



NYSETA Conference Fall 2017



Schedule of Events

(As of 10/25/17*)

Thursday, October 26				
9:00 – Noon	Exhibitors Arrive and Set up (Commons, Triangle Lounge)			
9:00 – Noon	Registration (Commons, Lobby at Front Entrance)			
9:00 – 10:45	Breakfast (Commons, Triangle Lounge)			
10:45 – 11:00	Introductions (Room N137)			
11:00 – 11:50	Plenary Session (Room N137) – <i>Improvements at the Small: Engineering with a Nanotech Twist</i> – M.Skvarla, Cornell CNF			
Interest Group Presentations				
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center; background-color: #f2d2d2;"><u>Cyber Security/Electrical</u> Room N137</td> <td style="text-align: center; background-color: #fff2cc;"><u>Mechanical/Civil/Architectural</u> Room N203</td> </tr> </table>	<u>Cyber Security/Electrical</u> Room N137	<u>Mechanical/Civil/Architectural</u> Room N203	
<u>Cyber Security/Electrical</u> Room N137	<u>Mechanical/Civil/Architectural</u> Room N203			
12:00 – 12:50	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center; background-color: #f2d2d2;"><i>Creating a Cybersecurity Culture – Dr. J.LeClair, Washington Center for Cybersecurity Research & Development</i></td> <td style="width: 50%; text-align: center; background-color: #d9ead3;">Lunch/Exhibitors Commons, Triangle Lounge</td> </tr> </table>	<i>Creating a Cybersecurity Culture – Dr. J.LeClair, Washington Center for Cybersecurity Research & Development</i>	Lunch/Exhibitors Commons, Triangle Lounge	
<i>Creating a Cybersecurity Culture – Dr. J.LeClair, Washington Center for Cybersecurity Research & Development</i>	Lunch/Exhibitors Commons, Triangle Lounge			
1:00 – 1:50	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center; background-color: #d9ead3;">Lunch/Exhibitors Commons, Triangle Lounge</td> <td style="width: 50%; text-align: center; background-color: #fff2cc;"><i>Public Water Systems: Lead and Copper Rule – A.Williams & R.Drew, Hunt Engineers/Architects/Surveyors</i></td> </tr> </table>	Lunch/Exhibitors Commons, Triangle Lounge	<i>Public Water Systems: Lead and Copper Rule – A.Williams & R.Drew, Hunt Engineers/Architects/Surveyors</i>	
Lunch/Exhibitors Commons, Triangle Lounge	<i>Public Water Systems: Lead and Copper Rule – A.Williams & R.Drew, Hunt Engineers/Architects/Surveyors</i>			
2:00 – 2:50	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center; background-color: #f2d2d2;"><i>Using Latest Automatic Speech Recognition Technology to Facilitate Communication with Deaf and Hard-of-Hearing Individuals – C.Campbell, J.Mallory, B.Trager, RIT NTID</i></td> <td style="width: 50%; text-align: center; background-color: #fff2cc;"><i>Interstate Highway System – E.Davis, QCC</i></td> </tr> </table>	<i>Using Latest Automatic Speech Recognition Technology to Facilitate Communication with Deaf and Hard-of-Hearing Individuals – C.Campbell, J.Mallory, B.Trager, RIT NTID</i>	<i>Interstate Highway System – E.Davis, QCC</i>	
<i>Using Latest Automatic Speech Recognition Technology to Facilitate Communication with Deaf and Hard-of-Hearing Individuals – C.Campbell, J.Mallory, B.Trager, RIT NTID</i>	<i>Interstate Highway System – E.Davis, QCC</i>			
3:00 – 3:50	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; text-align: center; background-color: #f2d2d2;"><i>Raspberry Pi for Penetration Testing in Introductory Information Security Coursework - J.DeLeone, CCC</i></td> <td style="width: 33%; text-align: center; background-color: #d9ead3;"><i>(Room N206) An Algorithm for the Synthesis of Synchronous Counters – M. Metaxas, QCC</i></td> <td style="width: 34%; text-align: center; background-color: #fff2cc;"><i>What is a Destroyer Escort Doing in Albany? The USS Slater - Last One in America. – J.Carlson, SUNY Alfred</i></td> </tr> </table>	<i>Raspberry Pi for Penetration Testing in Introductory Information Security Coursework - J.DeLeone, CCC</i>	<i>(Room N206) An Algorithm for the Synthesis of Synchronous Counters – M. Metaxas, QCC</i>	<i>What is a Destroyer Escort Doing in Albany? The USS Slater - Last One in America. – J.Carlson, SUNY Alfred</i>
<i>Raspberry Pi for Penetration Testing in Introductory Information Security Coursework - J.DeLeone, CCC</i>	<i>(Room N206) An Algorithm for the Synthesis of Synchronous Counters – M. Metaxas, QCC</i>	<i>What is a Destroyer Escort Doing in Albany? The USS Slater - Last One in America. – J.Carlson, SUNY Alfred</i>		
4:00 – 4:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center; background-color: #d9ead3;">Group Meeting (Room N206)</td> <td style="width: 50%; text-align: center; background-color: #fff2cc;">Group Meeting</td> </tr> </table>	Group Meeting (Room N206)	Group Meeting	
Group Meeting (Room N206)	Group Meeting			
5:30 – 6:30	Networking Hour (Corning Radisson Hotel, Carder Room)			
6:30 – ??	Dinner (Corning Radisson Hotel, Carder Room) Banquet Speaker – <i>Corning: Stories of Glass that Made the Crystal City</i> – Dr. M.Bolt, Corning Museum of Glass			

Friday, October 27			
8:30 – 10:30	Breakfast/Business Meeting (Corning Radisson Hotel, Carder Room)		
10:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center; background-color: #fff2cc;">Hotel Checkout and Tour</td> <td style="width: 50%; text-align: center; background-color: #fff2cc;">Corning Inc. Sullivan Park R&D Center (Note: Must have registered for this separately by 10/05.)</td> </tr> </table>	Hotel Checkout and Tour	Corning Inc. Sullivan Park R&D Center (Note: Must have registered for this separately by 10/05.)
Hotel Checkout and Tour	Corning Inc. Sullivan Park R&D Center (Note: Must have registered for this separately by 10/05.)		