

Name of Journal: *World Journal of Gastrointestinal Endoscopy*

Manuscript NO: 31908

Manuscript Type: *Retrospective Study*

Use of shape-from-shading to characterize mucosal topography in <sup>1</sup>celiac disease  
videocapsule images

Edward J Ciaccio, Govind Bhagat, Suzanne K Lewis, Peter H Green

## Abstract

### AIM

To use a computerized shape-from-shading technique to characterize the topography of the small intestinal mucosa.

### METHOD

Videoclips comprised of 100-200 images each were obtained from the distal duodenum

## Match Overview

1	Internet 37 words crawled on 02-Nov-2016 <a href="http://www.wjgnet.com">www.wjgnet.com</a>	1%
2	Internet 12 words crawled on 14-Jun-2016 <a href="http://content.iospress.com">content.iospress.com</a>	<1%
3	Crossref 12 words <a href="#">Stenman, Satumarja M.</a> , <a href="#">Jarkko I. Venäläinen</a> , <a href="#">Katri Lindfors</a> , <a href="#">Seppo Auriola</a> , <a href="#">Timo Mauriala</a> , <a href="#">Anu Kaukoviirt</a>	<1%
4	Crossref 10 words <a href="#">A. Hopper</a> . "Patchy villous atrophy in adult patients with suspected gluten-sensitive enteropathy: is a multi	<1%
5	Internet 10 words crawled on 28-Apr-2013 <a href="http://www.ncbi.nlm.nih.gov">www.ncbi.nlm.nih.gov</a>	<1%
6	Crossref 10 words <a href="#">Reilly, Norelle R.</a> . "Pondering the potential of quantitative analysis of video capsule endoscopy images in "	<1%

[All](#)[Images](#)[Videos](#)[News](#)[Shopping](#)[More](#)[Settings](#)[Tools](#)

About 5,830 results (0.48 seconds)

### [Recommendations to quantify villous atrophy in video capsule ...](#)

<https://www.ncbi.nlm.nih.gov> › [NCBI](#) › [Literature](#) › [PubMed Central \(PMC\)](#)

by EJ Ciaccio - 2016 - [Related articles](#)

16 Oct 2016 - During the last decade **video capsule** endoscopy has been **used** to **image** the entire ... **Images** from untreated **celiac patients** tend to be less structurally uniform both ... In this work, we **describe** the main modes of quantitative detection of villous .... Based on **shape-from-shading** principles[18,19], the **mucosal** ...

### [Quantitative image analysis of celiac disease - NCBI - NIH](#)

<https://www.ncbi.nlm.nih.gov> › [NCBI](#) › [Literature](#) › [PubMed Central \(PMC\)](#)

by EJ Ciaccio - 2015 - [Cited by 7](#) - [Related articles](#)

7 Mar 2015 - Core tip: **Celiac disease** is quite common, being present in .... include the **use** of **shape-from-shading** in **videocapsule** endoscopy **images** to develop a ... quantify pathologic features of the small intestinal **mucosa** in **celiac patients**, ... in the **use** of quantitative computational methods for **characterization** of the ...

Missing: ~~topography~~

### [Use of shape-from-shading to estimate three-dimensional architecture ...](#)

<dl.acm.org/citation.cfm?id=2506775>

by EJ Ciaccio - 2013 - [Cited by 13](#) - [Related articles](#)

1 Sep 2013 - Methods: A sequence of 200 consecutive **videocapsule images** .... **imaging** of human duodenal **mucosal** structures in **celiac disease** using ... discrimination of duodenum in wireless **capsule video** endoscopy. ... Cunha, J.S., Coimbra, M., Campos, P. and Soares, J.M., Automated topographic segmentation ...

### [Table 1 from Use of shape-from-shading to estimate three ...](#)

<https://www.semanticscholar.org/paper/Use-of-shape-from-shading-to-estimate.../1> ▼

METHODS A sequence of 200 consecutive **videocapsule images** acquired at a 2s(-1) ... Thus **celiac patients** had significantly fewer protrusions on the luminal ... In vivo real-time **imaging** of

About 1,030 results (0.89 seconds)

**Did you mean:** Use of shape-from-shading to characterize mucosal topography in celiac disease *video capsule* images

**Recommendations to quantify villous atrophy in video capsule ...**

<https://www.ncbi.nlm.nih.gov> › NCBI › Literature › PubMed Central (PMC)

by EJ Ciaccio - 2016 - [Related articles](#)

16 Oct 2016 - The presence of villous atrophy of the small intestinal **mucosa**, which is ... **Images** from untreated **celiac patients** tend to be less structurally uniform ... In this work, we **describe** the main modes of quantitative detection of villous .... **Shape-from-shading** is used to render two-dimensional endoscopic **images** ...

