimic the exposure setting of the camera, followed by dodging-and-burning (selectively and artificially increase and decrease image values for better contrast) for the actual compression. Durand and Dorsey (2002) separated, by means of a bilateral filter, the HDR irradiance map into a base layer that encoded large scale variations (thus needing range compression) and into a detail preserving layer to form an approximation of the image pyramid. Fattal et al. (2002) attenuated the magnitude of large gradients based on a Poisson equation. Drago et al. (2003) implemented a logarithmic compression of luminance values that
matches the HVS. Krawczyk et al. (2005) implemented the Gestalt based anchoring theory of Gilchrist et al. (1999) to divide the image in frameworks and performed range compression by ensuring that frameworks are well-preserved. Banterle et al. (2012) segmented the image into luminance components and applied independently the TMOs introduced by Drago et al. (2003) and Reinhard et al. (2005) for further adaptive fusion based on previously found areas. Ferradans et al. (2012) proposed an elaborated model of the global HVS response and pursued local adaptation with an iterative variational algorithm.

Yet, as irradiance maps are altered with respect to reality by camera optical systems, additional constraints are required for a perfect match with the HVS. Hence, this category of methods, while being theoretically closer to the pure perceptual approach, requires supplementary as well as costly constraints as well as significant computational resources for CRF estimation and TMO implementation.

### 3. Logarithmic type image processing

Typically, image processing operations are performed using real-based algebra, which proves its limitations under specific circumstances, like upper range overflow. To deal with such situations, non-linear techniques have been developed (Marković and Jukić, 2013). Such examples are LIP models. The first LIP model was constructed by Jourlin and Pinoli (1987) starting from the equation of light passing through transmitting filters.

The LIP model was further developed into a robust mathematical structure, namely, a cone/vector space. Subsequently, many practical applications were presented and an extensive review of advances and applications for the classical LIP model is presented by Pinoli and Debayle (2007). In parallel, other logarithmic models and logarithmic-like models were reported. In this particular work, we are mainly interested in the logarithmic-like model introduced by Vertan et al. (2008), which has a cone space structure and is named the LTIP model. A summary of existing models may be followed in the work of Navarro et al. (2013). Recently, parametric extensions of LTIP models have also been introduced (Panetta et al., 2011; Florea and Florea, 2013).

**Table 2. Classical LIP model introduced by Jourlin and Pinolli, the logarithmic type (LTIP) model with the basic operations and the parametric extension of the LTIP model.** $D$ is the upper bound of the image definition set (typically $D = 255$ for unsigned int representation or $D = 1$ for float image representation).

<table>
<thead>
<tr>
<th>Model</th>
<th>Domain</th>
<th>Isomorphism</th>
<th>Addition $u ⊕ v$</th>
<th>Scalar multiplication $α ⊙ u$</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIP</td>
<td>$D = (−∞, D]$</td>
<td>$\Phi(x) = −D \log \frac{D}{D − x}$</td>
<td>$u + v + \frac{uv}{D}$</td>
<td>$D − D \left(1 - \frac{α}{D}</td>
</tr>
</tbody>
</table><p>ight)^α$ |
| LTIP        | $D = [0, 1]$ | $\Phi(x) = \frac{x}{1 − x}$ | $\frac{1 - (1 - α)(1 - v)}{1 - αv}$ | $\frac{αu}{1 + (α - 1)αu}$ |
| Parametric  | $D = [0, 1]$ | $\Phi_n(x) = \frac{x^α}{1 − x^α}$ | $\sqrt[α]{\frac{1 - (1 - u)^α)(1 - v^α)}{1 − u^α v^α}}$ | $u m \sqrt[α]{\frac{α}{1 + (α - 1)u m}}$ |</p>
3.1. Relation between LIP models and the HVS.

