updated March 28

12:00-4:00pm 1:00-3:00 3:00-5:00

3:00-5:00

4:00pm-7:00pm 5:00pm-7:00pm

Monday, May 5

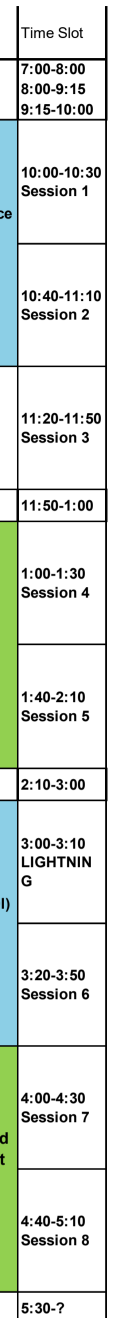
Red Team Classified Session at Denver Federal Center Microsoft Training Workshops Microsoft Training Workshops Workshop: Empowering HPC Projects with Jacamar CI and GitLab Alec Scott & Paul Bryant, LLNL Registration Open Welcome Reception in Exhibit Hall

	Tuesday, May 6															
Time Slot	Room 1A	Room 1B	Room 1C	Room 1D	Room 1E	Room 1F	Room 4A	Room 4B	Room 4C	Room 4D	Room 4E	Room 4F S3C	Room 201 S3C	Room 203 S3C	Room 210	Room 212
7:00-8:00 8:00-9:15 9:15-10:00	00-8:00 Breakfast Opening Remarks/Keynote Presentation 8:															
	Sandia's Data Warehouse Framework, Business Intelligence Manager (BIM) Robert Boone & Jimmy Macon, SNL	Enhancing Information Architecture through a Common Metadata Framework at LLNL Yvonne Mui & Molly Cho, LLNL	Human-Al Teaming - People Enablement for the Future of Al Mark Myshatyn, LANL	Al Operations Framework: Cyber/IT Team Ops In A New Environment Jason Morris, LANL	Data Center Energy Efficiency in a Post-Exascale Era Andrew Wheeler, HPE	Web Application Security Scanning: Metrics and Insights Zane Parker & Dominic D'Onofrio, SNL	Managing application threats for Software Supply Chain Security Victor Tham, OpenText	Lessons from the new Section 508 assessment Michelle Burke, SNL	Driving Workforce Development at ORNL: The Evolution of the Mentorship Request Form (MRF) Pam DeGraffenreid & Michael Whetstone, ORNL	Lessons learned in managing IT Emergencies H. Scott Kampel, PPPL	The search for tomorrow's ITSM platform Jack Schmidt & Chad Karkos, ANL	KCNSC's CI/CD Journey for Custom Apps: Streamline and Robust CI/CD Pipelines Blake Adams & Jeremy Taylor, KCNSC		Rotation Brandon Hawkes & Jennifer Gose, INL		Silos to Synergy
10:40-11:10 Session 2	Trusted, AI-Ready Data - The Foundation for National Lab GenAl Success Ken Porter, Denodo	Achieving Data Quality and Democratization Simultaneously Thane Price, INL	Leadership From the Overlook Ramona Teale, SNL	Reimagining Al Safety and Security Jeff Schultz & Kori Rongey, Cisco	Streamlining CVE PoC Research with Al for Better Vulnerability Insights Cosette Mazet, KCNSC	2025 ICS/OT Cybersecurity Threat Landscape Kate Johnson, Dragos, Inc.	Purpose-Driven Risk Assessment: Moving from Insights to Action Shari Ricardo & Eric DenBraber, NREL	Automating Technology Protection & Export Control Processes with Power Automate Michaela Marty & Jamie Berglund, PNNL	Azure Local - How PNNL is Bridging On-Premises and Cloud Infrastructure Cody Kallenberger, PNNL	The Power of Product Owners Laura Charles & Jeremey Plake, SNL	Unified Monitoring: Enhancing Observability, AlOps, and Digital Resilience with Deep Data Insights Jennifer Chang & Allison LeBlanc, Splunk	GitLab CI/CD adoption and usage by ALE3D Benjamin Liu & Peter Robinson, LLNL	Anchor - A DevOps Focused HPC Boot Image Management Framework Joshua Smith & Bradley Adcock, ORNL	Canary-wm: A flexible, portable, scalable workflow execution framework targeting regression testing for HPC scientific applications Matthew Mosby, SNI		Seneca Pressley & Brad Greenfield, ORNL
