























2021 Annual Conference



Webinar Series | October 2021





SCHEDULE

October 1

3:00-5:00 PM Keynote Opening & Networking Reception

October 4

9:00 AM "This Just In...PADEP's Newly-Released 2021 Climate Impacts Assessment &

Climate Action Plan!" - Lindsay Bryon and Heidi Kunka, PADEP, Harrisburg, PA

Noon FHWA Regulation and Policy Updates - Camille Otto, FHWA PA Division,

Harrisburg, PA

October 8

9:00 AM Municipal Separate Storm Sewer System & Countywide Action Plan Goals - Justin

Wagner and Christy Mower, Civil & Environmental Consultants, Inc., Pittsburgh, PA

Noon Conserving Land, Transforming Lives: Building Inclusive Community in

Conservation - Jennifer Layman and Ted Miller, Student Conservation Association,

Pittsburgh, PA

October 15

9:00 AM Integration of Hydrogen into the American & Global Energy Mix - Justin Campbell,

National Field Solutions, Cannonsburg, PA

Noon Revisions to the ASTM E 1527-13 Phase I ESA Standard Practice - Julie Kilgore,

Wasatch Environmental, Salt Lake City, UT

October 18

9:00 AM Application of Unmanned Aerial Photogrammetry and Remote Sensing in

Environmental Engineering and Site Remediation - Chris French, Ben Jarrett, and

Tom Gregory, Geomatix LLC, Pennington, NJ

Noon Geoarchaeological and Palaeoclimatological Investigations and the Utilization of

Technology in Rapidly Changing Environments - Jacob Spuck, Rue Environmental,

Cranberry, PA

October 22

9:00 AM The Environmental Impact of Blasting Operations - Christopher Catalano,

Pennsylvania Dept of Environmental Protection, York, PA

Noon Utilizing Data Solutions to Augment your Environmental Program - Corey Snyder,

Plateau Group Inc., Fairfax, VA; and Renita Foster and Mike Parrent, OM Group Inc.

October 25

9:00 AM Adapting robots for use in mines with active or historical fires - Dr. Benjamin Bishop,

University of Scranton, Scranton, PA, and Dr. Sekhar Bhattacharyya, Pennsylvania State

University, State College, PA

Noon Update on Ecological Offset Markets in Pennsylvania - Katie Wolff and Jon Kasitz,

Resource Environmental Solutions, LLC., Pittsburgh, PA

October 29

9:00 AM The Analysis for PFAS: An Evaluation of Current Methods, Proposed

Methodologies and the Application of New Technologies - Charles Neslund, Eurofins

Lancaster Laboratories Environmental, Lancaster, PA

Noon Awards & Closing





Dr. Sekhar Bhattacharyya



Sekhar Bhattacharyya currently serves as the Chair of Mining Engineering Program at Penn State. He joined Penn State in 2017. He earned an M.S. in mining engineering from Montana Tech and a Ph.D. in mining engineering from the University of Utah. He holds an MBA in financial management and mine foreman's certifications in Pennsylvania and West Virginia. He is a registered professional engineer in Utah and a registered member (ROPO – Recognized Overseas Professional Organization under JORC Code) of the Society for Mining, Metallurgy, and Exploration. Before joining the faculty team at Penn

State, Bhattacharyya was an associate professor of mineral engineering at New Mexico Tech and a visiting faculty member at the University of Utah. In industry, he served as a senior mining engineer at Norwest Corporation—now Stantec—in Salt Lake City; as a mine engineer and production foreman at Consol Energy in Pennsylvania; as a manager of projects in Joy Mining Global—now Komatsu; and a deputy manager of coal mining projects at Calcutta Electric Supply Corporation. He has two decades' experience in mining production, engineering, and management. Bhattacharyya completed a NISOH-sponsored research work in 2017 as a co-PI in mitigation of noise from auxiliary ventilation in underground mines. He is currently pursuing research in ventilation of large opening underground mines and in characterization of respirable dust in underground mines. Bhattacharyya has authored and co-authored 12 technical papers and two peer-reviewed journal articles.

