

Pre-Show Event: TUESDAY, SEPTEMBER 10					
	Aluminum Automotive Design Seminar	Casthouse Safety Workshp			
<b>Booth Location</b>	Room 101	Room 101 AB			
10:30am - 11:15am	The Aluminum Association: Automotive Design Seminar Day 1	The Aluminum Association: Casthouse Safety Workshop Day 1			
11:30am - 12:15pm					
12:15pm - 1:15pm	Lunch				
1:15pm - 2:00pm	The Aluminum Association: Automotive Design Seminar Day 1	The Aluminum Association: Casthouse Safety Workshop Day 1			
2:15pm - 3:00pm					
3:15pm - 4:00pm					

Pre-Show Event: WEDNESDAY, SEPTEMBER 11						
	Aluminum Automotive Design Seminar (Room 101)	<b>Casthouse Safety Workshop</b> (Room 101AB)	Nissan Plant Tour <b>(By Invite Only)</b> 520 Nissan Powertrain Dr., Decherd, TN			
10:00am - 10:45am	The Aluminum Association: Automotive Design Seminar Day 2	The Aluminum Association: Casthouse Safety Workshop Day 2	Tour Starts: 9:00 - 11:00am			
11:00am - 11:45am			Lunch			
1:00pm - 3:00pm	Lunch					
1:15pm - 2:00pm	The Aluminum Association: Automotive Design Seminar Day 2	The Aluminum Association: Casthouse Safety Workshop Day 2	Tour Resumes: 12:00 - 2:00pm			
2:15pm - 3:00pm						
3:15pm - 4:00pm						



THURSDAY, SEPTEMBER 12					
	AEC EDU 2019	ALU USA Confrence	ALU USA Confrence		
Booth Location	101 A/B/C/D/E	Learning Theater 1	Learning Theater 2		
10:00am - 5:00pm	ALUMINUM Show Floor Open				
10:15am - 10:45am	Aluminum Extruder Council Extrusion Design University (EDU) 2019 For details on registering or to see the full schedule. click here.	Welcome Remarks			
11:00am - 12:00pm		<b>Global Foil Markets - Growth and Sustainability</b> Stefan Glimm (GLAFRI) <b>Panel Members:</b> Göksal Güngör, GLAFRI Brad Thomas, Granges Americas André Barten, Achenbach Buschhütten	Industrial Market Forecast: Global Spending Aluminum Joe Govreau, IIR-Industrial Info Resources		
12:00pm - 12:45pm		LUNCH	The Aluminum Association Global Leaders Panel		
1:00pm - 1:45pm		Industry 4.0 Panel with Future Aluminum Forum and Aluminum Int'l Today 1:00 – 2:00pm	<b>The 2020 Aluminum Design Manual</b> Randy Kissell, Trinity Consultants		
2:00pm - 2:45pm		Industry 4.0 Panel Meet & Greet	<b>Sustainability and Partnership</b> within the Aluminum Industry Ryan Holton, Rio Tinto		
3:00pm - 3:45pm		<b>Cross-site Data Integration, Unification,</b> <b>Exchange</b> Michael F. Peintinger, PhD, Quinlogic LLC	The Aluminum Association Members Innovation Panel 1		
4:00pm - 4:45pm		The Benefits of Protecting Aluminum Alloys with Chrominum-Free Coatings Dante Battocchi, PhD, NDSU	Automative Surface Inspection during Aluminum Extrusion Dominic Recker, ISRA PARSYTEC GmbH		



FRIDAY, SEPTEMBER 13					
De alla La calica	AEC Sales & Marketing				
Booth Location 10:00am - 3:00pm	101 A/B/C/D/E	Learning Theater 1 ALUMINUM Show Floor Oper	Learning Theater 2		
10:15am - 11:00am		Industry 4.0 - Transitioning from Reactive to Proactive Quality Assurance Michael F. Peintinger, PhD, QuinLogic LLC	Emerging Issues, Regulatory Trends, and Key Challenges for Environmental Permitting and Compliance in the Aluminum Sector John Colbrook, Trinity Consultants Henk van der Meyden, Arconic		
11:15am - 12:00pm		Accelerating Alloy Design and Process Optimization through Computational Thermodynamics Paul Mason, Thermo-Calc Software	The Aluminum Association Members Innovation Panel 2		
12:00pm - 1:00pm	Lunch				
1:00pm - 1:45pm		LIFT Thermo-Mechnical Process Innovations for Advanced Aluminum Alloys - Part 1 & 2 Part 1: On-site Impact Welding of Advanced Aluminum Alloys to Themselves or Dissimilar Pairs Professor Glenn Daehn	<b>Effective Use of Oxy-fuel Combustion</b> <b>in Aluminum Reverberatory Furnaces</b> Russell Hewertson, Combustion Applications, Air Products		
2:00pm - 2:45pm		Part 2: Al-Li ICME Forging Innovation and Low Cost Al-Si MMCs Professor Alan Luo	<b>Not All Glass is the Same - Glass for Smelters</b> Jane MacPherson, MacPherson Company		