11:20-11:50 Session 3	Managing Big Data - Making Sense of the Data Torben Harris, AWE	Importance of Open Source in Data Warehousing Chris Peredun, iXsystems	Elevate and Innovate: How LEAN Leadership Takes Flight Moises Capetillo & Lucas Covington, SNL		Apple Intelligence and Private Cloud Compute Justina Grant, Holmans & Russ Pond, Apple	Accidental Incident Responder Katrina Herweg & Jeffrey Fairbanks, LLNL	STIG Compliance Automation to Improve the RMF/ATO/Monitoring Process Brian Hajost, SteelCloud	Design Tokens for Accessibility and Scalability Emily Mason, ORNL	Navigating the Multicloud Certification Journey 2025 Brandon Klein & John Linebarger, SNL	ESN Hub Desktops - enhancing productivity and flexibility with virtual desktop solutions Luis Barreto, LLNL	ITIL Best Practices in the Evolution of LANL's EasyIT Service Model Leslie Sandoval, LANL	Detection of Random Test Failures and Their Impact on CI Testing Pipelines Anderson Chauphan & Roscoe Bartlett, SNL	Incorporating Spack-Built SBOMs into the Trilab Jeremy Kemp & Jason Kendall, SNL	From DevOps to DevSecOps: ASC DSO at Sandia's Journey toward Secure Software Stuart Baxley, SNL		ITSM Community of Practice- Birds of a Feather Goldie Mitchell, SNL & Matthew Atencio, LANL
11:50-1:00	Powering Tomorrow's AI:							Lunch/Vis	sit Exhibits							
1:00-1:30 Session 4	Transforming Cloud	How PNNL Implemented BI Ops to Enable Well-managed and Efficient Enterprise Analytics Don Flynn, PNNL		Automation and the Power of Unified Observability Across DOE Rodrigo Alvarez Seoane, Dynatrace		Modernizing National Lab CyberSecurity in the Age of Al Nick Panos, Google Cloud	Foundations of Managing and Securing Operational Technology (OT) Amy Bennett, LANL	How We HCD – PNNL's Human Centered Design Playbook Russ Burtner, PNNL	Al in Business Applications Pam DeGraffenreid, ORNL	Digital Innovations in Operations Toby Salazar, LANL & Mia Jaeggli, PNNL	PPPL's Foray Into Digital Signage Harry Tsamutalis, PPPL	Accelerating Software Development using Spack jon Rood, NREL & Phil Sakievich, SNL	The Evolution of HPC Operations at PNNL Jaelyn Litzinger, PNNL	Development (TDD) Practice Manoj Bhardwaj & Nathaniel Roehrig, SNL 1pm-3pm	Build Your Own Cloud Operations Solution: A Team	Harnessing Microsoft Al Agents for Business and
1:40-2:10 Session 5				Deploying Copilot: Ensuring Security and User Value in GCC Tenants Will Jorgensen, PNNL	Open Source Al Training with OSTI Data and Kubernetes Kushal Gupta & Tony James, Red Hat	Behind the Screens: A Vulnerability Assessment of Automated Threat Recognition Software Gary Huang & George Thompson, SNL	Implementing DOE Enterprise Data Strategy Bill Hackley, Rubrik	Sandia National Laboratories (SNL) Measurement Software User Experience (UX) Design Joshua Stanford & Eddie O'Brien, SNL	Insights and Lessons from	Enterprise Telemetry Jayson Lane & Aaron Ivener, SNL	Accelerating the Future: How AI is Revolutionizing Software Development Ross Cain, GitLab	Our Journey Transitioning from Build Scripts to Spack and Conda in DevSecOps David Collins, SNL	Just-in-Time Code Scanning through CI/CD with SonarQube Keith Banner, INL		Exercise Daniel Horton, NREL	Scientific Innovation Allen Stewart, Microsoft
2:10-3:00			I			I		Break / Ven	dor Exhibits							
3:00-3:10 LIGHTNIN G	Real-Time Digital Display Monitoring Via Parallel Optical Character Recognition Models Jared Lujan & Ann Melnichuk, SNL	Kubernetes On-Prem: Because The Cloud Was Too Easy Luke Baker, LBL		Fail-Safe Al Systems for Human Decision-Making Alan Gross, SNL		Accelerating UI development with AI Brendon Mizener & Aaron Moreno, SNL	A Model for Verifying OSS Security in HPC Environments Addison Shuppy, SNL	Visualizing Complexity: Designing an Intuitive User Interface for Risk Analysis Software George M Thompson, SNL			LANL Cellular Improvement Initiative Alice Markham, LANL		The Benefits and Weaknesses of Containerizing Software for HPC Eric Ho, SNL	Detection Engineering as code using Falco Kapil Agrawal, LBNL	Cloud Security Birds of a Feather: another year, another log David Turner & Doug Rowley,	Denodo Community of Practice