Sekhar Bhattacharyya | sxb1029@psu.edu | 814-863-7606

Dr. Benjamin Bishop



Benjamin Bishop completed the Ph.D. in Computer Science and Engineering at the Pennsylvania State University in 2000. He is now a professor of Computer Science and Program Director at the University of Scranton. His research interests are mainly in the areas of specialized systems and spatial processing. He is a senior member of ACM and a commissioner for ABET/CAC.

Dr. Benjamin Bishop | benjamin.bishop@scranton.edu | 703-949-937

Lindsay Bryon



Lindsay Bryon is a Licensed Professional Geologist and certified Climate Change Professional (CC-P) currently serving as Environmental Group Manager in DEP's Energy Programs Office. Lindsay is responsible for managing the Department's Climate Change Program, and supervises staff who manage a variety of energy efficiency and clean energy programs. Prior to this current role, Lindsay worked in DEP's Bureau of Oil and Gas Planning and Program Management in the Subsurface Activities Division, and in the private sector with an Environmental Consulting company.

Lindsay Bryon | Ibyron@pa.gov | 717-772-8951

Justin Campbell



Justin Campbell is Senior Environmental Scientist, PWS at National Field Solutions in Canonsburg, PA with over 15 years' experience working as an environmental scientist and consultant on energy, utility, construction, and biological and environmental monitoring and remediation projects. He has aided in the design, due-diligence, and permit approvals for a multitude of energy projects for gas and oil and renewable energy including well pads, pipelines, water supply lines, electrical utility lines, and solar array projects in the Northeast and Texas.

Justin Campbell | justincampbell@nationalfieldsolutions.com | 740-260-7612





Christopher Catalano



Chris Catalano is a Blasting/Explosives Inspector (BEI) with the Pennsylvania Department of Environmental Protection. Chris has been involved in the blasting and explosives industry for more than 24 years, both as an industry professional and most recently as a regulatory official. He first began an apprenticeship in 1996 after which he obtained his PA General Blasting license at only 19 years old, the youngest age allowed at that time. As a blaster, Chris has worked in the fields of construction blasting, surface coal mining, oil and gas well blasting, industrial mineral surface mining, and has had some experience

in demolition work and other explosives applications. As a licensed user of explosives Chris has also worked as a special effects coordinator and technician in the film industry, having had his work appear both on television and in theatrical releases. His work has included close proximity pyrotechnics and mechanical rigging for live stage performances and dozens of professional fireworks displays for everything from weddings to large community events. In addition to his employment with the Commonwealth of Pennsylvania, Chris is currently a returning student at Harrisburg Area Community College in the Physical Science (Geology) program. He is the father of one amazing little boy and the husband of a beautiful wife he has known most of his life.

Christopher Catalano | catalano957@gmail.com | 814-594-5634

Renita Foster



Renita Foster joined OM Group Inc. as a consultant in December 2016 and as an employee in July 2017. She works with the HMIDS team on day-to-day operations and provides SME support that enables the team to focus on clients and their needs. She also works with management in demonstrations of the HMIDS program to potential clients. In addition to HMIDS, she works on other WEBCASS applications that support Environmental, Safety & Occupational Health (ESOH).

Renita has more than 36 years of experience with the government as an Environmental Specialist and Environmental Manager. She has assisted in the development of environmental software programs utilized through the Department of Defense for the past 25 years. She has traveled to over 100 DoD facilities, conducting training and implementing software programs. She has many certifications and college credits in training, management, and business.

Renita loves to travel and spend time at the beach. She enjoys spending time with her husband of 35 years and her son and daughter, along with her two grandkids. She loves the outdoors and working in her flower garden.

Renita Foster | renita@omgroupinc.us | 903-276-7006

Chris French



Mr. French co-founded Geomatix, LLC as an outgrowth of his successful four decades experience serving the public and private sectors with a focus on natural resource management and the remediation and redevelopment of contaminated waste sites. As CEO of Geomatix, Mr. French is responsible for overall operations, marketing, technology deployment, business development and decision making on strategy, and acts as the principal liaison to the ownership team. Mr. French earned a B.A. in Geology from Amherst College and an M.S. in Environmental Science, as well as professional

certification in Geomatics and Remote Sensing from Rutgers University Center for Remote Sensing and Spatial Analytics. Mr. French is a California Registered Geologist and Certified Engineering Geologist and is Six Sigma Greenbelt certified.

