# Image clutter metrics and target acquisition performance

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#### Abstract:

Introduction/purpose: Measuring target acquisition performance in imaging systems with human-in-the-loop plays an essential role in military applications. This paper presents an extended review on the application of image clutter metrics for target acquisition, with the aim of using objective measures to predict the detection probability, false alarm probability and mean search time of the target in the image.

Methods: To determine the degree of clutter, simple features on the global (picture-wise) and local (target-wise) level were used as well as contrastbased clutter metrics, target size and metrics derived from image quality assessment measures. Along with the standard ones, the features derived from the distribution of mean subtracted contrast normalized coefficients were also used. To compare the results of the objective scores and the experimental results obtained on the publicly available Search\_2 dataset, regression laws accepted in the literature were applied. Linear correlations and rank correlations were used as quantitative measures of agreement.

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Results: It is shown that the best agreement with target acquisition indicators is obtained by applying clutter metrics derived from image quality assessment measures. The correlation with the results of subjective tests is up to 90%, which indicates the need for further research. A special contribution of the paper is the analysis of the target acquisition prediction performance using simple features at the global and local level, where it is shown that the prediction performance can be improved by determining the features around the target. Furthermore, it was shown that the false alarm probability and the probability of detection can be predicted based on the mean target search time in the image with a probability higher than 90%.

Conclusion: In addition to obtaining a high degree of agreement between the objective metrics of clutter and the results of subjective tests (up to 90%), there is a need to improve the existing and develop new metrics as well as to conduct new subjective tests.

Key words: clutter metric, false alarm rate, mean search time, probability of detection, target acquisition.

#### Introduction

The process of target acquisition as a concept used for military purposes, includes all the processes required to detect a target in an image (Li et al, 2012). In addition, discrimination between different classes of targets (recognition) or discrimination within a class (identification) may be required. Measuring target acquisition performance in human-in-the-loop imaging systems plays an essential role in many applications.

Electro-optical imaging systems detect radiation from the background and from the target of interest. Background clutter, which refers to objects or features of the scene that are similar to the target, can confuse the observer and affect target acquisition performance. Clutter plays a significant role in the detection of targets in images obtained by surveillance devices, both in the invisible and in the visible part of the electromagnetic spectrum. Therefore, there is great interest in analyzing the relationship between image content and human (operator) detection performance (Chang & Zhang, 2006a; Gavrovska & Samčović, 2018; Lukin et al, 2023).

The presence of clutter in the image affects target detection and the search process (Schmieder & Weathersby, 1983; Chang & Zhang, 2006b). This can lead to a decrease in detection probability as some targets will be missed as opposed to situations where they will be found in the case of a less cluttered scene; it can lead to an increase in false

alarm probability because scene clutter will be declared as the target of interest, and it can lead to an increase in detection time because the observer will spend time considering irrelevant clutter (Chang et al, 2007).

Image clutter metrics can be used to examine target acquisition performance - to predict detection probability, false alarm probability, and search time, as well as to correct imaging system performance models. Clutter metrics can be divided into global and local (Toet & Hogervorst, 2020; Mondal, 2022). Global metrics measure the clutter of the entire scene. Local measurements determine the clutter around the target. Also, clutter metrics can be without a priori knowledge about the target, while some of the metrics require additional information about the target, such as position, dimensions (width and height) or boundaries between the target and its background. Global measures use features derived from the complete scene image, such as standard deviation, entropy, probability of edge (POE) and similar (Rotman et al, 1996; Xiao et al, 2015b). These features can also be used locally. Additional information about the target allows to determine the contrast of the target with respect to the background at the local level, so different contrast-based clutter metrics have been defined (Xiao et al, 2015b). In addition to contrast, target detection probability is also influenced by its size (Wilson, 2001).

State-of-the-art reliable clutter metrics are derived from objective measures used to assess image quality. These are mathematical measures that require a priori knowledge about the target (target image), and based on the similarity (or dissimilarity) between the target image and the background, the degree of clutter is determined and the target acquisition performance is predicted.

Chang and Zhang (Chang & Zhang, 2006a) adapted the structural similarity index SSIM (Wang et al, 2004), to mathematically define a measure of clutter. A comparison of luminance, contrast and structure is made between the target and the background. The measure is called TSSIM – target structure similarity clutter metric, which quantitatively characterizes background clutter. In the paper (Toet, 2010), Toet considered predictions of search time and probability of detection based on the three components of SSIM/TSSIM. He concluded that luminance and contrast have no influence on human detection performance, while structural similarity SSIM/TSSIM component has the most influence on prediction performance, i.e., as structural similarity (correlation) is equivalent to matched filter, it was concluded that matched filtering predicts human visual performance in target detection. The BSD

measure (Xu et al, 2013) also represents the application of the structural similarity approach in the clutter metric, whereby additional weighting is performed using information content weights. This is a multidimensional measure where three scales are used. The DSIM measure (Xu & Shi, 2013) is also structural similarity based, and it can also be considered an HVS-based measure, considering brain cognitive characteristics. The clutter metric proposed in (Xiao et al, 2015a), known as Cessim, is a double structural similarity metric. In addition to structural similarity, the similarity of the histogram of oriented gradients between the target and the background is also considered and used as a weight for the structure similarity metric. The objective clutter metric from (Zheng et al, 2016) can also be classified into structural approaches with adaptive extraction of structural features and additional selection of blocks that have a decisive influence on the subjective impression of the observer and influence the performance of target acquisition. Structural comparison is implemented in (Zhao et al, 2019) by comparing gray levels between neighboring pixels in four directions. After that, the similarity between the target image and the background is determined based on the Hamming distance.

