7[™] EDITION VIRTUAL

AMI TECH SEMINAR

A virtual technology training week for drive systems, controls & global solutions for your business.

17 - 21 May, 2021



AMITech Seminar 2021

Industrial **Systems**

We are a Global System Integrator that specializes in the Automation of Heavy Industry processes with highly customized Power Conversion Equipment and Hi-Performance controls. The flexibility of our custom-made solutions relays on our capabilities of PCB fabrication and proprietary HMI and control systems. Industries we serve include Steel, Mining, Cement, Pulp and Paper, and Oil and Gas.

About the seminar

The 7th Edition of the AMITech Seminar will be virtual and live from **May 17-22**, **2021**. Attendees will get first-hand information on new AMI developments covering a wide range of applications for the industries we serve, from SVC (Static VAR Compensator) for steel plants, to LCI (Load Commutated Inverters) for mills in the cement and mining industry. In the same way, novel solutions will be presented such as DP Drives (which can operate in both AC and DC) or Drives applications for low-speed motors.

Who should attend?

The seminar is ideal for maintenance, operation, engineering, project, and quality control personnel related to motor and drive applications, as well as power electronics.

New Virtual Mode!

Due to this year's pandemic, the seminar will be virtual and live, which will allow more engineers to participate in a flexible format. We will have separate sessions in Spanish and English along with focus groups for Q&A. Additionally, our specialists will be available for virtual meetings in private, if requested by the attendees.

Our Speakers

Like every edition, we have highly specialized international speakers at the Seminar.



Bernardo Sainz Industrial Systems Director AMI Automation

Gilberto Castillón Integration Engineering Manager AMI Automation

Rommel Villarreal Drives Manager AMI Automation



Christopher Uliana Chief Specialist TMEIC Corporation



Eric Martinez
Drives Engineer
AMI Automation



Fernando Rivera Business Unit Projects Leader AMI Automation



Charles LeMone President at LeMone Enterprises Inc.



Arturo Gonzalez Integration Engineer AMI Automation



Rosendo Cabral Engineering Services Manager AMI Automation



Bruno Passerini CEO at Green Power Solutions SRL

Jorge Haros
Product Design and Quality
Engineering Manager
AMI Automation

For more information visit our website.

AMITech Seminar 2021

Program

The seminar will be broadcast simultaneously in English and Spanish.

This is the program for English talks. For more information about the talks and speakers visit our website.

May 2021

S	M	Т	W	Т	F	S
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

AMI TECH SEMINAR

Hour (GMT -5) / Day	MONDAY MAY 17	TUESDAY MAY 18	WEDNESDAY MAY 19	THURSDAY MAY 20	FRIDAY MAY 21
8:45 - 9:00	Opening	Opening	Opening	Opening	Opening
9:00 - 9:45	TMdrive-e3: A New Generation of Industrial Drives - Christopher Uliana	Dual Purpose Product - Rommel Villarreal	DigiGear DigiGearSS - Fernando Rivera	Large Synchronous Motor Problems - Charles LeMone	DigiFCR X3, DigiFCR CYC, DigiFCR SVC - Rommel Villarreal
9:45 - 10:00	Break	Break	Break	Break	Break
10:00 - 10:45	Semiconductor Reliable Operations - Bruno Passerini	Safety Locking on AC and DC Drives - Gilberto Castillón	Medium Voltage Drives MVe2, MVGe2, DBMVe2 - Rosendo Cabral	Smart Display - Gilberto Castillón	COIW10 - Arturo González
10:45 - 11:00	Break	Break	Break	Break	Break
11:00 - 11:45	Digi LCle2 - Eric Martinez	DigiQUAD: Digital Control Systems for Twin Synchronous Motors on dual pinion mills - Jorge Haros	Excitation Systems: DigiFEX Family - Jorge Haros	DigiSVC - Eric Martinez	AC vs DC - Bernardo Sainz
11:45 - 12:30	Closing remarks	Closing remarks	Closing remarks	Closing remarks	Closing remarks

^{*} Event time GMT -5

amiautomation.com 02

^{**} At the end of each day, the Customer Satisfaction and Seminar Survey will be applied, we appreciate your time and feedback to help us improve our processes and services.

AMITech Seminar 2021

FAQ

What is a virtual event?

A virtual event is an event that you can attend from the comfort and convenience of your home, office, or wherever else you can think of, through your personal computer or mobile device. Due to this year's pandemic, the seminar will be virtually and live, which will allow more engineers to participate in a flexible format. Virtual events take place completely online.

Will the talks be presented in English and Spanish?

We will have separate simultaneous sessions in Spanish and English. It is important to register for the session in the language of your preference.

How much does it cost to attend?

The seminar has no cost for our attendees.

Do I have to attend the entire event?

Virtual events bring the experience of an in-person conference to your personal computer, so just like an in-person conference, you need to attend the event in its entirety, this will help you to get the most out of the experience and you will also receive your certificate of attendance at the seminar.

How do I register for the seminar?

Fill out the registration form on our website, you will receive a confirmation email. A week before the seminar, you will receive the instructions to virtually join the seminar.

How many attendees can be registered?

The seminar has a limited number of attendees, however there will be a waiting list for those who wish to attend if registration closes.

What technology do I need to attend this event?

For the best experience, we suggest using a desktop or laptop computer and as an internet browser: Chrome, Edge or Safari.

Contact Us

Tania Cantú t. +52 1 (81) 8366.5925 AMITech@amiautomation.com

Virtual Tour

AMI Automation is located in the metropolitan area of Monterrey, Mexico. On this occasion during the week of the seminar, we invite you to take a virtual tour inside our company, and we hope to see you soon in our city.