**[PDF] Quantitative image analysis of celiac disease - Celiac Disease Cente...**

<https://celiacdiseasecenter.columbia.edu/.../2015-Quantitative-image-analysis-of-celiac...> ▼

by EJ Ciaccio - 2015 - [Cited by 8](#) - [Related articles](#)

7 Mar 2015 - analysis in suspected or known **celiac disease** patients. Key words: **Celiac disease**; .... to quantitate **celiac disease mucosal** abnormalities include the **use of shape-from- shading** in **videocapsule** endoscopy **images** to develop .... for **characterization** of the small intestinal **mucosa** in known and suspected ...

Missing: ~~topography~~

**Use of shape-from-shading to estimate three ... - ACM Digital Library**

[dl.acm.org/citation.cfm?id=2506775](http://dl.acm.org/citation.cfm?id=2506775)

by EJ Ciaccio - 2013 - [Cited by 13](#) - [Related articles](#)

1 Sep 2013 - Methods: A sequence of 200 consecutive **videocapsule images** acquired .... **imaging** of human duodenal **mucosal** structures in **celiac disease** ... Cunha, J.S., Coimbra, M., Campos, P. and Soares, J.M., Automated **topographic** segmentation and ..... The aim of this study is to **describe** the sequential software ...

**Research paper: Extraction and Processing of Videocapsule Data to ...**

Use of shape-from-shading to characterize mucosal topography in celiac disease

全部

图片

视频

新闻

地图

图书

找到约 5,860 条结果

时间不限

过去 1 小时内

过去 24 小时内

过去 1 周内

过去 1 个月内

过去 1 年内

所有结果

精确匹配

[Recommendations to quantify villous atrophy in video capsule ...](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5067472/)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5067472/>

16 Oct 2016 ... During the last decade video capsule endoscopy has been used to image the entire ... Images from untreated celiac patients tend to be less structurally uniform both ... In this work, we describe the main modes of quantitative detection of villous .... Based on shape-from-shading principles[18,19], the mucosal ...

[Use of shape-from-shading to estimate three ... - NCBI - NIH](https://www.ncbi.nlm.nih.gov/pubmed/23816252)

<https://www.ncbi.nlm.nih.gov/pubmed/23816252>

29 Jun 2013 ... (1)Celiac Disease Center, Department of Medicine, Columbia University ... images, the small intestinal mucosa of untreated celiac patients has ...

[Use of shape-from-shading to estimate three-dimensional ...](https://dl.acm.org/citation.cfm?id=2506775)

[dl.acm.org/citation.cfm?id=2506775](https://dl.acm.org/citation.cfm?id=2506775)

1 Sep 2013 ... Thus celiac patients had significantly fewer protrusions on the luminal .... imaging of human duodenal mucosal structures in celiac disease ... discrimination of duodenum in wireless capsule video endoscopy. ... Cunha, J.S., Coimbra, M., Campos, P. and Soares, J.M., Automated topographic segmentation ...

[Research paper: Extraction and Processing of Videocapsule Data to ...](https://www.researchgate.net/.../308280005_Extraction_and_Processing_of_Videocapsule_Data_to_Detect_and_Measure_the_Presence_of_Villous_...)

[https://www.researchgate.net/.../308280005\\_Extraction\\_and\\_Processing\\_of\\_Videocapsule\\_Data\\_to\\_Detect\\_and\\_Measure\\_the\\_Presence\\_of\\_Villous\\_...](https://www.researchgate.net/.../308280005_Extraction_and_Processing_of_Videocapsule_Data_to_Detect_and_Measure_the_Presence_of_Villous_...)

1 Nov 2016 ... patients was villous atrophy present in the small intestinal mucosa. ... Celiac disease endoscopic image used to show data format in the ... based on the principles of shape-from-shading. .... An example of three-dimensional topography, .... [8] T. Rokkas, Y. Niv, The role of video capsule endoscopy in the ...

[Software for enhanced video capsule endoscopy: challenges for ...](http://www.nature.com/nrgastro/journal/v12/n3/full/nrgastro.2015.13.html)

[www.nature.com/nrgastro/journal/v12/n3/full/nrgastro.2015.13.html](http://www.nature.com/nrgastro/journal/v12/n3/full/nrgastro.2015.13.html)