	Down the Rabbit Hole of Research Data Management Kathryn Knight & Ian Goethert, ORNL	Breaking Barriers: Unleashing Lab Innovation through Seamless Data Access and Integration Mia Jordan, GovSmart	Beyond Resilience Kristin Adair, SNL	in Al Agente and Constative	Deploying Air-Gapped RKE2 Clusters: Navigating Challenges in High-Security Environments Josh Buchanan & Zackery Bendon, ORNL	Security with Component	SOC Automation: Marking analysts safe from alert fatigue and mundane tasks David Roberts & Jan VanVranken, ORNL	From Insights to Action: Aligning UX Research with Stakeholder Objectives Sarah Baca, Alexis O'Neill Savela & Maya Klitsner, SNL	A Pursuit of Video Interoperability within Collaboration Endpoints Patrick Weber & Andres Maestas, LANL	Architecting for Transformation Pete Friedman, ANL	Case Study - ROI from automating the infrastructure test labs for DoD Chuck Reynolds, Technical Systems Integrators	Continuous Integration for High Performance Simulation Software Marc Henry de Frahan & Jon Rood, NREL		Application Distribution Using Containers on INL HPC Logan Harbour, INL	PNNL	Lee Senter, NNSA
4:00-4:30 Session 7	Revolutionizing IT with Open Compute Project Solutions	Powering Performance: Org- Level Performance Transparency Using ServiceNow Marsha Clark & Kimberly Boyd, INL	Enhancing Customer Experience Through Innovative Lab Programs		Trust and Cyber Ethics Tommy Gardner, HP	From Checkboxes to Champions: ORNL's Cybersecurity Revolution Michelle Stephens, Eddie Bishop & John Gerber, ORNL	Securing Energy Infrastructure: The Transformative Power of Microsegmentation in Cybersecurity Brian Dennis, Akamai Technologies	Transforming EDMS with Human-Centered Design: The MyEDMS User Experience Revolution Ashley Hamblin & Kevin Cook, INL	Adventures with Power Platform Governance Christi Osborne, PNNL	Elevating API Management: Automated Deployments through APIOps and Azure42 Marc Sanchez, SNL	IT Service Level Management is Not Just for Operations Anymore Mike Kukla, ANL	Towards a Continuous Co- Design Experiment System Daniel Johnson, LANL	Modernizing Digital Infrastructure: PNNL's Journey with Platform Engineering and Internal Developer Platforms Ian Smith, PNNL	Transforming DevOps for Scientific Innovation: Materials Project's Cloud- Native Journey to 500K Users Patrick Huck, LBL	Agility/ Iterative Processes/frameworks Adoption in the Lab Complex	A Better Way of Delivering Software in the Cloud
4:40-5:10 Session 8	Exploring Text-to-SQL: Impact on Data Warehouses and Data Governance Patrick Carlson, SNL	Developing Data Catalogs in the DOE Landscape Martin Klein, PNNL	Crafting High-Performance Teams Through Clear Goals and Expectations Ron Hooks & Joshua Trahern, SNL	Energy Operations with Al	Al-as-a-Service for Science and Lab Ops Matthew Dearing, ANL	Managing Cyber Risk in a World of "Now" (vs Monthly Patch Cycles) Seth Matheson, Tenable	Developing Organization Risk Profiles via a novel Software Security Maturity Framework William Stout & Han Lin, SNL	Transforming Sandia's INSIDE User Experience Brian Byers & Vivian Lee, SNL		Seamless Case Signatures: A Custom ServiceNow- DocuSign Integration Logan Lemirande, LANL	Post-Quantum Cryptography: Guarding Against the Quantum Computing Revolution Matthew McFadden, GDIT		Automating technical debt reduction processes in legacy computational codes? Roscoe Bartlett, SNL	A Case Study in Replacing a Legacy Test Harness with "canary-wm" Mario LoPrinzi, SNL	Rosanna Dill & Kelly Au, LANL	Alex King & Stephen McLenithan, LANL