Chris French | cfrench@geomatix.us | 609-721-9407





Tom Gregory



Thomas Gregory is a co-founder and CFO of Geomatix, LLC and a licensed FAA Part 107 UAS pilot. Prior to his current role, Tom served as the president of an environmental remediation firm, where he perfected the use of drones to document daily activities at complex environmental cleanup sites and to communicate construction progress to remote clients. With more than forty years of construction experience, Tom provides expert support to industries needing a safe and efficient mechanism to collect actionable data as it relates to operations, maintenance and inspection of critical infrastructure and

project progression.

Tom Gregory | tgregory@geomatix.us | (609) 213-1764

Ben Jarrett



Mr. Jarrett brings an extensive knowledge of mechanical engineering, robotics, and data postprocessing to his role as Operations Manager at Geomatix. Since receiving his sUAS pilot's certification in 2017, he has logged well over 1,000 hours of commercial flight time for a variety of technical projects spanning the disciplines of solid waste management, civil and environmental engineering, site mapping and modeling, construction, electrical utility, water resources, and facility asset management. Mr. Jarrett has managed a team of pilots and been responsible for planning, fleet management, and project execution for

hundreds of successful missions. He manages both the field operations and the in-house data processing team.

Ben Jarrett | bjarrett@geomatix.us | (609) 240-1968

Jon Kasitz



Jon Kasitz is a Client Solutions Manager for RES. Based in Pennsylvania, Jon has been working with clients to solve environmental challenges for both public and private sector projects across Pennsylvania and the region since he began his career. His time at RES has been highlighted by the development of creative ecological offsets for many of the largest infrastructure projects around the state, as well as the expansion of the wetland, stream, and endangered species mitigation banking industry. Before joining RES in January 2015, Jon worked for 11 years with RETTEW Associates, a leading provider

of comprehensive integrated engineering, environmental, and related consulting services. He started his career at RETTEW in their Natural Sciences department and ultimately became an Associate of the company as Pipeline Market Manager.

Jon holds a B.S. in Ecology and Biology from Millersville University in Millersville, PA, including honors research on stream nutrient loading in Lancaster County, PA. During and after studying at Millersville, prior to joining RETTEW, he completed seasonal positions at the PADEP Southeast Regional Office, U.S. Park Service- Yellowstone National Park, and U.S. Forest Service- Pike National Forest, all of which focused on aquatic resource assessment and management programs.

Jon Kasitz | jon@res.us | 412-249-2439







Julie Kilgore



Julie H. Kilgore is President of Wasatch Environmental, an environmental science and engineering firm based out of Salt Lake City, Utah. She has 30 years experience in environmental assessment, investigation, remediation, and regulatory agency coordination.

Since 2000, Julie has chaired the task group responsible for developing the revisions to ASTM 1527 Phase I Environmental Site Assessment Standard, and was appointed by EPA to serve on the regulatory negotiation Federal Advisory Committee to

assist EPA in developing the federal All Appropriate Inquiry regulation. In addition to ASTM International, Julie has been involved in the Environmental Affairs Committee of the Salt Lake Chamber of Commerce, the Envision Utah Brownfields Task Force, and has served on the Environmental Bankers Association Board of Governors.

Julie has authored or co-authored numerous articles regarding environmental issues related to commercial property transactions, and provides national environmental due diligence training for both the public and private sector.

Julie Kilgore | jk@wasatch-environmental.com | 801-972-8400

Heidi Kunka



Heidi Kunka works in the PADEP Energy Programs Office, where she assists in managing all aspects of the Pennsylvania Climate Change Act, including the PA Climate Impacts Assessment, Climate Action Plan, annual greenhouse gas inventory, and Climate Change Advisory Council. She developed and manages DEP's Local Climate Action Program, in which college student and local government teams are trained to develop greenhouse gas inventories and climate action plans. Heidi also supports the PA GreenGov Council & DEP on developing sustainability strategies. Prior to DEP, she served as Director of

the US Green Building Council Central PA chapter. Heidi is a Certified Climate Change Professional, LEED Accredited Professional, and earned a B.S. in Environmental Science from Muhlenberg College, as well as a masters in Environmental Pollution Control from Penn State University.

