



Algae Bloom & HAB Remediation Workshop Webinar

Tuesday and Wednesday - March 24-25th

ANNOUNCEMENT:

Algae Blooms & HABs will not be affected by the Coronavirus

Due to the uncertainty about the Coronavirus situation for the next few weeks, the National Algae Association is working towards facilitating the Ft. Myers workshop through a GoToMeeting webinar allowing all to participate by videoconferencing specific presentations at specific times over March 24-25th, while reducing potential travel concerns that presenters and the attendees might have.

New Revised Plan:

If you are joining as an attendee you can make payment on our website: Below is the current agenda. The cost is \$150 for both days.

If you are interested in participating <http://nationalalgaeassociation.com>

Once things return to normal, NAA will continue its in-person Workshop series but in the meantime, the blooms will continue to grow and we have to continue our remediation efforts. *All times based on central time.

SEE AGENDA BELOW:

Tuesday, March 24th – AGENDA

8:00 – 8:45am OPEN NETWORKING

PRESENTATIONS:

9:00 – 9:30am "Cost Effective Method to Remove Phosphorus from Water Bodies" James Gaspard, CEO, Biochar Now.

9:30 – 10:00am "The Lake Guard™ technology, an environment-friendly agent, is a targeted and selective treatment against blue green algae." Waleed Nasser, US Director of Operations, PhD, BlueGreen Water Tech

10:00 – 10:30am "Indian River Harvesting Algae for Nutrient Removal" Mark Hickok, Regional Mgr, Duperon

10:30 – 11:00am "The Port Mayaca Lock & Dam FL & Lake Newport OH" Algae Remediation with NBOT Technology" Chas Antinone Jr., CEO, Green Water Solutions

11:00 – 11:30am "Field Validation of Open-Cell Foam Reducing Microcystins in Water by 60% - 80%", Scott Smith, CEO, AquaFlex

Questions and open discussions.

1:00 – 2:00pm "How Ultrasound Helps Prevent Algae Toxin Release" George Hutchinson, CTO, SonicSolutions Algae Control

2:00 – 3:00pm "Eutrophication – The Cause & Two Stage Biological Solution" Douglas Dent, Senior VP/ Technical Director, Ecological Labs.

3:00 – 4:00pm "Control harmful algae bloom using electrochemical oxidation method; from bench-scale study to field application" Sha Sha Yang, PhD student, Environmental

Wednesday, March 25th – AGENDA

9:00 – 10:00am "Biomimetic Remediation: The unexpected path from hydrocarbon remediation to algae" Kevin Mirise, CEO, Akaya

10:00 – 11:00am "Phosphorous utilization for a better world: From capture to reuse as fertilizer" Aaron Waltz, PhD/Chief Technology Officer, Phospholutions

11:00 – 12:00pm "The at source treatment for stormwater drains protecting our urban receiving water environments" Craig Rothleitner, Founder, ARI Water Solutions Pty Ltd

Questions and Open Discussions

1:00 – 2:00pm "Water Quality Profiling Supporting Data-Driven Source Water Management of Harmful Algal Blooms" E. Ashley Bair, PhD Candidate, Integrated Biosciences

2:00 – 3:00pm "Biotoxin Gene qPCR Assays For The Monitoring And Management Of Biotoxin" Greg Ford, CEO, Phytoxigene

3:00 – 4:00pm "Preventing Algae Blooms is more efficient than fighting them" Koos Baas, Director, Aquacare

*subject to change