

14TH INTERNATIONAL SYMPOSIUM ON SUPERALLOYS

VIRTUAL EVENT

September 13-16, 2021

Pre-conference live talks available on September 8.

SCHEDULE AT A GLANCE As of August 10, 2021

Keynote presentations, technical sessions, and interactive sessions will be live with a webinar-style Q&A. Additional pre-recorded talks will be available for on-demand viewing starting September 13.

Virtual platform access oper	ns for registrants.	On-demand
Wednesday, September 8, 2		
8:30 - 9:45 a.m. EDT	Pre-Conference Live Talks	Live
9:45 - 10:10 a.m. EDT	Q&A with Presenters	Live
10:30 a.m 12:00 p.m. EDT	Short course on Casting of Superalloys	Live
Monday, September 13, 202	1	
8:30 - 10:20 a.m. EDT	Opening Keynote Session and Keynote Q&A	Live
10:20 - 11:10 a.m. EDT	Interactive Session Honoring Pierre Caron*	Live
11:10 a.m 12:50 p.m. EDT	Technical Session: Alloy Development I	Live
12:50 - 1:15 p.m. EDT	Alloy Development I Q&A	Live
l:30 - 2:45 p.m. EDT	Technical Session: Alloy Development II	Live
2:45 - 3:10 p.m. EDT	Alloy Development II Q&A	Live
3:10- 4:10 p.m. EDT	Interactive Session on Alloy Design*	Live
4:10 - 5:25 p.m. EDT	Technical Session: Blade Alloy Behavior	Live
5:25 - 5:50 p.m. EDT	Blade Alloy Behavior Q&A	Live
Tuesday, September 14, 202		
3:30 - 9:45 a.m. EDT	Technical Session: Disk Alloy Manufacture	Live
9:45 to 10:10 a.m. EDT	Disk Alloy Manufacture Q&A	Live
l0:10 to 11:10 a.m. EDT	Interactive Session on Disk Alloy Manufacture and Behavior*	Live
1:10 a.m 12:25 p.m. EDT	Technical Session: Disk Alloy Behavior	Live
l2:25 -12:50 p.m. EDT	Disk Alloy Behavior Q&A	Live
l:30 - 2:45 p.m. EDT	Technical Session: Blade and Disk Alloy Behavior	Live
2:45 - 3:10 p.m. EDT	Blade and Disk Alloy Behavior Q&A	Live
3:10- 4:10 p.m. EDT	Interactive Session on Disk Alloy Behavior*	Live
4:10 - 5:25 p.m. EDT	Technical Session: Environmental Behavior	Live
5:25 - 5:50 p.m. EDT	Environmental Behavior Q&A	Live
Wednesday, September 15,		
3:30 - 9:45 a.m. EDT	Technical Session: Blade Alloy Manufacture	Live
9:45 to 10:10 a.m. EDT	Blade Alloy Manufacture Q&A	Live
10:10 to 11:10 a.m. EDT	Interactive Session on Blade Alloy Behavior*	Live
1:10 a.m 12:25 p.m. EDT	Technical Session: Alternative Materials	Live
12:25 -12:50 p.m. EDT	Alternative Materials Q&A	Live
L:30 - 2:45 p.m. EDT	Technical Session: Additive	Live
2:45 - 3:10 p.m. EDT	Additive Q&A	Live
3:10- 4:10 p.m. EDT	Interactive Session on Alternative Materials and Additive*	Live
4:10 - 5:25 p.m. EDT	Technical Session: Alloy Development and Component Manufacture and Repair	Live
5:25 - 5:50 p.m. EDT	Alloy Development and Component Manufacture & Repair Q&A	Live
5:50 - 6:00 p.m. EDT	Concluding Comments	Live
Wednesday, September 15 t		
i	ins open for registrants through October 31, 2021.	On-deman

^{*} Interactive sessions are presentations of graphical abstracts followed by discussion of results and research.