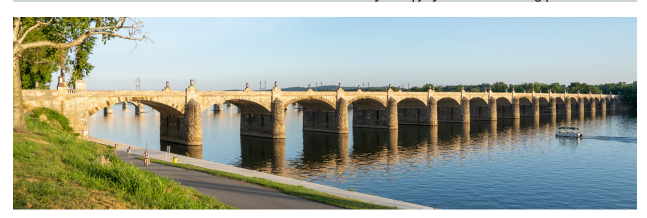
Heidi Kunka | hkunka@pa.gov | 717-214-4243

Jennifer Layman



Jennifer Layman is the Regional Vice President for Partnership for the Student Conservation Association. Jenn has been with SCA for eight years and is passionate about cowpowering historically excluded people in parks and greenspaces to embark on their own outdoor journeys. She lives in Pittsburgh with her family, and her favorite place on earth is the Laurel Highlands.

Jennifer Layman | jlayman@thesca.org | 412-325-1853







Ted Miller



Ted Miller is the Program Manager for the Pennsylvania Outdoor Corps, a state-wide partnership between the Student Conservation Association and PA DCNR. Ted has been with SCA for 12 years and has held various roles including: Regional Director of Corps, National Crews, and Community Programs; Training Officer; Conservation Work-skills Instructor; and most recently Program Manager for PAOC. He holds a B.A. in Environmental & Experiential Education from Prescott College, AZ, and an M.S. in Organizational Leadership from Mercyhurst College, Erie, PA. For the past 20 years,

he has held director-level positions at outdoor science schools and experiential education centers in California and Pennsylvania, worked with organizations such as the Presque Isle Partnership to assist DCNR in developing one of the first outdoor education components to their environmental education offerings, and has overseen Conservation Corps all over the United States. He has directly managed several of SCA's Corps programs including the Veteran Fire Corps, Historic Preservation Corps, Native Plant Corps, and Trail & Sustainability Corps. Prior to joining SCA, Ted served as a U.S. Peace Corps volunteer for three years working as part of a team to establish an internationally recognized conservation area on UNESCO's World Heritage List. Ted holds certifications in Chainsaw levels 1-4 and Storm Damage Removal, Wilderness First Responder, Youth Mental Health First Aid Instructor, ACRT Arborist, ACA Kayak & Canoe Instructor, and Conservation Work Skills Instructor. Ted currently serves as the PAOC Manager working closely with the DCNR Program Manager to ensure successful implementation of the program.

Ted Miller | tmiller@thesca.org | 412-325-1852

Christy Mower



Christy Mower has more than 21 years of experience, currently serving as a Principal within CEC's Ecological Services practice. Christy specializes in aquatic resource restoration and compensatory mitigation, having designed over 15 miles of stream restoration and over 100 acres of wetland restoration during her career.

Beginning her career with the US Army Corps of Engineers and VA Game and Inland Fisheries Department, she has in-depth regulatory experience to help navigate clients through difficult local, state, and federal permitting projects. While working for

one of the largest energy industries in the state of WV and PA, her working knowledge and understanding of major decision-making strategies provides valuable insight to improve short and long-term cost savings understanding industry priorities, goals, and objectives.

A Certified Ecological Restoration Practitioner, Certified Fisheries Professional, and Certified Ecologist, Christy has her Level IV Rosgen Training and has taken over 80 additional hours of specialized stream design training, lead by experts in the fields of process-based geomorphic analysis and natural channel design techniques. Christy is currently working on projects in the Pittsburgh area, as well as the Appalachian Mountain and Mid-West regions, while supporting other ecosystem restoration projects across CEC's nationwide footprint.

Christy Mower | cmower@cecinc.com | 412-275-2996

Charles Neslund



Charles (Chuck) Neslund is the Scientific Officer for Eurofins Lancaster Laboratories Environmental, and PFAS Practice Leader for Eurofins Environment Testing US. Chuck has worked in environmental analytical chemistry for more thann 36 years and works out of the Lancaster, PA location. He is a subject matter expert in HRMS analysis and PFAS analysis. He is responsible for identifying and framing trends in analytical testing and equipment. Chuck initiates new methodology and directs research and development. He has a B.S. in Chemistry from the University of Pittsburgh (1982) and two years of

graduate study credits in Organic Chemistry from the University of Pittsburgh (1982-1984).