Since its introduction in the 1980s, the original LIP model had a strong argument being similar to the Weber–Fechner law of contrast perception. This similarity was thoroughly discussed by Pinoli and Debayle (2007), who showed that logarithmic subtraction models the increment of sensation caused by the increment of light with the quantity existing in the subtraction. Yet the logarithmic model of the global perceived luminance contrast system assumed by the Weber–Fechner model was vigorously challenged (Stevens, 1961) and arguments hinted to the power-law rules (Stevens and Stevens, 1963). Thus, we note that the Stevens model is more in line with the LTIP one. On the other hand, Stevens’ experiments were also questioned (Macmillan and Creelman, 2005), so there does not seem to be a definite answer in this regard.

Still, lately, the evidence seems to favor the Naka–Rushton/Michaelis–Menten model of retinal adaptation (Ferradans et al., 2012), thus an important class of TMO techniques following this model for the global adaptation step. The Naka–Rushton equation is a particular case of the Michaelis–Menten model that expresses the hyperbolic relationship between the initial velocity and the substrate concentration in a number of enzyme-catalyzed reactions. An example of such a process is the change of the electric potential of a photoreceptor (e.g., the eye cones) membrane, \( r(I) \) due to the absorption of light of intensity \( I \). The generic form, called the Michaelis–Menten equation (Valeton and van Norren, 1983), is

\[
r(I) = \frac{\Delta V(I)}{\Delta V_{\text{max}}} = \frac{I^n}{I^n + I_S^n},
\]

where \( \Delta V_{\text{max}} \) is the maximum difference of the potential that can be generated, \( I_S^n \) is the light level at which the photoreceptor response is half maximal (semisaturation level), and \( n \) is a constant. Valeton and van Norren (1983) determined that \( n = 0.74 \) for rhesus monkey. If \( n = 1 \), the Naka–Rushton equation (Naka and Rushton, 1966) is retrieved as a particular case of the Michaelis–Menten model

\[
r(I) = \frac{\Delta V(I)}{\Delta V_{\text{max}}} = \frac{I}{I + I_S}.
\]

For the TMO application, it is assumed that the electric voltage in the right is a good approximation of the perceived brightness (Ferradans et al., 2012). Also, it is not uncommon (Meylan et al., 2007) to depart from the initial meaning of semisaturation for \( I_S \) (the average light reaching the light field) and to replace it with a convenient chosen constant. TMOs that aimed to mimic the Naka–Rushton model (Reinhard et al., 2002; Tamburino et al., 2008) assumed that the HDR map input was \( I \) and obtained the output as \( r(I) \).

On the other hand, the generative function of the LIP model maps the image domain onto the real number set. The inverse function acts as a homomorphism between the real number set and the closed space that defines the domain of LIP. For the LTIP model, the generative function is \( \Phi_V(x) = x/(1-x) \) while the inverse is

\[
\Phi_V^{-1}(y) = \frac{y}{y + 1}.
\]

The inverse function (Eqn. 3) mimics the Naka–Rushton model (cf. (Eqn. 2)), with the difference that, instead of the semi-saturation, \( I_S \), as in the original model, it uses full saturation. Given this observation, we interpreted the logarithmic-like model as the mapping of the irradiance intensity (defined over the real number set) onto photoreceptor acquired intensities, i.e., human observable chromatic intensity. While the logarithmic-like model is only similar and not identical to the Naka–Rushton model of the human eye, it has the strong advantage of creating a rigorous mathematical framework of a cone space.

3.2. Relation between LIP models and the CRF

The dominant non-linear transformation in the camera pipe-line is the gamma adjustment necessary to adapt the image to the non-linearity of the display and respectively of the human eye. The entire pipeline is described by the camera response function (CRF) which, typically, has a gamma shape (Grossberg and Nayar, 2004).

It has previously been pointed to the similarity between the LTIP generative function and the CRF (Florea and Florea, 2013). To show the actual relation between the LTIP generative function and the CRF, we considered the database of response functions (DoRF) (Grossberg and Nayar, 2004), which consists of 200 recorded response functions of digital still cameras and analogue photographic films. These functions are shown in Fig. 2(a); to emphasize the relation, in subplot (b) of the same figure we represented only the LTIP generative function and the CRF, we do exist camera and films that have a response function identical to the average CRF; there do exist camera and films that have a response function identical to the LTIP generative function.