In addition to the mentioned SSIM-based measures, other reliable clutter metrics can be found in the literature. In (Yang et al, 2011) an approach was proposed that uses sparse representation for the clutter metric, where feature vectors are used to describe the background and the target and where similarity of the block in which the target is located with the background blocks is determined. The authors (Xu & Shi, 2012) used low-level image features to define the clutter metric FD using phase congruency to determine the differences between the background and the target, while directional contrast is used to calculate the differences in contrast between images. The approach from (Chu et al, 2012) measures the similarity between the background and the target in the frequency domain, whereby differences that cannot be seen are not taken into consideration while visible differences are additionally weighted according to the sensitivity of the visual system using Mannos-Sakrison contrast sensitivity function which is used to filter the frequency representations of the target and the background images. The degree of agreement with the subjective test results is at the TSSIM performance level. Two texture metrics based on the gray level co-occurrence error (GLCE<sub>con</sub> and GLCE<sub>erg</sub>) were used in (Culpepper, 2015) to predict detection probability and mean search time. These two measures are based on the contrast and energy of the gray level co-occurrence distribution error.

Although the images of the Search\_2 dataset are in color, most research in the field of clutter metrics uses grayscale images. Researchers from (Yang et al, 2007) used images from the RGB color space for representation using quaternions (a generalization of complex numbers), which was additionally folowed with phase correlation and used to estimate clutter in color images. However, the authors concluded that color is not the dominant factor for target detection on the Search\_2 dataset. The TSSIM grayscale clutter metric was extended in (Chang et al, 2010) to include color by combining channels of the perceptually uniform CIELAB color space using weighted averages. Although the degree of prediction of the probability of detection by applying color increased from 0.8 to 0.82, it can be said that there was no significant improvement in performance by applying color. The gradient clutter metric proposed in (Meehan & Culpepper, 2016) uses the Lab color domain in which the gradient is determined independently in three color channels.

Also, the interesting research is (Itti et al, 2001), in which the authors presented an effective target detector model where, in 75% of images from the Search\_2 dataset, the target is detected faster using the model than by the observer.

After the introductory part, the publicly available Search\_2 dataset and the experimental results are described in the second part of the paper. The image clutter metrics are described in the third part of the paper, while their performance on the Search\_2 dataset is discussed in the fourth part of the paper. At the end of the paper, conclusions and directions for further research are given.

### Experimental results

The TNO Human Factors Search\_2 dataset contains 44 highresolution color images (6144 x 4096 pixels), where each image contains one military vehicle considered as a target (Toet et al, 2001). The images have different complexity and were obtained by shooting in a rural environment. In addition to images, the dataset also contains binary images in which the segmentation of the target from the background was performed manually.

Also, the Excel file provides information on the conditions under which the tests were conducted, as well as the results of subjective psychophysical tests.

#### Search targets

Nine military vehicles were considered as targets of interest (allterrain vehicles, infantry fighting vehicles and tanks) - Fig. 1. In order to get as close as possible to the real conditions of observing these targets, the targets were recorded in different local environments (backgrounds), at different distances, in different lighting conditions of the scene, under different orientations (Fig. 2) and with different degrees of occlusion of the target with vegetation.



Figure 1 – Nine military vehicles considered as targets of interest (oblique back view) Рис. 1 – Девять боевых машин, рассматриваемых в качестве целевых объектов (вид сзади)

Слика 1 – Девет војних возила разматраних као циљеви од интереса



Figure 2 – Front view, oblique front view and oblique back view of the target (tank T72) Рис. 2 – Вид спереди, боковой вид на цель спереди и сзади на цель (танк T72) Слика 2 – Поглед спреда, коси поглед спреда и позади на циљ (тенк T72)

## Experimental results and discussion

For each of the 44 source images, the target, the distance at which the target is located and its aspect angle, the center of the target in the image, and its width and height in pixels are known. Luminance data are provided for the scene, the target and its background.





Figure 3 – (a) source image, (b) target image, (c) binary image after manual segmentation, (d) and (e) extraction of the target and the background based on a binary image

Рис. 3 – (а) исходное изображение, (b) целевое изображение, (c) бинарное изображение после ручной сегментации, (d) и (e) извлечение цели и фона на основе бинарного изображения

Слика 3 – (а) изворна слика, (b) слика циља, (c) бинарна слика након ручне сегментације, (d) и (e) издвајање циља и околине на основу бинарне слике

These data enable the target image to be extracted, and the binary images enable the target to be extracted from the background - Fig. 3. Researchers mostly use 39 out of the available 44 images, i.e., in the analyses they do not consider images with serial numbers 7, 15, 23 and 26, in which duplicate targets have been noticed, and they do not consider image 39 because the target detection probability is only 14.5% (Chang & Zhang, 2006a).

