

Scientists develop a new algorithm which will speed up the process to obtain HDR images

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HDR

Researchers from the Optics Department at the U. of Granada have developed a new algorithm for the capture of high dynamic range (HDR) images which reduces the time of capture or the level of noise in the



resulting image. Beyond the field of photography, this new development can also be applied to artificial vision systems, medical imaging, control quality systems in assembly lines, satellite images, vigilance systems and assisted or automatic driving systems for vehicles, etc.

This research has been published in the journal *Applied Optics*, and it has facilitated the generation of an algorithm which, based on the way in which each camera responds to light, adapts the times of capture of different images in an automatic and instantaneous fashion, in order to reduce the total capture time, thus adapting to the conditions and needs of each captured scene.

Although the most striking and visually attractive application of HDR techniques is in the field of photography, these techniques are particularly relevant in robotic vision systems. "In the same way in which the human visual system has a high <u>dynamic range</u>, artificial vision systems also need this sort of techniques to behave in a similar, or even more sophisticated, way vis à vis our human visual system", according to the author of this research, Miguel ÁngelMartínez Domingo, from the Optics Department, U. of Granada.

The exposure time is the time in which the camera sensor is exposed to light during image capture. In a short exposure, the dark zones of the scene appear overexposed (black) in the final image. In a long exposure, by contrast, the most luminous zones in the scene appear saturated or burnt out (black)

Subexposed or saturated zones

"In general, in any scene captured nowadays, and even though our camera automatically adjusts the time of exposure, there will always be subexposed or saturated zones. This happens due to the fact that the range of luminosities (or dynamic range) which the sensor in any



conventional camera can capture correctly in a single shot is smaller than the actual dynamic range of the scene itself. This is where HDR capture techniques make sense", according to Martínez Domingo.

What really matters is not just that the final image turn out to be nice or realistic for a human eye: it can be important, for instance, to highlight with a low degree of noise the details of a very bright component and another dark one in an integrated circuit. Consequently, the levels of noise in the resulting image are incompatible with the total time of capture for the different images required.

This algorithm developed by U. of Granada scientists allows for the optimization of the balance between a reduced time of capture and a lower level of noise in the resulting image. The level of noise becomes lower the more exposures are captured to make up the HDR image, but the use of many different exposures would excessively increase the time of capture. "The new algorithm does not just adapt itself to the camera we are using and the scene we are capturing, but also to the specific needs of the application we are developing," according to Martínez Domingo.

Consequently, "for the first time an HDR <u>image capture</u> algorithm adapts itself to any camera, any scene, and any application, in an easy and optimal way, without having to use complex optic systems or nonconventional sensors architectures".

More information: "Adaptive exposure estimation for high dynamic range imaging applied to natural scenes and daylight skies." *Applied Optics*, Vol. 54, Issue 4, pp. B241-B250 (2015) <u>dx.doi.org/10.1364/AO.54.00B241</u>



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