To improve the contrast and the overall appearance of the image, some camera models add an S-shaped tone mapping that no longer follows the Naka–Rushton model. In such a case, a symmetrical LTIP model, such as the one described by Navarro et al. (2013), has greater potential to lead to better results.

4. HDR by perceptual exposure merging

Once that camera response function, \( g \), has been found, the acquired images \( f_i \) are turned into irradiance maps, \( E_i \), by (Debevec and Malik, 1997)

\[
E_i(k, l) = \frac{g^{-1}(f_i(k, l))}{\Delta t},
\]
where $\Delta t$ is the exposure time and $(k, l)$ is the pixel location. Further, the HDR irradiance map is calculated as the weighted sum of the acquired irradiance maps (Debevec and Malik, 1997; Robertson et al., 1999):

$$E_{\text{HDR}}(k, l) = \frac{\sum_{i=1}^{N} w(f_i(k, l)) \cdot E_i(k, l)}{\sum_{i=1}^{N} w(f_i(k, l))}, \tag{5}$$

where $w(f_i(k, l))$ are weights depending on the chosen algorithm and $N$ is the number of frames.

However, we stress that the weights are scalars with respect to image values. This means that their sum is also a scalar and we denote it by

$$\eta = \sum_{i=1}^{N} w(f_i(k, l)). \tag{6}$$

Taking into account that the CRF may be approximated by the LTIP generative function $g$ and, also, that the final image was achieved by a tone mapping operator from the HDR irradiance map, we may write

$$f_{\text{HDR}}(k, l) = g(E_{\text{HDR}}(k, l)). \tag{7}$$

If we expand the HDR irradiance map using Eqn. (5), we obtain

$$f_{\text{HDR}}(k, l) = g \left( \frac{1}{\eta} \sum_{i=1}^{N} w(f_i(k, l)) \cdot E_i(k, l) \right) = \frac{1}{\eta} \otimes g \left( \sum_{i=1}^{N} w(f_i(k, l)) \cdot E_i(k, l) \right) \tag{8}$$

$$= \frac{1}{\eta} \otimes \left( \sum_{i=1}^{N} g(w(f_i(k, l)) \cdot E_i(k, l)) \right)$$

$$= \frac{1}{\eta} \otimes \left( \sum_{i=1}^{N} (w(f(k, l))) \otimes g(E_i(k, l)) \right)$$

$$= \frac{1}{\eta} \otimes \left( \sum_{i=1}^{N} (w(f_i(k, l))) \otimes f_i(k, l) \right).$$

where $\otimes$ and $\oplus$ are the LTIP operations shown in Table 2 while $\left( \oplus \sum_{i=1}^{N} u_i \right)$ stands for

$$\left( \oplus \sum_{i=1}^{N} u_i \right) = u_1 \oplus u_2 \oplus \cdots \oplus u_N.$$

Equation (8) shows that one may avoid the conversion of the input images to irradiance maps, as the HDR image may be simply computed using additions and scalar multiplications in the logarithmic domain. Furthermore, we accentuate that Eqn. (8), if written with real-based operations, matches the exposure fusion introduced by Mertens et al. (2007); yet, we started our calculus based on irradiance maps fusion. Thus, the use of LTIP operations creates a unifying framework for both approaches. In parallel, it adds partial motivation, by compatibility with the HVS, for the exposure fusion variant. The motivation is only partial as the LTIP model follows only the global HVS transfer function and not the local adaptation.