In the subjective tests, 62 observers participated, and the results are given through their correct, false and missed detections. In addition, search time was measured, with mean, geometric mean and median search time available. Based on the results of the subjective tests, it is possible to determine the probability of detection ( $P_d$ ) and the probability of false alarm (*FAR*) of the target for each source image (Chang et al, 2010):

$$P_d = \frac{N_{correct}}{N_{correct} + N_{false} + N_{missed}},\tag{1}$$

where  $N_{correct}$  is the number of correct detections,  $N_{false}$  is the number of false detections, and  $N_{missed}$  is the number of missed targets. The false alarm probability is obtained as:

$$FAR = \frac{N_{false}}{N_{correct} + N_{false} + N_{missed}},$$
 (2)

while the total probability of detection is:

$$P_{d \text{ total}} = P_d + FAR \,. \tag{3}$$

Fig. 4 shows the relationship between  $P_d/FAR$  as a function of mean search time (*mST*) based on the Search\_2 dataset data. From this figure, it can be seen that with an increase in the mean search time, the probability of detection decreases, that is, the probability of a false alarm increases. Also, Fig. 4 confirms that human observers in an attempt to improve their detection performance will accept higher false alarm probabilities when considering an image with pronounced clutter (Chang et al, 2007).

Table 1 shows the degree of agreement between the mean search time and the probability of detection/false alarm probability. The linear (Pearson's) correlation coefficient (LCC) and rank correlations (Spearman's, SROCC, and Kendal's, KROCC) were used as quantitative indicators. It can be concluded that the LCC between the mean search time and  $P_d/FAR$  is greater than 90%. The linear correlation between *mST* and *FAR*. If the



rank correlations are considered, the greater degree of agreement is between *mST* and *FAR*.

Figure 4 – (a) relationship between the probability of detection, and (b) the false alarm rate and the mean search time Puc. 4 – (a) соотношение между вероятностью обнаружения и (b) частотой ложной тревоги и средним временем поиска Слика 4 – (а) однос између вероватноће детекције и (b) вероватноће лажног аларма и средњег времена претраживања

Table 1 – Degree of agreement between the mean search time and the probability of detection / false alarm probability

Таблица 1 – Степень совпадения среднего времени поиска с вероятностью обнаружения / вероятностью ложной тревоги

Табела 1 — Степен слагања средњег времена претраживања и вероватноће детекције / вероватноће лажног аларма

	Pd	FAR
LCC	0.9261	0.9038
SROCC	0.8101	0.8464
KROCC	0.6464	0.6968

From Fig. 4, it can be seen that there are several images where the detection probability is equal to one, and their mean search time is between 2 and 7 seconds. The minimum target detection probability of the considered images is 48.4%, where the mean search time is 29.8 s. Fig. 5 shows two source images with the maximum probability of detection and the source image with the lowest detection probability.

The targets in these images are framed by white rectangles and additionally shown as magnified images.



(a)  $P_d=1$ , mST=2.8 s, target size 322 x 199 pixels



(b)  $P_d=1$ , mST=6.4 s, target size 44 x 43 pixels



(c) Pd=0.484, FAR=0.323, mST=29.8 s, target size 38 x 28 pixels

Figure 5 – Examples of images from the Search\_2 dataset with the maximum and minimum probability of target detection Puc. 5 – Примеры изображений из базы данных Search\_2 с максимальной и минимальной вероятностью обнаружения цели Слика 5 – Примери слика из Search\_2 базе са максималном и минималном вероватноћом детекције циља

From Fig. 5(a), it can be seen that the target is in the central part of the image, with high contrast compared to the background and with a not so pronounced clutter in its background, so it is not surprising that the probability of detection is maximum. For the target in Fig. 5(b), the probability of detection is maximum, although its contrast with the background is worse than in the previous example, the target is smaller and the background clutter is more pronounced. The minimum probability of detection is obtained for a small target with low contrast to the background and with a loss of detail. The targets in Figs. 5(b) and 5(c) are HMMVV-Tow at 3 km and M1A1 at 5.4 km, respectively, which may also affect the probability of detection. There is a frontal view on both targets.

#### Image clutter metrics

#### Simple clutter metrics

Gray level standard deviation (STD) and gray level entropy ( $E_1$ ) are often used as image clutter metrics. Statistics derived from gray level cooccurrence matrices (GLCM) are also used. The following GLCM-based metrics were used in this research: contrast, correlation, energy, homogeneity, and two-dimensional entropy ( $E_2$ ) (Cheng & Li, 2021). In this paper, the frequency of occurrence of pairs of gray levels at positions (m,n) and (m+1,n+1) for GLCM is analyzed, and the features derived from GLCM contain information about the structure in the image.

Spatial information (SI) and spatial frequency (SF) are used to describe the variety of source content in image and video datasets intended for quality assessment. Additionally, these features are used to analyze the complexity of images for compression purposes and to predict just noticeable differences (Bondžulić et al, 2022). In this paper, these features are considered as clutter metrics. For the grayscale image F, the SI is obtained after filtering the image using Sobel spatial masks that are sensitive to intensity changes along rows and columns:

$$SI_{std} = std_{space} \left[ Sobel(F) \right], \tag{4}$$

where Sobel(F) is the gradient magnitude at the local level, and where  $std_{space}$  is the notation representing the standard deviation of the values in the spatial (grayscale) image plane. In addition to the standard deviation, the root-mean-square and the mean value are used in the spatial domain (Yu & Winkler, 2013):

$$SI_{rms} = rms_{space} [Sobel(F)]$$
 (5)

$$SI_{mean} = mean_{space} [Sobel(F)],$$
 (6)

where the mean value proved to be the best predictor of image complexity in compression (Yu & Winkler, 2013).