He is a member of the American Chemical Society (ACS), Chromatography Forum of Delaware Valley (CFDV), Air & Waste Management Association (AWMA), Society of Environmental Toxicology and Chemistry (SETAC), and Sediment Management Workgroup (SMWG).

Charles Neslund | charles.neslund@eurofinset.com | 717-556-7231





Camille Otto



Cam has been with the FHWA in the Pennsylvania Division for 11 years. She began her career with FHWA as the Environmental Program Manager, where she provided guidance and oversight of the environmental program, performed environmental reviews for several Districts, and guided Metropolitan Planning Organizations in development of TIPs and LRTPs, participated in certification reviews, determined funding eligibility and assisted with right-of-way functions. In 2020, Cam was selected as the Team Leader for Environment and Planning. In this role, she oversaw the planning and environmental

teams, instituting a complex program and continuing to provide guidance and perform environmental reviews for several PennDOT Districts. In July 2021, Cam was promoted to Director of Planning, Environment & Finance for the Pennsylvania Division office where she provides oversight for these 3 programs. She is actively overseeing the PEL for the State College Area Connector and PennDOT's Alternative Funding PEL Study. In addition, she is a National Highway Institute (NHI) Certified Instructor for both the NEPA course and the Section 4(f) course.

Prior to her time at FHWA, she worked in the private sector as a consultant, preparing environmental documents related to the National Environmental Policy Act (NEPA) and Section 4(f), as well as developing environmental policy and procedures for state DOTs. She graduated from the Pennsylvania State University with a B.S. in biology/ecology, and credits PAEP's resume posting opportunities for assisting her in finding her first job out of college. Cam has 24 years of experience in the transportation field.

Camille Otto | camille.otto@dot.gov | (717) 221-2238

Mike Parrent



Mike Parrent joined OM Group Inc. in January 2020, and works with the Environmental Team on products that support environmental management (like HMIDS and other WEBCASS products).

Mike has a degree in Chemistry and Biology from Central Michigan University. He has been married to his wife, Deborah, for almost 34 years. They have four children and three grandchildren (so far). When not working (for Om Group or keeping up the house and yard), he enjoys spending time with his family (and church family), sailing,

motorcycling, walking, and designing/building projects.

Mike Parrent | ml.parrentsr@omgroupinc.us | 570-466-6285

Corey Snyder



Corey Snyder joined Plateau Group in May 2021, and brought more than 20 years of environmental program management experience, including five years with the Massachusetts Army National Guard, and 11 years with the Army National Guard, Headquarters Environmental Programs Division (ARNG-ILE).

Before joining Plateau, he provided national level program manager support at the ARNG-ILE on various Environmental Compliance Programs and worked hand-in-hand with the Department of the Army, Office of the Assistant Chief of Staff for Installation

Management (OACSIM) on the development and implementation of the Headquarters Army Environmental System (HQAES) to convey stakeholder requirements. He also worked with the Department of Homeland Security (DHS), Immigration and Customs Enforcement (ICE) Safety and Health Unit as a Management and Program Analyst in the development and implementation of programmatic efficiencies, Department wide policies, procedures and training.

He has a degree in Forestry from Virginia Tech; GO HOKIES! When not at work, he is an avid woodworker and enjoys spending time with his wife, two kids, and two crazy yellow labs, Gunner and Nala.

Corey Snyder | corey.snyder@plateauinc.com | 703-203-6952





Jacob Spuck



Mr. Spuck is a Geoarchaeologist with more than 15 years of experience. A Geoarchaeologist is a professional that combines the fields of Geology, Earth Science and GIS in order to answer complex archaeological questions. Mr. Spuck completed an undergraduate degree in Physical Geography and Archaeology at Clarion University of Pennsylvania, holds a master's degree in environmental planning from Indiana University of Pennsylvania, and is only a dissertation shy of a Ph.D. in Geography at Florida State University. Jacob has experience in archaeology, GIS/remote sensing, geophysics,

geomorphology, and environmental project management. He is a licensed UAV pilot, a GISP (GIS Professional) and PWS, (Professional Wetland Scientist) and has experience in natural disaster planning and climate science/sustainability. Mr. Spuck also uses technologies such as GPR, Magnetometry, Electrical Resistivity and 3d scanning to document archaeological and critical environmental sites.