The weights, $w(f(k, l))$, should complement the global tone mapping by performing local adaptation. In the work of Mann and Mann (2001) these weights are determined by derivation of the CRF, while in the paper by Mertens et al. (2007) they are extracted as to properly encode contrast, saturation and well-exposedness. More precisely,

- contrast $w_C$ is determined by considering the response of Laplacian operators (this is a measure of the local contrast which exists in human perception as center-surround ganglion field organization);
- saturation $w_S$ is computed as the standard deviation of the R, G and B values, at each pixel location (this component favors photographic effects since the normal consumers are more attracted to vivid images and has no straight-forward correspondence to human perception);
- well-exposedness $w_e$ is computed by giving small weights to values in the mid-range and large weights to outliers favoring the glistening aspect of consumer approaches (more precisely, one assumes that a perfect image is modelled by a Gaussian histogram with $\mu$ mean and $\sigma^2$ variance, and the weight of each pixel is the back-projected probability of its intensity given the named Gaussian).

We will assume the same procedure of computing the weights with some small adjustments: while in the work of Mertens et al. (2007) for well-exposedness both outliers were weighted symmetrically, we favor darker tones to compensate the tendency of LIP models to favor bright tones, caused by their closing property. Details on the precise implementation parameters values will be provided in Section 6.1.
5. Implementation and evaluation procedure

Implementation. We implemented the HDR algorithm described mainly by Eqn. (8) within the LTIP model and weights similar to the procedure described by Mertens et al. (2007) in Matlab. The actual values of the weights are standard for contrast \( w_C = 1 \), saturation \( w_S = 1 \), but differ for well-exposedness, where the mid range (the parameter of the Gaussian distribution modelling it) are \( \mu = 0.37 \) and \( \sigma^2 = 0.2 \). The choices are based on maximizing the objective metrics and will be further explained in Sections 6.1 and 6.3.

An example of the achieved extended dynamic range image may be seen in Fig. 3.

The common practice is to evaluate HDR methods using few publicly available images. We adopted the same principle, employing more extensive public imagery data, such as those of Čadík et al. (2008), an OpenCV example library and some of Drago et al. (2003). We evaluated the proposed algorithm on a database containing 22 sets of HDR frames acquired from various Internet sources, being constrained by the fact that the proposed method requires also the original frames and not only the HDR image. We made the full results and the code publicly available at \texttt{imag.pub.ro/common/staff/cflorea/LIP} so as to encourage other people to further test it.

Evaluation. The problem of evaluating HDR images is still open as HDR techniques include two categories: irradiance map fusion which aims at correctness, and exposure fusion, which aims at pleasantness. As mentioned in Section 2.2, the irradiance map is physically supported and typical evaluation is performed with objective metrics that are inspired from human perception. Thus the evaluation with such objective metrics will show how realistic is one method (i.e., how closely is the produced image to the human perception of the scene).

On the other hand, the exposure fusion methods inspired by Mertens et al. (2007) are much simpler, and produce results without a physical motivation, but these are visually pleasant for the average user; consumer applications further process these image to enhance the surreal effects which are deemed, but fake. Thus, the subjective evaluation and no-reference objective metrics that evaluate the overall appearance will positively appreciate such images, although they are not a realistic reproduction of the scene.

Thus, to have a complete understanding of a method’s performance, we will evaluate the achieved results with two categories of methods: subjective evaluation and evaluation based on objective metrics.

5.1. Objective evaluation. While not unanimously accepted, several metrics were created for the evaluation of TMOs in particular and HDR images in general. Here, we will refer to the metrics introduced by Aydin et al. (2008) as well as the more recent one by Yeganeh and Wang (2013).