The gradient magnitude can also be calculated based on the difference in gray levels of adjacent pixels by rows (RD) and columns (CD) using the following equations:

$$RD(m,n) = F(m,n) - F(m+1,n)$$
 (7)

$$CD(m,n) = F(m,n) - F(m,n+1)$$
 (8)

$$SF(m,n) = \sqrt{(RD(m,n))^2 + (CD(m,n))^2}$$
 (9)

The usual term for the gradient magnitude calculated in this way is spatial frequency (SF) (Tan et al, 2017). Based on locally calculated SF values, three characteristics can be calculated:

$$SF_{mean} = mean_{space} [SF], \tag{10}$$

$$SF_{rms} = rms_{space} [SF]$$
, and (11)

$$SF_{std} = std_{space} [SF].$$
(12)

The probability of edge (POE) is the percentage of edge pixels relative to the number of pixels in a complete image (Chang & Zhang, 2006a). The well-known image binarization method proposed by Canny (Canny, 1986) was used to determine edge pixels.

The compression ratio (CR) is used as a measure of image complexity for compression purposes, and here it is used as a clutter metric. It is obtained as the ratio of the size of the original uncompressed image and JPEG compressed image with a quality factor of QF=100 (Corchs et al, 2016).

The only feature that uses color information in our research is colourfulness (CF). It is a well-known feature for estimating the variety and intensity of colors in an image (Hasler & Suesstrunk, 2003). CF is obtained in opponent color space derived from three RGB color planes:

$$rg = R - G \tag{13}$$

$$yb = \frac{1}{2}(R+G) - B$$
, (14)

where CF is defined as:

$$CF = \sqrt{\sigma_{rg}^2 + \sigma_{yb}^2} + 0.3\sqrt{\mu_{rg}^2 + \mu_{yb}^2} , \qquad (15)$$

and  $\sigma_{rg}$  and  $\sigma_{yb}$  are standard deviations, while  $\mu_{rg}$  and  $\mu_{yb}$  are the mean values in *rg* and *yb* planes, respectively.

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The last three image features are derived from the mean subtracted contrast normalized (MSCN) distribution (Mittal et al, 2012). The distribution of the MSCN coefficients can be modeled using the asymmetric generalized Gaussian distribution (AGGD), described by three parameters – the shape parameter v, which controls the shape of the distribution, and the scaling parameters  $\sigma_l$  and  $\sigma_r$ , which control the spread on each side of the mode. These three parameters (v,  $\sigma_l$  and  $\sigma_r$ ) were used to determine the type of image degradation and perceptual quality, and here they are used as clutter metrics.

The mentioned features were used as clutter metrics at the global (picture) level, without a priori knowledge of the target. Additionally, these features were used as clutter metrics at the local level, where the size of the region within which these features are calculated is important. Most researchers (Chang & Zhang, 2006a; Xu & Shi, 2013), use a region that is twice the apparent size of the target in each dimension. Also, some researchers, such as (Wilson, 2001), use the width and height of the target multiplied by the square root of two to determine the dimensions of the region. In this way, for a rectangular object, an equal number of pixels are used to determine the target and background features. In this paper, an image patch that is twice the height and width of the target is used to determine the region of interest.

#### Contrast-based clutter metrics and a target size

The second set of metrics discussed in this paper are contrastbased clutter metrics and a target size. These metrics require complete information about the target (knowing the boundary between the target and its background).

The contrast metric measures the intensity difference between the target and its background (Schmieder & Weathersby, 1983), (Wilson, 2001). The simplest contrast measure is the difference between the mean gray level values of the target,  $\mu_T$ , and its background,  $\mu_B$ :

$$\Delta \mu = \left| \mu_T - \mu_B \right|. \tag{16}$$

However, this metric does not consider the internal structure of the target and the background, so in practice other contrast measures are used that consider the gray level standard deviations of the target,  $\sigma_T$ , and/or the background,  $\sigma_B$ , such as:

600

1) root sum of squares (RSS):

$$RSS = \sqrt{\left(\mu_T - \mu_B\right)^2 + \sigma_T^2} , \qquad (17)$$

2) Doyle local contrast:

Doyle = 
$$\sqrt{(\mu_T - \mu_B)^2 + k(\sigma_T - \sigma_B)^2}$$
,  $k = 1$ , (18)

3) target local background contrast (TBC):

$$TBC = \frac{|\mu_T - \mu_B|}{\sigma_T}$$
, and (19)

4) target interference ratio (TIR):

$$TIR = \frac{\left|\mu_T - \mu_B\right|}{\sqrt{\sigma_T^2 + \sigma_B^2}} \,. \tag{20}$$

To determine the background gray level mean value and the standard deviation, the size of the region within which these two features are calculated is important. In this paper, the region of interest is twice the height and width of the target.

The target size used in this analysis is the square root of the pixels on target (RPOT).

#### Quality assessment measures as clutter metrics

The application of objective image quality assessment measures as clutter metrics began after the work (Chang & Zhang, 2006a) in which the target structural similarity, TSSIM, clutter metric was proposed. After extracting the target image - the region outlined in red in Fig. 6, a comparison is made with the non-overlapping regions of the considered image - the regions outlined in white in Fig. 6.

Similarity is determined for each region, and the final clutter estimate is obtained as the arithmetic mean (am in the subscripts of objective measures) or as the root mean square of the obtained values (rms in the subscripts of objective measures).