5:10-6:30									nt in Exhibit Hall							
6:30-?	6: Vendor Independent Evening Events															



	Wednesday, May 7															
Time Slot	Room 1A	Room 1B	Room 1C	Room 1D	Room 1E	Room 1F	Room 4A	Room 4B	Room 4C	Room 4D	Room 4E	Room 4F S3C	Room 201 S3C	S3C	Room 210	Room 212
7:00-8:00 8:00-9:15 9:15-10:00	8:00-9:15 8:00-9:15															
10:00-10:30 Session 1	RFID for Laboratories David Gardner & Peter Collins, A2B Tracking	Cloudy with a Chance of Security: Secure Skies Ahead for Innovation Michael Moore & James Carberry, NREL	Careers in IT Laura Charles & Ramona Teale, SNL	Quantum Machine Learning: The Future of Al Tommy Gardner, HP	Nacho Average AppSec: Spice Up Your Strategy and Get Real Results Pete Chestna, Checkmarx	Derived FIDO Credentials & Enterprise Attestation: new FIDO fads or needed enhancements Steven Schmalz, RSA	mSCP 2.0 and Jamf Compliance Editor Rob Lamb, LANL & Matt Woodruff, Jamf	The Center of Excellence for Operational Technology: From Charter to Tomorrow Steven Weldon, SRNL & Matt Kwiatkowski, FermiLab	The Power of Personas: Driving Design and Development with User- Centric Data Sarah Baca, Alexis O'Neill Savela & Maya Klitsner, SNL	Application Portfolio Management with a Focus on Business Impact Assessment Tami Martin & Tim Hennebry, ANL	Paging - Leveraging Old School Communications Approaches Ivan Calhoun, LANL	From Vision to Victory: Engineering Your Path to Success Kevin Byrne, INL	Challenges in Scientific Computing Software Development for Wind Energy Using External Libraries Ilker Topcuoglu, NREL	d I Al at LLNL: Advancing research with Al and Cloud Services Brian Weston, John Lee & Ryan Beall, LLNL	Make It or Break It: High- performing teams for	Transforming a Business Analyst Center of Excellence through Integration and
10:40-11:10 Session 2	Sandia's DevonWay Journey Judi Doolittle, SNL	Strengthening Your Cloud Fortress: The Power of Sensitivity Labels in the Cloud Ruchi Banerjee, SNL	The Emotionally Intelligent Leader: Strategies for Success Aaron Lee, INL	Enabling Enterprise Al Agents Mark Myshatyn, LANL	Navigating the Al Revolution: A Practical Framework for Evaluating the Right Solution David Gladstein, Freshworks	AWE 's Approach to Reciprocal Assurance of a Global Supply Chain John Pringle, AWE	Turning Cryptographic Vulnerability into Cyber Advantage Phillip George, ISG Federal	Strategic Approaches & Practical Measures for Establishing & Advancing C- SCRM Faris Pirali, PNNL	From Silos to System: Engineering a Unified Design Language for ORNL Brooks Herring & Anthony Caccese, ORNL	Elevating Your Online Presence: Building Trust and Credibility in Virtual World Eric Oakley, NREL	The Journey to Mission- Critical Resiliency Steve Vetter, Leverage Information Systems		Accelerate Your Development: how Canary can streamline development through efficient testing Tim Fuller, SNL		mission success Brittany Westling, NNSA	Innovation David Bach, INL & Camile Austin, INL S
11:20-11:50 Session 3	Leveraging Dashboards to Replace Meetings Holly Landrum & Terri Stearman, LLNL	Cloud Security for the Modern SOC Matt Wilson 7 Joel Velasquez, Palo Alto Networks	IT Service Supplier Mentor Protégé Program Julie Smith & Royina Lopez, SNL	Fueling High-Performance Compute with High- Performance Data Steve Wallow, Vcinity & Rob Renozi, Hammerspace	Tadpole: Smart Semantic Search for Sensitive Documents Sarah Ackerman, SNL	Cyber Analytic Development – Requirements, Data, and Collaboration Moderator: Brad Rhodes, CESER/ETAC	Integrating Offensive Security into Defense Workflows Dan Best, PNNL		A User-Centric Approach to Custom-off-the-Shelf (COTS) Procurement Andrew Fogas & Cecilia Theobald, SNL	Breaking in Clouds Brandon Klein, SNL	Securing BGP: Our Journey to Implementing RPKI George Danklefsen, INL	Comparing Supervising Managers' Influence on Agile Adoption in Industry and Government Salome Rodriguez, SNL	Open-Source Software Development at Sandia Wade Burgess, SNL	Zero Trust with Near Zero Effort Martin Rowe, NREL		