The metric of Aydin et al. (2008), called dynamic range (in)dependent image metrics (DRIM), uses a specific model of the HVS to construct a virtual low dynamic range (LDR) image from the HDR reference and compares the contrast of the subject LDR image to the virtual one. In fact, the HVS model and the comparison can be merged together, so that the matching is between the subject LDR image and the HDR reference, skipping the virtual LDR image. The comparison takes into consideration three categories: artificial amplification of contrast, artificial loss of contrast and reversal of contrast. The metric points to pixels that are different from their standard perception according to the authors’ aforesaid HVS modelling and a typical monitor setting (\( \gamma = 2.2, 30 \) pixels per degree and viewing distance of 0.5 m). For each test image, we normalized the error image by the original image size (as described by Ferradans et al. (2012)). The metric only assigns one type of error (the predominant one) and has two shortcomings: it heavily penalizes the global amplification error (which is not so disturbing from a subjective point of view), and it merely penalizes artifacts (such as areas with completely wrong luminance), which, for a normal viewer, are extremely annoying. Thus the metric, in fact, assigns a degree of perceptualness (in the sense of how close that method is to the human contrast transfer function) to a certain HDR method.

A more robust procedure for evaluation was proposed Yeganeh and Wang (2013), who, in fact, introduced three scores:

- **Structural fidelity**, \( S \), which uses the structural similarity image metric (SSIM) (Wang et al., 2004) to establish differences between the LDR image and the original HDR one, and a bank of non-linear filters based on the human contrast sensitivity function (CSF) (Barten, 1999). The metric points to structural artifacts of the LDR image with respect to the HDR image and has a 0.7912 correlation with subjective evaluation according to Yeganeh and Wang (2013).

- **Statistical naturalness**, \( N \), gives a score of the closeness of the image histogram to a normal distribution which was found to match an average human opinion.

- **Overall quality**, \( Q \), which integrates the structural fidelity, \( S \), and statistical naturalness, \( N \), by

\[
Q = aS^\alpha + (1 - a)N^\beta, \tag{9}
\]
where $a = 0.8012$, $\alpha = 0.3046$, $\beta = 0.7088$ as found in the work of Yeganeh and Wang (2013). The metric has a 0.818 correlation with human opinion. The structural fidelity appreciates how close a TMO is to the CSF function, thus is theoretical oriented measure, while the structural fidelity is a subjective measure and shows how close a TMO is to the consumer preferences.

5.2. Subjective evaluation. On the subjective evaluation, for HDR images, Čadik et al. (2008) indicated the following criteria as being relevant: luminosity, contrast, color and detail reproduction, and lack of image artifacts. The evaluation was performed in two steps. First they analyzed comparatively, by means of an example, the overall appearance and existence of artifacts with respect to the five named criteria in the tested methods; next, they followed with subjective evaluation where an external group of persons graded the images.

To perform the external evaluation, the authors instructed 18 students in the 20–24 years range to examine and rank the images on their personal displays, taking into account the five named criteria. We note that the students follow computer science or engineering programme, but they are not closely related to image processing. Thus, the subjective evaluation could be biased towards groups with technical expertise.

The testing was partially blind: the subjects were aware of the theme (i.e., HDR), but not of the source of each image. While we introduced them to a method for monitor calibration and discussed aspects of the view angle and distance to monitor, we did not impose these as strict requirements since the average consumer does not follow rigorous criteria for visualization. Thus, the subjective evaluation was more related to how appealing an image is.

6. Results

6.1. Algorithm parameters. To determine the best parameters of the proposed method, we resorted to empirical validation.

Logarithmic model. The first choice of the proposed method is related to the specific logarithm image processing model used. While we discuss this aspect by means of an example shown in Fig. top row ((b)–(d)), we have to stress that all the results fall in the same line. The LTIP model provides the best contrast, while the classical LIP model (Jourlin and Pinoli, 1987) leads to very similar results, with marginal differences like a slightly flatter sky and less contrast on the forest. The symmetrical model (Patrascu and Buzolutely, 2001) produces over-saturated images. Given the choice between our solution and the one based on the results of Jourlin and Pinoli (1987), as differences are rather small, the choice relies solely on the perceptual motivation detailed in Section 4.