This approach to determining the degree of clutter is used in the majority of objective measures. In the TSSIM objective measure, higher values correspond to a greater similarity between the target and the background, which indicates a higher degree of clutter in the image, and which will lead to a decrease in the probability of detection.

It can be said that TSSIM metric is inversely proportional to target detection probability. Contrary to this metric, some of the objective measures are directly proportional to the probability of detection, i.e., lower values of the objective scores correspond to lower values of the probability of detection.



Figure 6 – Illustration of the principle of applying clutter metrics based on image quality assessment

Рис. 6 – Иллюстрация принципов применения мер оценки шума на основе оценки качества изображения

Слика 6 – Илустрација принципа примене мера процене клатера заснованих на процени квалитета слике

The following objective measures were used in the analysis: TSSIM (Chang & Zhang, 2006a), structural (s) component of TSSIM metric (Toet, 2010), FD (Xu & Shi, 2012), BSD (Xu et al, 2013), DSIM (Xu & Shi, 2013), C<sub>essim</sub> (Xiao et al, 2015a), C<sub>mdh</sub> (Zhao et al, 2019), and texture-based metrics GLCE<sub>con</sub> and GLCE<sub>erg</sub> (Culpepper, 2015). The objective measures calculated as mean values and the root mean square of local similarities have the subscripts am and rms.

# Target acquisition modeling and the results

The relationship between clutter metrics and  $P_d$ , FAR and mST is analyzed using the regression models (Culpepper, 2015):

$$P_{d \text{ pred}} = \frac{\left(C / C_{50}\right)^{E}}{1 + \left(C / C_{50}\right)^{E}}$$
(21)

$$FAR_{\text{pred}} = P_{d \text{ total}} - \frac{\left(C / C_{50}\right)^{E}}{1 + \left(C / C_{50}\right)^{E}}$$
(22)

$$mST_{\rm pred} = x \cdot C^{y} + z \,, \tag{23}$$

where  $P_{d \text{ pred}}$ ,  $FAR_{\text{pred}}$  and  $mST_{\text{pred}}$  are the predictions of  $P_{d}$ , FAR and mST based on the image clutter metric *C*,  $P_{d \text{ total}}=0.988$  is the total probability of detection (Chang et al, 2007), while *E*,  $C_{50}$ , *x*, *y* and *z* are the parameters of the regression models.

Tables 2-4 show the prediction performance (LCC, SROCC and KROCC) of the probability of detection, the false alarm probability and the mean search time based on simple features, determined on the global and local levels of the Search\_2 dataset images. If the performance on the local level is better than that on the global level, it is shaded in gray in the tables. Additionally, the best performance according to each of the comparison criteria is marked in bold.

Table 2 – Performance of the probability of detection prediction based on simple clut	ter
metrics	

Таблица 2 – Эффективность прогнозирования вероятности обнаружения на основе простых показателей помех

Табела 2 – Перформансе предикције вероватноће детекције на основу једноставних мера процене клатера

		Global		Local			
	LCC	SROCC	KROCC	LCC	SROCC	KROCC	
Entropy, E1	0.2897	0.3714	0.2557	0.7025	0.7697	0.5861	
Stand. Dev., STD	0.1622	0.2464	0.1580	0.8239	0.7624	0.5832	
Contrast	0.1557	0.3850	0.2873	0.6624	0.7038	0.5286	
Correlation	0.0555	0.0166	0.0217	0.7112	0.6769	0.4937	
Energy	0.4391	0.4450	0.3384	0.5661	0.7006	0.5261	
Homogeneity	0.3308	0.4644	0.3450	0.3986	0.4508	0.3265	
Entropy, E <sub>2</sub>	0.3353	0.4456	0.3304	0.7252	0.7822	0.6062	
Spat. Freq., SF <sub>mean</sub>	0.4133	0.5130	0.3936	0.5224	0.5437	0.3936	
Spat. Freq., SFrms	0.4260	0.5200	0.3993	0.6131	0.6299	0.4740	
Spat. Freq., SFstd	0.4061	0.4804	0.3476	0.7222	0.7142	0.5688	
Spat. Inf., SImean	0.4277	0.5479	0.4223	0.5308	0.5838	0.4309	
Spat. Inf., SIrms	0.4311	0.5166	0.3936	0.6373	0.6503	0.4855	
Spat. Inf., SI <sub>std</sub>	0.4002	0.4720	0.3419	0.7266	0.6994	0.5401	
Prob. of Edge, POE	0.3973	0.4021	0.2774	0.6481	0.4182	0.2875	
Comp. Ratio, CR	0.3642	0.4655	0.3522	0.4936	0.4438	0.3246	
CF	0.0714	0.1392	0.0919	0.6139	0.6223	0.4740	
AGGD, v	0.5479	0.6357	0.4753	0.7385	0.5471	0.4050	
AGGD, o	0.4538	0.6405	0.4827	0.5433	0.5969	0.4470	
AGGD, or	0.4375	0.6490	0.4815	0.4862	0.5526	0.4071	

Table 3 – Performance of the probability of false alarm prediction based on simple clutter metrics

Таблица 3 – Эффективность прогнозирования вероятности ложной тревоги на основе простых показателей помех

Табела 3 – Перформансе предикције вероватноће лажног аларма на основу једноставних мера процене клатера