He has work experience in 29 states and four countries. Favorite projects of his have involved using remote sensing and geophysics to locate burial sites of indigenous people in Hawaii, and Revolutionary War casualties outside of Philadelphia from the battle of Germantown. Jacob has multiple SCUBA diving certificates and is a member of diving societies that record historic shipwrecks.

Jacob Spuck | jacobcspuck@rueenv.com | 814-657-2006

Justin Wagner



Mr. Wagner is a licensed professional engineer in Pennsylvania, Ohio, and West Virginia with more than 26 years of experience in site civil land development, public sector and stream restoration projects utilizing both Natural Channel Design and Floodplain Restoration for MS4 and legacy sediment removal. He has completed Rosgen training and is experienced with MS4, mitigation bank design and development in Pennsylvania and West Virginia. He has worked for both the public and private sector on stream restoration projects in PA, OH, and WV. He was the project manager for the PennDOT

Pilot MS4 project located in York County, Pennsylvania which utilized floodplain restoration to maximize sediment reductions.

Justin Wagner | jwagner@cecinc.com | 412-429-2324

Katie Wolff



Katie Wolff is a Regional Regulatory Manager for RES, based in the Pittsburgh, Pennsylvania office in RES's northeast region. Katie manages the regional regulatory and field ecology teams, overseeing permitting, regulatory and ecological field data collection efforts associated with stream/wetland and endangered species mitigation banking and restoration projects in Pennsylvania, West Virginia, and Ohio. Katie worked with the U.S. Fish & Wildlife Service and state-level agencies to establish the first endangered species conservation bank in the agency's Northeast Region, the Pennsylvania Statewide Bat

Conservation Bank.

Before joining RES in April 2014, Katie was a senior environmental specialist and permitting lead for several engineering and consulting firms including Kleinfelder and GAI Consultants in Pittsburgh, PA and AMEC-Geomatrix in Seattle, WA. Prior to her consulting experience, Katie worked at the U.S. Environmental Protection Agency headquarters in Washington, DC as an ORISE Fellow in the office of Wetlands, Oceans, and Watersheds. Katie graduated magna cum laude with a B.A. in Geology from Bryn Mawr College in Bryn Mawr, PA, and holds a Masters of Environmental Management from Duke University.

Katie Wolff | kwolff@res.us | 412-249-2456





REGISTRATION

Important Deadlines

September 24: Registration form due to PAEP

September 24: Cancellations must be received in writing to receive a refund. No refunds after this date.

Questions? Contact the PAEP Registration Office at (814) 355-2467 or info@paep.org. Visit our website at www.paep.org.

Registration Information

Full Registration: Includes access to all sessions for the month of October.

Single Registration: Includes sessions, for that specific date and time.

Students: If you are a student and interested in attending the conference, please go to our website at www.paep.org and click on Conference.

You must be a current PAEP member for the member rates to apply.

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PAEP will provide a Certificate of Completion for the course/sessions offered, at the request of the attendee, specifying course titles and hours achieved. PAEP courses or sessions have not been pre-approved by any P.E., P.G., or PWS governing body. Therefore, PAEP does not guarantee the acceptance of any individual session or conference "as a whole" to qualify for continuing education requirements per P.E., P.G., or PWS license renewal requirements. You will need to check with you accreditation to verify acceptance.

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Cancellations

All cancellations must be made in writing to PAEP and received by September 24, 2021 to receive a refund. All registrations will incur a \$25 non-refundable processing fee. No refunds will be given for cancellations received after this deadline or for 'no shows.'









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Pre- and post-conference attendee lists (excluding opt- outs). Attendees to be contacted no more than two (2) times	Pre- and post-conference attendee lists (excluding opt- outs). Attendees to be contacted no more than two (2) times	Pre- and post-conference attendee lists (excluding opt- outs). Attendees to be contacted no more than two (2) times	Pre- and post-conference attendee lists (excluding opt- outs). Attendees to be contacted no more than two (2) times	Pre- and post-conference attendee lists (excluding optouts). Attendees to be contacted no more than two (2) times
2-minute company overview or welcome/thank you message during course of the October Virtual Conference	1-minute company overview or welcome/thank you message during course of the October Virtual Conference	30-second company overview or welcome/thank you message during course of the October Virtual Conference		



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