Next, given the parametric extension of the LTIP model by Florea and Florea (2013), we asked which is the best value for the parameter $m$. As shown in Fig. bottom row ((e)–(h)), the best visual results are obtained for $m = 1$, which corresponds to the original LTIP model. Choices different from $m = 1$ use direct or inverse transformations that are too concave and, respectively, too convex, thus distorting the final results. Also, the formulae become increasingly complex and precise computation more expensive. Concluding, the best results are achieved with models that are closer to the human perception.

Algorithm weights. In Section 4 we nominated three

Fig. 3. Example of HDR imaging: initial, differently exposed frames (a)–(e) and the HDR image obtained by using the proposed algorithm (f).
categories of weights (contrast \( w_C \), saturation \( w_S \) and well-exposedness) that interfere with the algorithm. For the first two categories, values different from standard ones (\( w_C = 1 \) and \( w_S = 1 \)) have little impact.

The well-exposedness, which is described by mainly the central value \( \mu \) of the "mid range", has significant impact. As one can see in Fig. 5, the best result is achieved for \( \mu = 0.37 \) while for larger values (\( \mu > 0.37 \)) the image is too bright and, respectively, for smaller ones (\( \mu < 0.37 \)) it is too dark. While a \( \mu = 0.4 \) produced similar results, the objective metrics reach the optimum in \( \mu = 0.37 \). Changing the variance also has little impact. These findings were confirmed by objective testing, as further shown in Section 6.3.

### 6.2. Comparison with the state of the art

To test against various state-of-the-art methods, we used the HDR irradiance map (stored as \(.hdr\) file) which was either delivered with the images (and typically produced using the method from Robertson et al. (1999)), or produced with some code online available\(^2\).

![HDR Irradiance Map](image)

For comparative results we considered exposure fusion in the variant modified according to Mertens et al. (2007) as well as Zhang and Cham (2012) using the author released code and the TMOs applied on the \(.hdr\) images described by Ward et al. (1997), Fattal et al. (2002), Durand and Dorsey (2002), Drago et al. (2003), Reinhard et al. (2005), Krawczyk et al. (2005) and Banterle et al. (2012) as they are the foremost such methods. The code for the TMOs is taken from the Matlab HDR Toolbox (Banterle et al., 2011) and is available online\(^3\). The implemented algorithms were optimized by the Toolbox creators to match with the initial article reported results and for better performance; hence, we used the implicit values for the algorithm parameters. We note that envisaged TMO solutions include both global operators and local adaptation. A set of examples with the results produced with all the methods is presented in Fig. 6.

### 6.3. Objective metrics

**Structure and naturalness.** We started the evaluation

<table>
<thead>
<tr>
<th>Method</th>
<th>( S ) [%]</th>
<th>( N ) [%]</th>
<th>( Q ) [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ward et al. (1997)</td>
<td>66.9</td>
<td>14.38</td>
<td>72.7</td>
</tr>
<tr>
<td>Fattal et al. (2002)</td>
<td>59.9</td>
<td>6.4</td>
<td>61.0</td>
</tr>
<tr>
<td>Durand and Dorsey (2002)</td>
<td>81.7</td>
<td>41.0</td>
<td>85.4</td>
</tr>
<tr>
<td>Drago et al. (2003)</td>
<td>82.3</td>
<td>50.2</td>
<td>87.0</td>
</tr>
<tr>
<td>Reinhard et al. (2005)</td>
<td>83.7</td>
<td>50.5</td>
<td>87.5</td>
</tr>
<tr>
<td>Krawczyk et al. (2005)</td>
<td>71.7</td>
<td>36.8</td>
<td>76.6</td>
</tr>
<tr>
<td>Banterle et al. (2012)</td>
<td>83.7</td>
<td>52.1</td>
<td>87.8</td>
</tr>
<tr>
<td>Mertens et al. (2007)</td>
<td>81.7</td>
<td>64.2</td>
<td>89.4</td>
</tr>
<tr>
<td>Zhang and Cham (2012)</td>
<td>77.6</td>
<td>59.7</td>
<td>83.4</td>
</tr>
<tr>
<td>Proposed, ( \mu = 0.5 )</td>
<td>81.0</td>
<td>39.2</td>
<td>84.5</td>
</tr>
<tr>
<td>Proposed, ( \mu = 0.4 )</td>
<td>81.6</td>
<td>52.1</td>
<td>87.3</td>
</tr>
<tr>
<td>Proposed, ( \mu = 0.37 )</td>
<td>81.5</td>
<td>57.4</td>
<td>88.0</td>
</tr>
<tr>
<td>Proposed, ( \mu = 0.32 )</td>
<td>81.4</td>
<td>53.7</td>
<td>87.4</td>
</tr>
</tbody>
</table>
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Fig. 5. Output image when various values for mid-range ($\mu$) in well-exposedness weight were used. The preferred choice is $\mu = 0.37$.

