



Human Performance Improvement (HPI) Community of Practice Spring 2023 Virtual Meeting - May 4, 2023

Time Zone Key		
Zone	Start	End
EDT	10:00	4:00
CDT	9:00	3:00
MDT	8:00	2:00
PDT	7:00	1:00

Thursday, May 4, 2023 – Presentations and Discussion (all times in EST)			
Time (EST)	Description	Presenter(s)/Lead(s)	Meeting Link
10:30 – 10:45	Welcome & Agenda	Mike Petrowski, (LANL) HPI CoP Team Chair	<div style="background-color: #008000; color: white; padding: 5px; text-align: center; margin-bottom: 10px;"> Join meeting </div> <p>Join from the meeting link https://lanl-us.webex.com/lanl-us/j.php?MTID=m2a1b2f5879</p> <p>Join by meeting number Meeting number (access code): 2454 792 5444 Meeting password: EFCOG</p> <p>Tap to join from a mobile device (attendees only) +1-415-655-0002.,24547925444## US Toll</p> <p>Join by phone +1-415-655-0002 US Toll Global call-in numbers</p> <p>Join from a video system or application Dial 24547925444@lanl-us.webex.com You can also dial 173.243.2.68 and enter your meeting number.</p> <p>Need help? Go to https://help.webex.com</p>
10:45 – 11:30	<p>Building Habits for Improved Human Performance:</p> <p>Description: Behavior Design based on proven and tested essential actions and effective habits. We will discuss and compare behavior design and performance improvement strategies as using principles from James Clear, B.J. Fogg, Charles Duhigg and others to clarify golden behaviors and the structure to enable our best outcomes even in those most difficult of life’s challenges.</p> <p>After clarifying the best design strategies, students will provide strategies to hack and develop your own performance action recipes.</p>	David Boyce (INL)	
11:30 – 12:30	“All that Flashes... might cause crashes”	Tamara Shokes (INL)	
12:30 – 1:30	Break		
1:30 – 2:30	A Discussion about Learning Teams	Mike Petrowski (LANL)	
2:30 – 4:15	Working Session: Task 23-1: Support EHSS-20 revision of DOE-HDBK-1028-2009, HPI Handbook	Kalen Ortiz (DOE-HQ) Riz Shah (DOE-HQ)	
4:15 – 4:30	Meeting Summary and Action items		