Q

(https://opg.optica.org)

Conferences (https://opg.optica.org/conferences.cfm) > ISA (https://opg.optica.org/conference.cfm?meetingid=126) > 2021

(https://opg.optica.org/conference.cfm?meetingid=126&yr=2021) > ITu1D (https://opg.optica.org/conference.cfm?

meetingid=126&yr=2021#ITu1D) > ITu1D.3

OSA Imaging and Applied Optics Congress 2021 (3D, COSI, DH, ISA, pcAOP) OSA Technical Digest (Optica Publishing Group, 2021), paper ITu1D.3 • https://doi.org/10.1364/ISA.2021.ITu1D.3 (https://doi.org/10.1364/ISA.2021.ITu1D.3)

# Detection of early stage dental caries using near infrared spatial frequency domain imaging

Alistair D. Bounds and John M. Girkin

### Accessible

Full-text access provided by Bauman Moscow State Technical University

|      | (viewmedia.cfm?uri=ISA-2021-ITu1D.3&seq=0)   |               |              |      |  |  |  |
|------|--|---------------|--------------|------|--|--|--|
|      | (mailto:?subject=Article Published in Meetings&body=l would like to notify you about               |               |              |      |  |  |  |
|      | the following article published in Meetings:%0AA. D. Bounds and J. M. Girkin, "Detection of        |               |              |      |  |  |  |
|      | early stage dental caries using near infrared spatial frequency domain imaging," in                |               |              |      |  |  |  |
|      | <em>OSA Imaging and Applied Optics Congress 2021 (3D, COSI, DH, ISA, pcAOP)</em> , H.              |               |              |      |  |  |  |
|      | Hua, B. Javidi, M. Martinez-Corral, O. Matoba, A. Stern, S. Thibault, T. Alieva, J. Ke, F.         |               |              |      |  |  |  |
|      | Willomitzer, F. Okten, P. Silveira, P. Banerjee, E. Stoykova, D. Chu, J. Park, F. Imai, C. Joo, M. |               |              |      |  |  |  |
|      | Digman, D. Gardner, S. Gladysz, D. LeMaster, S. Basu, and O. Korotkova, eds., OSA                  |               |              |      |  |  |  |
|      | Technical Digest (Optica Publishing Group, 2021), paper  |               |              |      |  |  |  |
|      | ITu1D.3.%0Ahttps://opg.optica.org/abstract.cfm?URI=ISA-2021-ITu1D.3%0A                             |               |              |      |  |  |  |
|      |  |               |              |      |  |  |  |
|      | from Optica Publishing Group: https://opg.optica.org)  |               |              |      |  |  |  |
|      | ಹ  | 99 +          |              | (!)  |  |  |  |
|      | ক্র (/user/favorites_add_article.cfm?articles=461534)  |               |              |      |  |  |  |
| PDF  | Article  |               |              |      |  |  |  |
| ew   | media.cfr  | m?uri=ISA-202 | 1-lTu1D.3&se | q=0) |  |  |  |
| str  | act  |               |              |      |  |  |  |
| efer | ences (9)  |               |              |      |  |  |  |
| ick  | to Top   |               |              |      |  |  |  |
| I Ge | t Video  |               |              |      |  |  |  |
|      |  |               |              |      |  |  |  |

## **Abstract**

Only 30% of dental caries are detected early enough for restorative remineralization treatments. Here, we present a near infrared spatial frequency domain imaging system that can detect and quantitatively assess early-stage dental caries.

© 2021 The Author(s)

PDF Article (viewmedia.cfm?uri=ISA-2021-ITu1D.3&seq=0) | D4 Presentation Video 13:48

#### More Like This

Near-infrared photoacoustic imaging for detection of early-stage dental diseases (/abstract.cfm?uri=APOS-2016-W4A.34)

Teng Li and Richard J Dewhurst

W4A.34 Asia-Pacific Optical Sensors Conference (APOS) 2016

A CLINICALLY APPLICABLE LASER LUMINESCENCE METHOD FOR THE EARLY DETECTION OF DENTAL CARIES.

(/abstract.cfm?uri=CLEO-1981-FI5)

H. Bjelkhagen and F. Sundström

FI5 Conference on Lasers and Electro-Optics (CLEO:S&I) 1981

On-Chip Raman Spectrometer for the Detection of Early Dental Caries (/abstract.cfm?uri=CLEOPR-2011-C175) N. Ismail, K. Wörhoff, L.-P. Choo-Smith, A. C. Baclig, P. J. Caspers, G. J. Puppels, A. Driessen, R.M. de Ridder, and M. Pollnau

C175 Conference on Lasers and Electro-Optics/Pacific Rim (CLEO/PR) 2011

View More...

Next Article ▷ (abstract.cfm?uri=ISA-2021-ITu1D.4)

Imaging Systems and Applications 2021 Washington, DC United States 19-23 July 2021

ISBN: 978-1-943580-89-7

From the session **Biomedical Imaging I (ITu1D)** (/conference.cfm?meetingid=126&yr=2021#ITu1D) From the session **Biomedical Imaging I** (ITu1D)

Publishing Home (/)

Journals (/about.cfm)

Conferences (/conferences.cfm)

Preprints (Optica Open) ( https://opticapreprints.figshare.com/)

INFORMATION FOR

Authors (/author/author.cfm)

Reviewers (/reviewer/)

Librarians (/library/)

## OPEN ACCESS INFORMATION

Open Access Statement and Policy (/submit/review/open-access-policy-statement.cfm)

Terms for Journal Article Reuse (/library/license\_v2.cfm)

#### **ABOUT**

About Optica Publishing Group (/about.cfm)

About My Account (/benefitslog.cfm)

Contact Us (/contactus.cfm)

Send Us Feedback

Optica Home (https://www.optica.org)

## OTHER RESOURCES

Optica Open ☑ (https://opticapreprints.figshare.com/)

Optica Publishing Group Bookshelf (/books/default.cfm)

Optics ImageBank (/opticsimagebank.cfm)

Optics & Photonics News ( https://www.optica-opn.org/home/)

Spotlight on Optics (/spotlight/)

(HTTPS://WWW.TWITTER.COM/OPTICAPUBSGROUP)

(HTTPS://WWW.FACEBOOK.COM/OPTICAWORLDWIDE) in (HTTPS://WWW.LINKEDIN.COM/COMPANY/OPTICA-

WORLDWIDE/) (/TOC\_ALERTS\_SUBSCRIBE.CFM)

© Copyright 2023 | Optica Publishing Group. All Rights Reserved Privacy (/privacy.cfm) | Terms of Use (/termsofuse.cfm)