Fig. 6. Resulting images obtained with HDR state of the art imaging techniques (irradiance maps fusion followed by TMO and exposure fusion).

using the set of three objective metrics from the work of Yeganeh and Wang (2013). The results obtained are presented in Table 3. The best performing version of the proposed method was for $\mu = 0.37$.

The proposed method, when compared with various TMOs, ranked first, according to the overall quality and statistical naturalness, and it ranked fifth according to structural fidelity (after Banterle et al., 2012; Reinhard et al., 2005; Drago et al., 2003; Durand and Dorsey, 2002). Our method was penalized when compared to other TMOs due to their general adaptation being closer to the standard contrast sensitivity function (CSF) (Barten, 1999). Yet we stress that some TMOs (Krawczyk et al., 2005; Banterle et al., 2012) work only for calibrated images in specific scene luminance domain.

When compared with other exposure fusion methods (Mertens et al., 2007; Zhang and Cham, 2012), it ranked second for the overall quality after Mertens et al. (2007). This is an expected result as standard exposure fusion was built to match a subjective opinion score as the envisaged metrics did, too. Yet the proposed method outperformed the overall performance of the exposure fusion introduce by Zhang and Cham (2012). Furthermore, a more recent algorithm, namely, ExpoBlend (Bruce, 2014), reports the overall quality on two image that we used too (“Memorial” and “Lamp”).

On these images, the proposed method outperformed ExpoBlend: on “Memorial” we reach 95.5% compared with 93.2%, while on “Lamp” we reach 90.1% compared with 89.4% reported by Bruce (2014).

Furthermore, the proposed method is the closest to the standard exposure fusion result (Mertens et al., 2007), which is currently the state-of-the-art method for consumer applications while building HDR images. This aspect is shown in Table 4 where we computed the natural logarithm of the root-mean-square to the image resulting from standard exposure fusion and, respectively, the structural similarity when compared to the same image.

Perceptualness. One claim of the current paper is that the proposed method adds perceptualness to the exposure fusion. To test this, we compared our method against standard exposure fusion (Mertens et al., 2007) using the perceptual DRIM metric of Aydin et al. (2008). Over the considered database, the proposed method produced an average total error (the sum of three categories) 2% smaller than standard exposure fusion (64.5% compared to 66.8%). On individual categories, the proposed method produced a smaller amount of amplification of contrast, with comparable results on the loss and reversal of contrast. Thus, overall, the results confirm the claim.
Table 4. HDR image evaluation by taking the log of root mean square to standard exposure fusion. The best values are marked with bold letters.

<table>
<thead>
<tr>
<th>Method</th>
<th>logRMSE [dB]</th>
<th>SSIM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ward et al. (1997)</td>
<td>149.9</td>
<td>83.5</td>
</tr>
<tr>
<td>Fattal et al. (2002)</td>
<td>281.1</td>
<td>38.1</td>
</tr>
<tr>
<td>Durand and Dorsey (2002)</td>
<td>160.5</td>
<td>74.4</td>
</tr>
<tr>
<td>Drago et al. (2003)</td>
<td>148.4</td>
<td>74.7</td>
</tr>
<tr>
<td>Reinhard et al. (2005)</td>
<td>148.4</td>
<td>74.8</td>
</tr>
<tr>
<td>Krawczyk et al. (2005)</td>
<td>136.9</td>
<td>66.4</td>
</tr>
<tr>
<td>Banterle et al. (2012)</td>
<td>147.9</td>
<td>75.2</td>
</tr>
<tr>
<td><strong>Proposed</strong></td>
<td><strong>72.1</strong></td>
<td><strong>93.8</strong></td>
</tr>
</tbody>
</table>

