**Name of journal:** *World Journal of Gastrointestinal Endoscopy*

**ESPS Manuscript NO: 3660**

**Columns: LETTER TO THE EDITOR**

**A highlight removal algorithm in 3D reconstruction in capsule endoscopy**

Koulaouzidis A *et al*. 3D reconstruction in capsule endoscopy

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**Supported by** Grant from Given®Imaging Ltd., Germany (Given®Imaging-ESGE Research Grant 2011); Koulaouzidis A has also received lecture honoraria from Dr FalkPharma, United Kingdom

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**Received:** May 13, 2013  **Revised:** June 19, 2013

**Accepted:** July 30, 2013

**Published online:**

**Abstract**

In capsule endoscopy (CE), there is research to develop hardware that enables ‘’real’’ three-dimensional (3-D) video. However, it should not be forgotten that ‘’true’’ 3-D requires dual video images. Inclusion of two cameras within the shell of a capsule endoscope though might be unwieldy at present. Therefore, in an attempt to approximate a 3-D reconstruction of the digestive tract surface, a software that recovers information -using gradual variation of shading - from monocular 2-D CE images has been proposed. Light reflections on the surface of the digestive tract are still a significant problem. Therefore, a phantom model and simulator has been constructed in an attempt to check the validity of a highlight suppression algorithm. Our results confirm that 3D representation software performs better with simultaneous application of a highlight reduction algorithm. Furthermore, 3D representation follows a good approximation of the real distance to the lumen surface.

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**Key words:** Capsule endoscopy; Three-dimensional reconstruction; Phantom; experiment; PillCam; Software; Accuracy

**Core tip:** In an attempt to approximate a 3-D reconstruction of the digestive tract surface, a software that recovers information - using gradual variation of shading - from monocular 2-D capsule endoscopy images has been proposed. Light reflections on the surface of the digestive tract are still a significant problem. Therefore, a phantom model and simulator has been constructed in an attempt to check the validity of a highlight suppression algorithm. Our results confirm that 3D representation software performs better with simultaneous application of a highlight reduction algorithm. Furthermore, 3D representation follows a good approximation of the real distance to the lumen surface.

Koulaouzidis A, Karargyris A. A highlight removal algorithm in 3D reconstruction in capsule endoscopy

**Available from:**

**DOI:**

**TO THE EDITOR**

In capsule endoscopy (CE), there is research to develop hardware that enables ‘’rea’’ three-dimensional (3-D) video by using an infrared projector and a CMOS camera[1,2]. However, it should not be forgotten that ‘’true’’ 3-D requires dual video-images; furthermore, the inclusion of two cameras within the shell of a capsule endoscope might be unwieldy at present[3]. Therefore, major drawbacks at present are size, power consumption and packaging issues[4]. In an attempt to approximate a 3-D reconstruction of the digestive tract surface, Koulaouzidis *et al*[4] andKarargyris *et al*[5] proposed the use of a software [Shape-from-Shading, (S*f*S)] that utilizes monocular CE frames. Essentially, S*f*S algorithms recover information -using gradual variation of shading[6]- on the shape of objects given a single two-dimensional (2-D) image. 3-D representation may be helpful in conjunction with other image enhancement tools *e.g.,* virtual chromoendoscopy (FICE)[7] and/or color (blue) mode analysis of CE videos[8].

However, light reflections on the surface of the digestive tract are still a significant problem, not only for 3-D representation but also for traditional 2-D CE. When light falls on to a surface, some of the beams are reflected back straightaway -specular reflection- while the rest of the beams penetrate it before reflected (diffuse reflection). As most digestive tract structures/surfaces are di-electric and homogeneous, they display both types of reflections[4].To reduce reflections, a highlight suppression algorithm[6] has been developed for application onto CE images.

To test this algorithm, a phantom task simulator was created. A Stomach Ulcer Anatomical Model (manufacturer: Anatomical Chart Company G200) was used; the stomach model has an red-colored base ulcer (1/2”diameter and 3/16”depth; Figure 1A); the latter was thereafter colored buttercup yellow using quick-drying spray paint (Tor Coatings®Ltd., United Kingdom) and white (using flat white spray from Plasti-Kote®Ltd.). A PillCam®SB2 (Given®Imaging Ltd., Yoqneam, Israel) was mounted on a plastic tube and held (with the use of regular lab stand) at 0, 5, 10, 1, and 20 mm from the ulcer base (usual working distance of the CE *in vivo*, Figure 1B*)*. The images were uploaded to a workstation and they were categorized based on distance and ulcer base color (red, yellow and white). We aimed to check whether the ulcer models appear closer or further based on their 3D representation.

Tsai’s S*f*S[9,10] algorithm was applied on each image in order to reconstruct its 3D representation with (Figure 2A) or without (Figure 2B) software highlight suppression[6]. Tsai’s S*f*S algorithm cannot measure the real distance of the camera to the model’s surface but it gives the relative distance (z) to the black frame background. For each image, we selected the region of interest (ROI) of the ulcer model on the 3D representation and we calculated the average depth (z) for each ROI.

