

# TRIAD CHEMICAL TIMES



Central North Carolina Section American Chemical Society

## Upcoming Events



Senior Chemist Meeting: Monday, November 15th, 6:30 Zoom Meeting  
(see pg 2 for details)

Local Section Meeting, Tuesday, December 7th, 7:00 pm Zoom Meeting  
(see pg 3 for details)

Holiday Banquet, Thursday, December 9th, 7pm Hawthorne Inn (see pg 4 for details)

### Highlights in this issue:

	Page
<i>Senior Chemist Meeting</i>	2
<i>Local Section Meeting</i>	3
<i>Holiday Banquet</i>	4
<i>CNC-ACS Committee Heads/Members</i>	5

## CNC-ACS Officers

Mr. Kent Kabler	Chair	<a href="mailto:kent.kabler@syngenta.com">kent.kabler@syngenta.com</a>
Dr Steve Kennedy	Chair Elect	
Mr. David Pollard	Treasurer	

CNC-ACS Website: <https://cnc-acs.org/>

Newsletter Editor: Bill Eberle [bill.eberle@syngenta.com](mailto:bill.eberle@syngenta.com)



## Senior Chemist News

Dear Senior Chemists,

I am very excited to announce our next Senior Chemists Group speaker, Dr. Rich Pepper. The Zoom link is shown below. The meeting begins at 6:30 PM on Monday, November 15. This promises to be an educational and entertaining evening because Rich will discuss science and Bridge. Do you play Bridge or ever wondered how to play?

The title of Rich's presentation is: "The Intersection of Long-term Toxicology Studies, Plant Metabolism Studies and Duplicate Bridge: Solving Problems with Science".

An RSVP is appreciated but not required.

Best wishes to all and I look forward to "seeing" you on the 15th. This will be the last SCG meeting for 2021. 😊

Robert  
Chair, SCG

Robert Yokley is inviting you to a scheduled Zoom meeting.

Topic: SCG Meeting

Time: Nov 15, 2021 06:30 PM Eastern Time (US and Canada)

Join Zoom Meeting

<https://us02web.zoom.us/j/88364481844?pwd=bmxYa1E3K21sQkVpcVpMOVkwTDRPd09>

# Central NC- ACS Section Meeting - December 2021

**Date:** December 7, 2021

**Time:** 7 – 8:30 pm

**Location:** Virtual (Zoom)

<https://american-chemical-society.zoom.com/j/84876230029?pwd=M3VIN1FpWmJodXBvYmRzZGhKWHBtUT09>

**Meeting ID:** 848 7623 0029

**Password:** 630025

**Topic:** The Chemistry of Mars



**Speaker:** Dr. Paul B. Niles, ARES – Johnson Space Center, NASA



**Biography:** Dr. Paul B. Niles is a planetary geologist and analytical geochemist within the Astromaterials Research and Exploration Science (ARES) Division at the Johnson Space Center. He is mainly interested in interpreting the geologic conditions of past aqueous environments on Earth, Mars, and meteorite parent bodies. He seeks to answer questions regarding the temperatures, time scales, nature of water-rock interaction and chemical characteristics of these ancient aqueous systems with the final goal of assessing their suitability for sustaining life. Niles researches these questions through high resolution chemical and stable isotopic measurements of secondary minerals using a variety of instruments including gas source isotope ratio mass spectrometry (IRMS). In addition, he uses laboratory experiments to simulate the ancient aqueous environments in order to better understand the complex micro-scale relationships found in the rock record.

*CNC – ACS Annual Holiday Banquet*

*Catered by Pepper Moon Catering*

*Thursday, December 9<sup>th</sup>*

*7 -10 pm*

*Hawthorne Inn*

*420 High St., SW*

*Winston-Salem, NC*

***This is an in-person event!***

Tickets are limited and maximum attendance is 36

*(For the safety of everyone, proof of COVID-19 vaccination status is required or a negative test result)*

*Please RSVP (total number of guests) to*

*[CNCACS01@gmail.com](mailto:CNCACS01@gmail.com) by **Dec 2<sup>nd</sup>***

*Adults: \$14.00, Children (16 and younger), \$7.00*



## CNC-ACS Executive Committee

Chair	Kent Kabler	<a href="mailto:Kent.kabler@syngenta.com">Kent.kabler@syngenta.com</a>	336-708-1626
Chair Elect	Steve Kennedy		
Treasurer	David Pollard		
Councilor ('22)	Robert Yokley	<a href="mailto:yokleyrobert@gmail.com">yokleyrobert@gmail.com</a>	336-558-8212
Alternate Councilor ('21)	Ed Robinson	<a href="mailto:Edwardrobinson.robinsoner@gmail.com">Edwardrobinson.robinsoner@gmail.com</a>	336-337-3361
Director	Bill Eberle	<a href="mailto:bill.eberle@syngenta.com">bill.eberle@syngenta.com</a>	336-632-7569
Director	TJ Mayer	<a href="mailto:tjmayer@carringers.com">tjmayer@carringers.com</a>	336-708-0643

## CNC-ACS Committees

Awards	Robert Yokley	<a href="mailto:yokleyrobert@gmail.com">yokleyrobert@gmail.com</a>	336-558-8212
Education	Etta Gravely	<a href="mailto:gravely@ncat.edu">gravely@ncat.edu</a>	285-2231
Chemistry Olympiad	Steve Kennedy	<a href="mailto:skenned1@highpoint.edu">skenned1@highpoint.edu</a>	412-304-3844
Science Center Advisor	Jerry Walsh	<a href="mailto:jlwalsh@uncg.edu">jlwalsh@uncg.edu</a>	336-334-5672
UNCG HS Lab Day	Jerry Walsh	<a href="mailto:jlwalsh@uncg.edu">jlwalsh@uncg.edu</a>	336-334-5672
Earth Day	TJ Mayer	<a href="mailto:tjmayer@carringers.com">tjmayer@carringers.com</a>	336-708-0643
Government Relations	Ed Robinson	<a href="mailto:Edwardrobinson.robinsoner@gmail.com">Edwardrobinson.robinsoner@gmail.com</a>	337-3361
Hospitality	<b>OPEN</b>		
Long Range Planning	<b>OPEN</b>		
National Chemistry Week	Steve Kennedy		
Newsletter Editor	Bill Eberle	<a href="mailto:bill.eberle@syngenta.com">bill.eberle@syngenta.com</a>	336-632-7569
Poster Vendor Night	Bill Eberle	<a href="mailto:bill.eberle@syngenta.com">bill.eberle@syngenta.com</a>	336-632-7569
	Sarah Sihvonen	<a href="mailto:sksihvonen@gmail.com">sksihvonen@gmail.com</a>	336-632-2369
	Mandy Stauffer	<a href="mailto:amanda.stauffer@syngenta.com">amanda.stauffer@syngenta.com</a>	336-632-6175
Professional Relations	<b>OPEN</b>		
Public Relations/Publicity	<b>OPEN</b>		
Science Advisor –	<b>OPEN</b>		
Science Advisor – Richard Burr	Liliana Garcia	<a href="mailto:lilianagarcia@live.com">lilianagarcia@live.com</a>	
Student Members	<b>OPEN</b>		
Senior Chemists	Robert Yokley	<a href="mailto:yokleyrobert@gmail.com">yokleyrobert@gmail.com</a>	336-558-8212
Web Page	Beth Williard	<a href="mailto:elizabeth.williard@syngenta.com">elizabeth.williard@syngenta.com</a>	
Women Chemist	<b>OPEN</b>		