		Global			Local	
	LCC	SROCC	KROCC	LCC	SROCC	KROCC
Entropy, E1	0.3416	0.4259	0.2964	0.6745	0.7960	0.6235
Stand. Dev., STD	0.2166	0.3030	0.2088	0.7909	0.7871	0.6147
Contrast	0.1672	0.4281	0.3198	0.7135	0.7101	0.5388
Correlation	0.0032	0.0227	0.0176	0.6228	0.7029	0.5355
Energy	0.4680	0.5030	0.3920	0.5618	0.7222	0.5525
Homogeneity	0.3488	0.5000	0.3740	0.4472	0.4555	0.3275
Entropy, E <sub>2</sub>	0.3804	0.5053	0.3782	0.7086	0.8041	0.6352
Spat. Freq., SFmean	0.4346	0.5524	0.4249	0.5706	0.5426	0.3986
Spat. Freq., SFrms	0.4482	0.5559	0.4249	0.6611	0.6297	0.4804
Spat. Freq., SF <sub>std</sub>	0.4302	0.5120	0.3753	0.7630	0.7241	0.5738
Spat. Inf., SImean	0.4623	0.5857	0.4541	0.5693	0.5784	0.4337
Spat. Inf., SIrms	0.4694	0.5533	0.4220	0.6771	0.6462	0.4891
Spat. Inf., SI <sub>std</sub>	0.4427	0.5084	0.3723	0.7644	0.7052	0.5446
Prob. of Edge, POE	0.4363	0.4176	0.3010	0.6102	0.4057	0.2878
Comp. Ratio, CR	0.3773	0.5005	0.3770	0.4382	0.4570	0.3373
CF	0.0735	0.1489	0.1037	0.6244	0.6293	0.4833
AGGD, v	0.6087	0.6690	0.5124	0.6583	0.5288	0.3941
AGGD, o	0.5105	0.6689	0.5125	0.5297	0.5658	0.4281
AGGD, <i>o</i> r	0.4893	0.6796	0.5143	0.4530	0.5343	0.3918

From Tables 2-4, it can be concluded that at the global level (without a priori knowledge of the target) the best prediction results were obtained using the features derived from the distribution of the MSCN coefficients. If the features are applied at the local level (in the region where the target is located), the prediction performance considered through LCC is improved for all metrics, while the performance improvement through SROCC and KROCC criteria depends on the choice of metric. At the local level, the best predictors of subjective test results are the gray level standard deviation and entropy. The prediction performance using the standard deviation increased significantly when applied at the local level. It is interesting that by applying correlation and colourfulness, instead of being completely uncorrelated at the global level, good prediction results were achieved at the local level.

# Table 4 – Performance of the mean search time prediction based on simple clutter metrics

# Таблица 4 – Эффективность прогнозирования среднего времени поиска на основе простых показателей помех

		Global Local				
	LCC	SROCC	KROCC	LCC	SROCC	KROCC
Entropy, E1	0.3354	0.4018	0.2750	0.7362	0.7086	0.5446
Stand. Dev., STD	0.1845	0.3233	0.2124	0.8048	0.6806	0.4901
Contrast	0.2853	0.5037	0.3976	0.6416	0.6381	0.4602
Correlation	0.0148	0.0546	0.0439	0.6922	0.6344	0.4707
Energy	0.4670	0.5164	0.4118	0.6114	0.6284	0.4779
Homogeneity	0.4106	0.4874	0.3883	0.4225	0.3739	0.2645
Entropy, E <sub>2</sub>	0.3997	0.5013	0.3785	0.7049	0.7337	0.5582
Spat. Freq., SF <sub>mean</sub>	0.4629	0.5254	0.4112	0.5489	0.4613	0.3077
Spat. Freq., SFrms	0.4650	0.5242	0.3976	0.6313	0.5687	0.4003
Spat. Freq., SFstd	0.4226	0.4984	0.3622	0.6829	0.6713	0.4983
Spat. Inf., SI <sub>mean</sub>	0.4724	0.5384	0.4248	0.5609	0.4930	0.3377
Spat. Inf., SIrms	0.4689	0.5116	0.3948	0.6578	0.5941	0.4166
Spat. Inf., SIstd	0.4330	0.4772	0.3404	0.7301	0.6613	0.4983
Prob. of Edge, POE	0.3602	0.3477	0.2493	0.6914	0.3343	0.2275
Comp. Ratio, CR	0.3485	0.4880	0.3856	0.4542	0.4871	0.3458
CF	0.0925	0.2319	0.1743	0.6147	0.5648	0.4112
AGGD, v	0.5966	0.6369	0.5024	0.6287	0.4836	0.3456
AGGD, o	0.5043	0.5949	0.4493	0.5409	0.4324	0.2848
AGGD, $\sigma_r$	0.4862	0.6055	0.4619	0.4844	0.4257	0.2890

Табела 4 — Перформансе предикције средњег времена претраживања на основу једноставних мера процене клатера

The prediction performance of the probability of detection, the false alarm probability and the mean search time using the contrast-based clutter metrics and the target size are given in Table 5. It can be concluded that the best predictors are RSS and RPOT, with RPOT being a better predictor.

The best prediction performance is for the mean search time. It is interesting to note that the performance of contrast-based clutter metrics Doyle, TBC and TIR, which use the standard deviation of the background, is significantly worse than the performance of RSS and RPOT.