The results (charts, Figure 3) confirm that the distance of the camera from the model surface increases so does the relative distance (z) on the 3D representation. This effect is more evident for the white and yellow ulcer models. However, relative distance does not follow a similar trend for the red-based ulcer model. This is likely due to the saturation of the red color creating variations to the shading: red color appears darker or lighter. Finally, from the charts we conclude that the highlight suppression algorithm improved the quality of the images.

In conclusion, 3D representation software seems to perform better with simultaneous application of a highlight reduction algorithm. Furthermore, 3D representation follows a good approximation of the real distance to the lumen surface.

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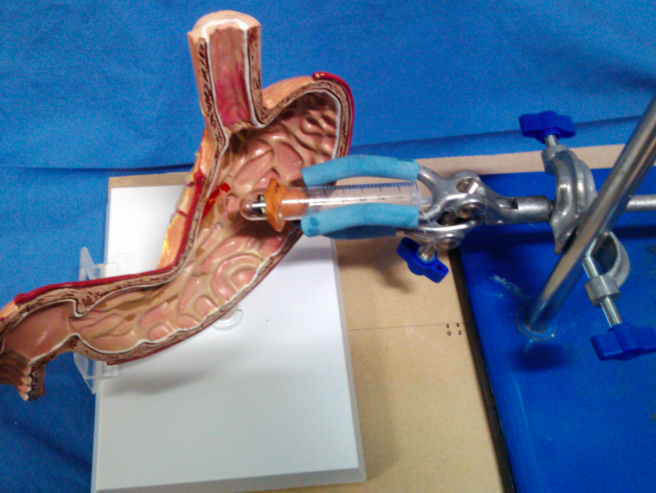
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**P-Reviewers** Calabrese C, Riccioni ME

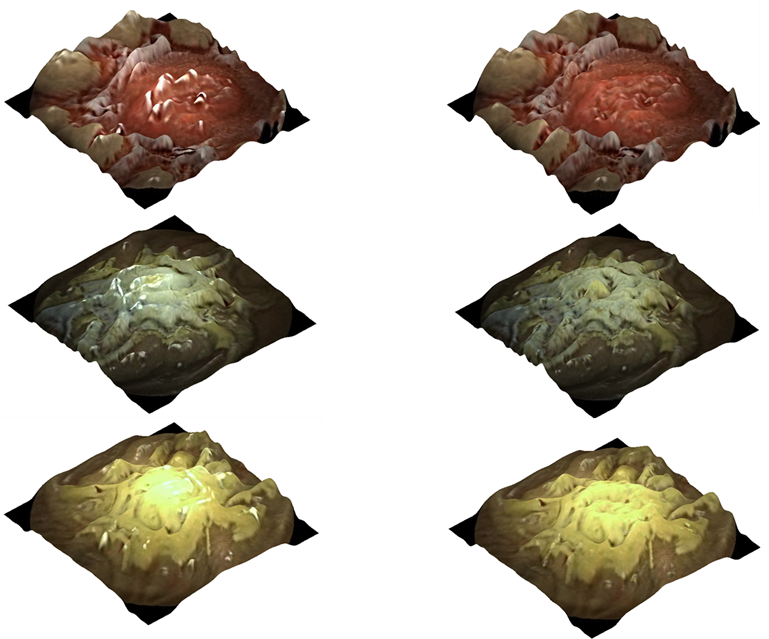
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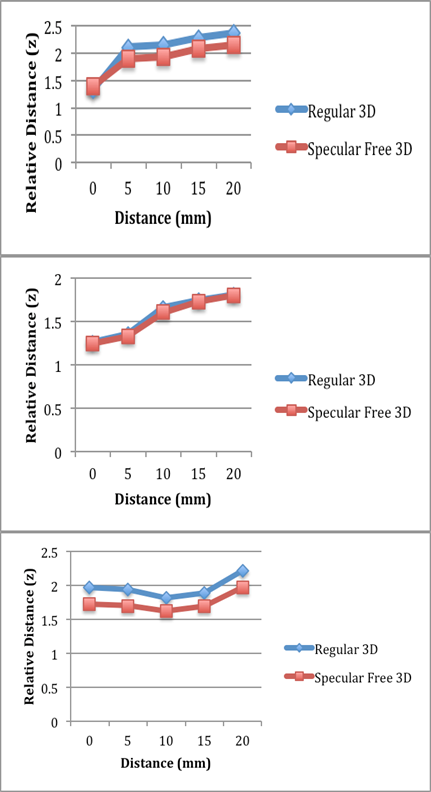
B

**Figure 1 Phantom model (A) and task simulator setting (B).** A: The arrow points to the gastric ulcer (1/2”diameter and 3/16”depth).

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**A B**

**Figure 2 3D representation of images captured for the 3 models: red, white and yellow.** A: Original 3D represented images; B: The processed 3D represented images using the highlight suppression algorithm**.**



**Figure 3 Relative distance of 3D representation calculated over images taken from various distances of the capsule from the models.**