(a) Durand and Dorsey (2002)  (b) proposed

Fig. 7. Examples of artifacts produced by state-of-the-art methods compared with the robustness of the proposed method. Close-ups point to artefact areas.

6.4. Artefacts. The HDR-specific objective metrics have the disadvantage of not properly weighting the artifacts that appear in images, while human observers are very disturbed by them. This fact was also pointed out by Čadik et al. (2008), and to compensate we performed visual inspection to identify disturbing artefacts. The proposed method never produced any artefact in the tested image sets. Examples of state of the art methods and artefacts produced may be seen in Fig. 7.

In direct visual inspection, when compared against the standard exposure fusion method (Mertens et al., 2007), our algorithm shows details in bright areas, while normal, real-based operations do not. This improvement is due to the closing property of the logarithmic addition and respectively scalar amplification. This aspect is also visible when comparing with the most robust TMO based method, namely, that by Banterle et al. (2012). Examples that illustrate these facts are presented in Fig. 8.

6.5. Subjective ranking. Non-experts ranked the images produced with the proposed method, standard exposure fusion, the methods of Banterle et al. (2012), Pece and Kautz (2010), Drago et al. (2003) and Reinhard et al. (2005). Regarding the results, the proposed method was selected as the best one by 10 users, exposure fusion (Mertens et al., 2007) by 7, while the rest won 1 case. Also the second place was monopolized by the “glossier” exposure fusion based method.

When compared with the direct exposure fusion introduced by Mertens et al. (2007), due to the perceptual nature of the proposed method, a higher percentage of the scene dynamic range is in the visible domain; direct fusion losses information in the dark-tones domain and respectively in the very bright part; this is in fact the explanation for the narrow margin of our method’s advance.

7. Discussion and conclusions

In this paper we showed that the LTIP model is compatible with the Naka–Rushton equation modelling light absorption in the human eye and similar with the CRF of digital cameras. Upon these findings, we asserted that it is possible to treat different approaches to HDR imaging unitary. Implementation of the weighted sum of input frames is both characteristic to irradiance map fusion and to exposure fusion. If implemented using LTIP operations, the perceptualness is added to the more popular exposure fusion. Finally, we introduced a new HDR imaging technique that adapts standard exposure fusion to logarithmic type operations, leading to an algorithm which is consistent in both theoretical and practical aspects. The closing property of the LTIP operations ensures that details are visible even in areas with high luminosity, as previously shown.

The method maintains the simplicity of implementation typical to exposure fusion, since the principal difference is the redefinition of the standard operations and different parameter values. The supplemental calculus associated with the non-linearity of LTIP operation could easily be trimmed out by the use of look-up tables, as shown by Florea and Florea (2013).

The evaluation results re-affirmed that, in an objective assessment aiming at naturalness and pleasantness of the image, the proposed method outperforms irradiance map fusion followed by TMOs as they try to mimic more a theoretical model which is not perfect and is not how the normal user expects HDR images to look. The same conclusion was emphasized by the subjective evaluation, where methods developed in the image domain are preferred as the resulting images are more “appealing”. The method outperformed, even by a small margin, standard exposure fusion when evaluated with DRIM metric showing that it is more HVS oriented. The proposed method, having an HVS inspired global adaptation and “glossy” tuned local adaptation, by a narrow margin, ranks best in the subjective evaluation.

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Fig. 8. Examples of the loss of details produced by state-of-the-art methods compared with the robustness of the proposed method.

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