VOJNOTEHNIČKI GLASNIK / MILITARY TECHNICAL COURIER, 2023, Vol. 71, Issue 3

Table 5 – Performance of the probability of detection, the false alarm probability and the mean search time predictions based on the contrast-based clutter metrics and the target

size

Таблица 5 – Эффективность прогнозирования вероятности обнаружения, вероятности ложной тревоги и среднего времени поиска на основе контраста и размера цели

Табела 5 – Перформансе предикције вероватноће детекције, вероватноће лажног аларма и средњег времена претраживања на основу контрастних мера процене клатера и величине циља

		Pd			FAR					
	ССС	SROCC	KROCC	ГСС	SROCC	KROCC	ГСС	SROCC	KROCC	mean
RSS	0.5573	0.5112	0.3850	0.6080	0.5636	0.4395	0.6638	0.6808	0.5147	0.5471
DOYLE	0.1301	0.1000	0.0747	0.1648	0.1447	0.1124	0.2039	0.2053	0.1525	0.1432
TBC	0.2301	0.2847	0.1896	0.1792	0.2485	0.1679	0.2431	0.1616	0.0899	0.1994
TIR	0.2897	0.3537	0.2499	0.2275	0.3232	0.2351	0.3223	0.2769	0.1797	0.2731
RPOT	0.6851	0.6608	0.5056	0.6514	0.6953	0.5505	0.7047	0.7662	0.5936	0.6459

Table 6 – Performance of the probability of detection, the false alarm probability and the mean search time predictions based on quality assessment measures Таблица 6 – Эффективность прогнозирования вероятности обнаружения,

вероятности ложной тревоги и среднего времени поиска на основе показателей оценки качества

Табела 6 – Перформансе предикције вероватноће детекције, вероватноће лажног аларма и средњег времена претраживања на основу мера процене квалитета

		Pd		FAR						
	CCC	SROCC	кгосс	CCC	SROCC	кгосс	CCC	srocc	кгосс	mean
TSSIM <sub>ms</sub>	0.8011	0.6928	0.5372	0.7611	0.6800	0.5242	0.7936	0.7486	0.5582	0.6774
TSSIMam	0.7718	0.7617	0.5660	0.7374	0.7870	0.6001	0.7427	0.6865	0.4901	0.6826
Srms	0.6685	0.7031	0.5520	0.6498	0.7072	0.5508	0.7381	0.7901	0.5872	0.6608
Sam	0.6871	0.7160	0.5602	0.6593	0.7211	0.5621	0.7473	0.7946	0.5882	0.6707
FDrms	0.8636	0.7170	0.5524	0.8704	0.7359	0.5688	0.8536	0.7298	0.5617	0.7170
FDam	0.8552	0.7136	0.5505	0.8639	0.7323	0.5669	0.8502	0.7337	0.5654	0.7146
BSD <sub>rms</sub>	0.8785	0.8050	0.6435	0.8433	0.8241	0.6644	0.8573	0.8111	0.6372	0.7738
BSDam	0.8806	0.8065	0.6454	0.8495	0.8253	0.6663	0.8602	0.8100	0.6335	0.7753
DSIM <sub>rms</sub>	0.8924	0.8000	0.6321	0.8913	0.8253	0.6644	0.9006	0.7631	0.5909	0.7733
DSIMam	0.8914	0.7977	0.6234	0.8898	0.8245	0.6585	0.8995	0.7616	0.5827	0.7699
GLCEcon	0.8263	0.7168	0.5752	0.8304	0.7388	0.6023	0.7945	0.7357	0.5356	0.7062
GLCE <sub>erg</sub>	0.8685	0.7855	0.6146	0.8479	0.8151	0.6555	0.8899	0.8700	0.7053	0.7836
Cessim	0.8696	0.8062	0.6292	0.8451	0.8280	0.6527	0.8906	0.7650	0.5936	0.7644
C <sub>mdh</sub>	0.8686	0.7743	0.6119	0.8212	0.7868	0.6235	0.8599	0.8192	0.6209	0.7540

Table 6 shows the prediction performance of clutter metrics based on determining the similarity/dissimilarity between the target image and the background.

The best results according to each of the criteria are marked in gray and bold.

The degree of agreement between the objective measures and the results of subjective tests according to LCC goes up to 90.06%, according to SROCC up to 87% and according to KROCC up to 70.53%, so there is a need for further improvement of the existing and development of new clutter metrics.

This group of metrics provides better prediction results than simple metrics, contrast-based metrics and target size.

If we consider the mean value of the degree of prediction (the last column of the table), it can be concluded that the three first-ranked measures of clutter are  $GLCE_{erg}$ , BSD and DSIM, with a mean degree of agreement of about 78%.

Fig. 7 shows the relationships between clutter metrics ( $GLCE_{erg}$  and  $DSIM_{rms}$ ) and the experimental data of the Search\_2 dataset (probability of detection, probability of false alarm and mean search time).

Non-linear regression trends can be observed between the objective scores and the experimental (subjective) data.

The scattering of points around the regression curves indicates the need for further research in the area of clutter assessment.

