

WELCOME

HOWDY! Come on in and sit right down!



What to Expect From This Tech Session...

10:10 am: THE **LAB** “*The Art of the Possible*” ...the Wild Wild West of Materials Sciences and Manufacturing

11:50 am: Lunch

1:05 pm: THE **LOGISTICS** “*What’s Being Done*” ...managing re-supply in an era of technology advancements

2:30 pm: Exhibitor Break

3:15 pm: THE 3rd “L” is silent but deadly “*Where the Rubber Meets the Road*”
...**LETHALITY**

5:00 pm: Conclusion



Thank you to the L2L Team!

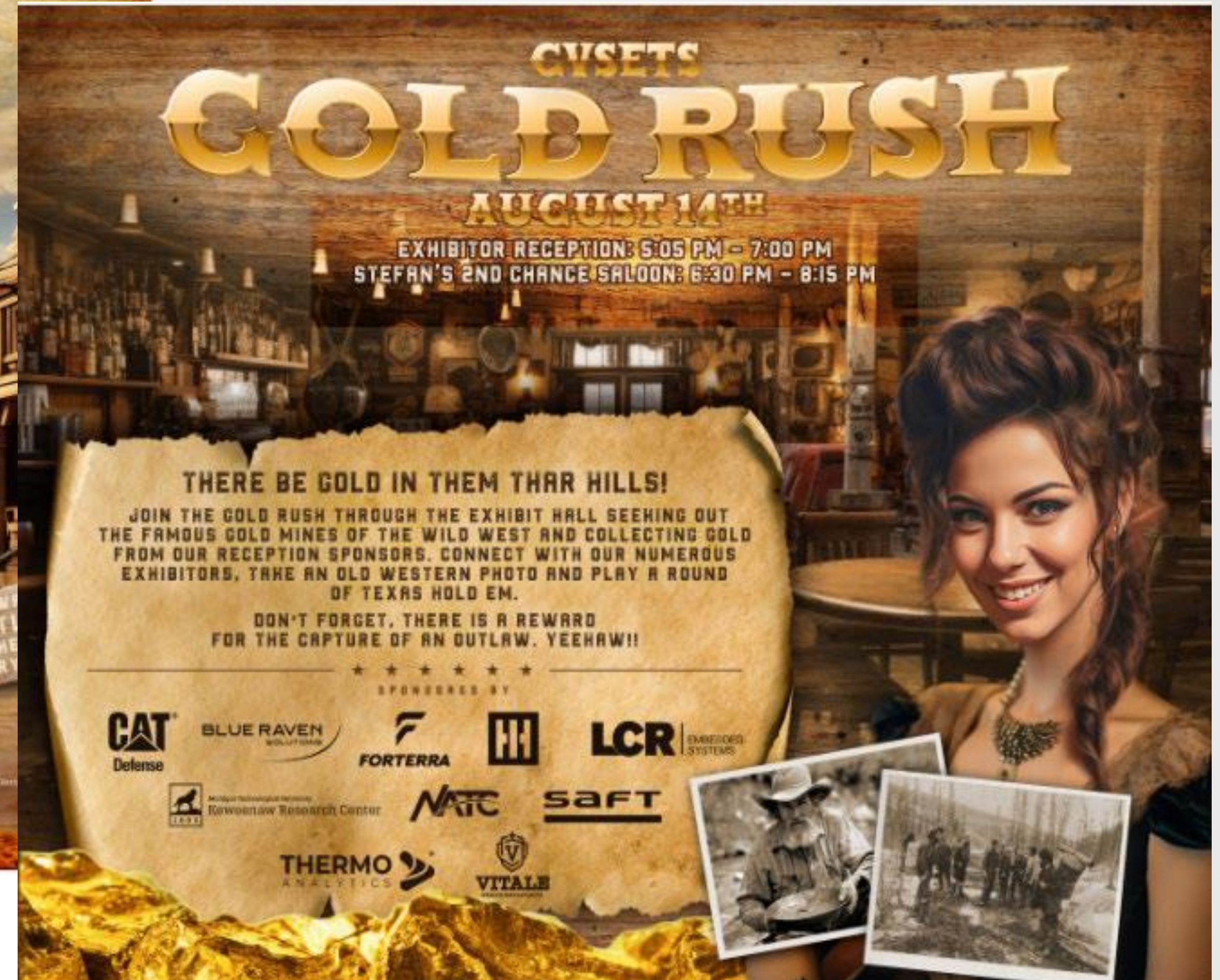
Pete Marrero	U.S. Army DEVCOM Ground Vehicle Systems Center (GVSC)
Mike Nikodinovski	U.S. Army DEVCOM GVSC
Andrew Gomez	U.S. Army DEVCOM GVSC
Steve Knott	U.S. Army DEVCOM GVSC
Tom Vern	U.S. Army DEVCOM GVSC
Dr. Phil Frederick	U.S. Army DEVCOM GVSC
Anthony Pezzano	U.S. Army DEVCOM Armaments Center (AC)
Tim Rybarski	U.S. Army DEVCOM AC
Beth Cryderman Moss	LIFT - American Lightweight Materials Manufacturing Innovation Institute (ALMMII)

**Shout out to Jaquie Schmitt, GVSC and NDIA MI - GVSETS Tech Sessions Chair*



The Great Frontier

LAB TO LOGISTICS



Welcome Dr. Amberlee Haselhuhn: A Materials Future..*the Great Frontier*

Senior Director, Technology, Materials Engineering, LIFT

