

(<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=I 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-----%0AThis is sent to you as an email notification feature from Optica Publishing Group: <https://opg.optica.org>\)](mailto:?subject=Article%20Published%20in%20Meetings&body=I%20would%20like%20to%20notify%20you%20about%20the%20following%20article%20published%20in%20Meetings%3A%0AA.%20D.%20Bounds%20and%20J.%20M.%20Girkin%2C%20%22Detection%20of%20early%20stage%20dental%20caries%20using%20near%20infrared%20spatial%20frequency%20domain%20imaging%2C%22%20in%20OSA%20Imaging%20and%20Applied%20Optics%20Congress%202021%20(3D%2C%20COSI%2C%20DH%2C%20ISA%2C%20pcAOP)%2C%20H.%20Hua%2C%20B.%20Javidi%2C%20M.%20Martinez-Corral%2C%20O.%20Matoba%2C%20A.%20Stern%2C%20S.%20Thibault%2C%20T.%20Alieva%2C%20J.%20Ke%2C%20F.%20Willomitzer%2C%20F.%20Okten%2C%20P.%20Silveira%2C%20P.%20Banerjee%2C%20E.%20Stoykova%2C%20D.%20Chu%2C%20J.%20Park%2C%20F.%20Imai%2C%20C.%20Joo%2C%20M.%20Digman%2C%20D.%20Gardner%2C%20S.%20Gladysz%2C%20D.%20LeMaster%2C%20S.%20Basu%2C%20and%20O.%20Korotkova%2C%20eds.%2C%20OSA%20Technical%20Digest%20(Optica%20Publishing%20Group%2C%202021)%2C%20paper%20ITu1D.3.%0Ahttps%3A%2F%2Fopg.optica.org%2Fabstract.cfm%3FURI%3D%2FISA-2021-ITu1D.3%0A-----%0AThis%20is%20sent%20to%20you%20as%20an%20email%20notification%20feature%20from%20Optica%20Publishing%20Group%3A%20https%3A%2F%2Fopg.optica.org)

 ([/user/favorites\\_add\\_article.cfm?articles=461534](/user/favorites_add_article.cfm?articles=461534))

### PDF Article

(<viewmedia.cfm?uri=ISA-2021-ITu1D.3&seq=0>)

### Abstract

### References (9)


[Back to Top](#)

 [Get 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](#)) |  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...](#)

[◀ Previous Article \(abstract.cfm?uri=ISA-2021-ITu1D.2\)](#)

[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](#))  **Top**

[Publishing Home \(/\)](#)

[Journals \(/about.cfm\)](#)

[Conferences \(/conferences.cfm\)](#)

[Preprints \(Optica Open\) !\[\]\(a8ff699ced33317c53c86f9bf3171905\_img.jpg\) \(https://opticapreprints.figshare.com/\)](#)

INFORMATION FOR

[Authors \(/author/author.cfm\)](#)

[Reviewers \(/reviewer/\)](#)

[Librarians \(/library/\)](#)

## OPEN ACCESS INFORMATION

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

[Terms for Journal Article Reuse \(/library/license\\_v2.cfm\)](/library/license_v2.cfm)

## ABOUT

[About Optica Publishing Group \(/about.cfm\)](/about.cfm)

[About My Account \(/benefitslog.cfm\)](/benefitslog.cfm)

[Contact Us \(/contactus.cfm\)](/contactus.cfm)

[Send Us Feedback](#)

[Optica Home \(https://www.optica.org\)](https://www.optica.org)

## OTHER RESOURCES

[Optica Open !\[\]\(870f5d5e9c0d57485634be3ecf52f3ca\_img.jpg\) \(https://opticapreprints.figshare.com/\)](https://opticapreprints.figshare.com/)

[Optica Publishing Group Bookshelf \(/books/default.cfm\)](/books/default.cfm)

[Optics ImageBank \(/opticsimagebank.cfm\)](/opticsimagebank.cfm)

[Optics & Photonics News !\[\]\(b792654f2cef9719eabeb6c5be00811e\_img.jpg\) \(https://www.optica-opn.org/home/\)](https://www.optica-opn.org/home/)

[Spotlight on Optics \(/spotlight/\)](/spotlight/)



[\(HTTPS://WWW.TWITTER.COM/OPTICAPUBSGROUP\)](https://www.twitter.com/opticapubsgroup)



[\(HTTPS://WWW.FACEBOOK.COM/OPTICAWORLDWIDE\)](https://www.facebook.com/opticaworldwide)



[\(HTTPS://WWW.LINKEDIN.COM/COMPANY/OPTICA-WORLDWIDE/\)](https://www.linkedin.com/company/optica-worldwide/)



[\(/TOC\\_ALERTS\\_SUBSCRIBE.CFM\)](/TOC_ALERTS_SUBSCRIBE.CFM)

© Copyright 2023 | Optica Publishing Group. All Rights Reserved

[Privacy \(/privacy.cfm\)](/privacy.cfm) | [Terms of Use \(/termsofuse.cfm\)](/termsofuse.cfm)