

Raman Spectroscopy for Environmental Analysis

Join the California Water Quality Monitoring Collaboration Network along with Mark Peterman, PhD. of OndaVia, Inc. for the presentation “Raman spectroscopy for environmental analysis” on Wednesday September 26, 2018 from 11:30 AM -12:30 PM.

Webinar Topic and Agenda Pages can be found [here](#).

Topic: Raman Spectroscopy for Environmental Analysis

Raman spectroscopy is an old technique finding new applications. Developments in optical miniaturization make Raman spectrometers more portable, more powerful, and more affordable than ever before. This increased power and portability enable in-field monitoring applications from metals like lead and selenium to ionic species like nitrate and ammonia.

Presenter: Mark Peterman

Mark is a serial entrepreneur with broad technical and start-up experience. He founded a recycling company at thirteen, led programming efforts for environmental compliance software at a start-up during his undergraduate studies, and invented the core technology that would become the foundation for two later start-ups during graduate school. He earned his PhD in Applied Physics from Stanford University in 2003. Mark is the co-founder and CEO of OndaVia.

WEBEX MEETING INVITATION:

→ [Join Skype Meeting](#)

Trouble Joining? [Try Skype Web App](#)

Join by phone

Toll number: +1 (916) 562-0861, access code: 8504433 (Dial-in Number)
English (United States)

[Find a local number](#)

Conference ID: 8504433 (same as access code above)

[Forgot your dial-in PIN?](#) | [Help](#)

IMPORTANT NOTICE: This WebEx service includes a feature that allows audio and any documents and other materials exchanged or viewed during the session to be recorded. By joining this session, you automatically consent to such recordings. If you do not consent to the recording, discuss your concerns with the meeting host prior to the start of the recording or do not join the session. Please note that any such recordings may be subject to discovery in the event of litigation.

CWQMCN Communication:

- CWQMCN webinar listserv:

www.waterboards.ca.gov/resources/email_subscriptions/swrcb_subscribe.shtml

After opening the above web-site, enter your email address and name, click on State Water Resources Control Board - Covering statewide issues, next click General Interests, and then place a check mark next to "Water Quality Monitoring Collaboration Network - Webinar Sessions", then click the "subscribe" button.

- We have set up a webpage for the California Water Quality Monitoring Collaboration Network

www.mywaterquality.ca.gov/monitoring_council/collaboration_network/index.html

- We also have a LinkedIn Group, California Water Quality Monitoring Professional Network. This group was formed to facilitate water quality monitoring communication and discussions. www.linkedin.com.

CWQMCN YouTube Channel: <https://www.youtube.com/user/CWQMCN>