VOJNOTEHNIČKI GLASNIK / MILITARY TECHNICAL COURIER, 2023, Vol. 71, Issue 3



## Conclusion

The paper summarizes the results of the metrics used to determine the target acquisition performance. Global metrics without a priori knowledge of the target, metrics that require information about the position and dimensions of the target, and metrics that require full knowledge of the target information - position and boundaries between the target and the background were used. Clutter metrics were used for comparison with the results of subjective tests, that is, the relationships between the clutter metrics and the probability of target detection, the probability of a false alarm and the mean search time were analyzed. Although clutter metrics that use objective quality assessments (similarities or dissimilarities between target and background images) have achieved better results than other metrics, there is a need for further research. The degree of agreement of these metrics with the results of the subjective tests measured through the linear correlation coefficient reached a value of 90%. Since objective measures generally do not use color as information, one of the directions of future research would be related to the application of color in the analysis of the degree of clutter. Additionally, one of the directions of future research can be the simultaneous application of multiple metrics (fusion) in the image clutter analysis. The Search 2 publicly available dataset was used to analyze the performance of clutter metrics. This database is relatively small (44 images), with a relatively high target detection probability. Therefore, it is necessary to expand the range of detection probabilities in future research, and one of the ways to do that is by considering atmospheric effects.

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612

ВИД СТАТЬИ: оригинальная научная статья

Резюме:

Введение/цель: Измерение эффективности обнаружения целей в системах визуализации с непосредственным участием человека

играет важную роль в военных приложениях. В данной статье представлен расширенный обзор применения показателей шума изображений для обнаружения цели с целью использования объективных показателей для прогнозирования вероятности обнаружения, вероятности ложной тревоги и среднего времени поиска цели на изображении.

Методы: Для определения уровня шума использовались простые функции на глобальном (с точки зрения изображения) и локальном (с точки зрения цели) уровнях, а также показатели помех на основе контраста, размера цели и показателей, полученных на основе оценки качества изображения. Наряду со стандартными, использовались признаки, полученные на основе распределения средних вычитаемых коэффициентов нормированного контраста. Для сравнения результатов объективных оценок П экспериментальных результатов, полученных в общедоступной базе данных Search\_2, были применены законы регрессии, принятые в литературе. В качестве количественных показателей согласованности использовались линейные - 11 ранговые корреляции.

Результаты: В ходе исследования доказано, что наилучшее соответствие с показателями целевого захвата достигается путем применения показателей помех, полученных на основе показателей оценки качества изображения. Корреляция с результатами субъективных тестов составляет до 90%, что указывает на необходимость дальнейших исследований. Особым вкпадом статы является анапиз эффективности прогнозирования обнаружения цели с использованием простых функций на глобальном и локальном уровнях. Данный анализ показал, что эффективность прогнозирования может быть улучшена путем определения признаков в самом окружении цели. Кроме того, было показано, что вероятность ложной тревоги и вероятность обнаружения можно предусмотреть вероятностью более 90% на основе среднего времени поиска цели на изображении.

Выводы: Помимо того, что выявлена высокая степень соответствия между объективными показателями шума изображений и результатами субъективных тестов (до 90%), выявлена и необходимость в улучшении существующих и разработке новых показателей, а также в проведении новых субъективных тестов.

Ключевые слова: показатель помехи, частота ложных тревог, среднее время поиска, вероятность обнаружения, обнаружение цели.

Мере за естимацију клатера на слици и перформансе аквизиције циља

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Сажетак:

Увод/циљ: Одређивање перформанси аквизиције циља има битну улогу у војним применама у којима је човек оператер. Овај рад представља проширено истраживање о примени метрика клатера слике за анализу перформанси аквизиције циља, како би се применом објективних мера извршила предикција вероватноће детекције, вероватноће лажног аларма и средњег времена тражења циља на слици.

Методе: За одређивање степена клатера коришћена сy једноставна обележја на глобалном (ниво комплетне слике) и локалном нивоу (у околини циља), метрике клатера засноване на контрасту, величина циља и објективне мере изведене из мера за процену квалитета слике. Поред стандардних обележја, коришћена су и обележја изведена из расподеле MSCN (mean subtracted contrast normalized coefficients) коефицијената. За поређење резултата објективних скорова и експерименталних резултата добијених на јавно доступној Search\_2 бази, коришћени закони прихваћени регресиони y литератури. сy Као квантитативне мере слагања коришћене су линеарна корелација и корелације рангова.

Резултати: Показано је да се применом метрика клатера, изведених из мера процене квалитета слике, добија најбоље слагање са показатељима аквизиције циља. Корелација са резултатима субјективних тестова износи до 90%, што указује на потребу за даљим истраживањима. Посебан допринос рада представља детаљна анализа предикције перформанси аквизиције циља применом једноставних обележја на глобалном и локалном нивоу, при чему је показано да се одређивањем обележја у околини циља могу побољшати перформансе предикције. Такође, резултати субјективних тестова показују да се са вероватноћом већом од 90% на основу средњег времена тражења циља на слици може проценити вероватноћа лажног аларма и вероватноћа детекције циља.

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Bondžulić,

Закључак: Поред тога што је добијен висок степен слагања објективних метрика клатера и резултата субјективних тестова (до 90%), постоји потреба за унапређењем постојећих и развојем нових метрика, као и за спровођењем нових субјективних тестова.

Кључне речи: метрике клатера, вероватноћа лажног аларма, средње време претраживања, вероватноћа детекције, аквизиција циља.

EDITORIAL NOTE: The first author of this article, Boban P. Bondžulić, is a current member of the Editorial Board of the *Military Technical Courier*. Therefore, the Editorial Team has ensured that the double blind reviewing process was even more transparent and more rigorous. The Team made additional effort to maintain the integrity of the review and to minimize any bias by having another associate editor handle the review procedure independently of the editor – author in a completely transparent process. The Editorial Team has taken special care that the referee did not recognize the author's identity, thus avoiding the conflict of interest.

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