

Re: what influence the intensity in an image

Re: what influence the intensity in an image

Source: <http://sci.tech-archive.net/Archive/sci.image.processing/2006-01/msg00042.html>

- *From:* progea@xxxxxxxxxxx
 - *Date:* 9 Jan 2006 11:42:34 -0800
-

Questions at Radio Yerevan:

teopeggy@xxxxxxxxxx inquired:

- > i'm a beginner to image processing and i'd like to know what are the
- > factors that influence the intensity of an image?

Radio Yerevan Answers:

E.g., brightness, luminance, obscurity, shadow, indoor/outdoor circumstances, etc. Please also ellaborate.

- > any good references for me?

E.g., Digital Image Processing books by William K. Pratt (1978, 1991), or by Rafael C. Gonzalez and J Wintz (1977)/the former with J. S. Woods (1992), or by Theodossios Pavlidis (1982).

- > i need some guidance

Sure. You may also need to ignore your computer for a while, and, instead, to not forget to get out and thereby reward your soul and mind with e.g., the splendour of a sunrise, the overwhelming outburst of a sunset, the magic of fireside camping, etc., which will also enable you to answer yourself the first among your questions. Mother nature is analogous, is continuous, so it will always be more intelligent, and more pleasantly surprising than our stupid, digital truncations of it, though.

Eduard Antonian

Radio Yerevan

—

http://www.geocities.com/edi_60

Re: what influence the intensity in an image

- **References:**

- ◆ **what influence the intensity in an image**

- ◆ *From:* teopeggy

- Prev by Date: **Re: 2D-3D point correspondence.**

- Next by Date: **Re: what influence the intensity in an image**

- Previous by thread: **what influence the intensity in an image**

- Next by thread: **Re: what influence the intensity in an image**

- Index(es):

- ◆ **Date**

- ◆ **Thread**