11:50-1:00								Lunch/Vis	sit Exhibits							
1:00-1:30 Session 4	Transforming Collaboration Through Data Stewardship: Breaking Down Silos for Smarter Decision-Making Kathryn Whitaker, LLNL	S/RD Cloud on AWS Brian Moraca, LLNL	The Secret Sauce of Strategic Planning: Tools & Tips for Getting Started Barbara Lucero & Tanya DeLara, SNL	Context Optimization for Efficient AI Enablement Douglas Rahden, INL	Modernizing the Public Sector with Gen Al Sean Tabbert, IBM	The Friendlier Face of Cyber: How We've Transformed from Foe to Friend with our Cyber-as-a-Service Model Jenna Esparza, SNL	The Future of Federal Work Scott Montgomery, Island Technology, Inc.	Secrets in the Shadows: A Guide to Mitigating "Hidden" Hardcoded Secrets in your Git Repository History Katarina Capalbo, PNNL	, Bridging Design and Code with Concrative Al: Practical	Navigating the Complexities of SaaS – Developing Strategies for Effective Management and Compliance Jack Schmidt & Chad Karkos, ANI	Nuclear Power Benefits in the Age of Artificial Intelligence Bethany Patton, Accenture	Transforming Talent Development with the IT Apprentice Program Richard Shim & Dennis Alvarado, PPPL	Migrating to Spack for Dependency Resolution, Management, and Reproducibility Robert Trigg, DoD	Enhancing Service Resilience: Leveraging Major Incident Management for Optimal Operations Pamela Harris & Louella Panaga, LLNL	eraging Major gement for erations s & Louella LLNL Antions belowing Zscaler at Sandia	a GitLab Community of
1:40-2:10 Session 5	Recipe: Increased Data Security through a Zero Trust Data Exchange with a dash of Identity Pillar Crossover Jon Morgan & Beau Nuanes, ThunderCat Technology		Leverage Al-Enabled Software Automation for Enterprise Applications Jeff Kuehn, Colossal Contracting	Al in Action: Real Results, Real Impact Ben Allen, Appian	Copyright and AI - Are We Hallucinating Yet? Barbara Waxer, SNL	Intersection of Quantum, Al and Security Gina Scinta, Thales Trusted Cyber Technologies	SBOM Challenges and Opportunities Michael Coram, SNL	Compliance Tracking in PowerBl Ron Ford, Edgewater Federal Solutions.	Panel Presentation: Why UX Research Matters Moderator: Brooke Becker, ORNL	Manufacturing ERP Implementation Project Julie Smith & Kathleen Rudd, SNL	Kubernetes in IPv6 only networks. Are we there yet? Kapil Agrawal, LBL	Agile Chartering for Software Development Teams Justin Lamb, SNL	Experiences with Code Sanitizers in an MPI Multi- Physics Application Thomas Stitt, LLNL	i- Enhancing Efficiency and Security: Automating OS Patching With Aria Orchestrator and SaltStack David Franks, ANL	and Idaho National Laboratories Nicole Ballard, Michael Bean & Jerry Bruce, SNL	Practice Scott Milliken, ORNL
2:10-3:00						-		Break / Ven	ndor Exhibits							
3:00-3:10 LIGHTNIN G	Refactoring zppy: Reducing Scope Creep and Better Handling Conda Environments Ryan Forsyth, LLNL	NREL's Journey with HPC in the Cloud and Hybrid Computing Michael Bartlett, NREL		Deploying Institutional Al Services for Science: The CBorg Al Portal at LBNL Andrew Schmeder, LBL		Building Successful teams – Cybersecurity Policy and Compliance William Morgan, LLNL	Modern Authentication Essentials for Developers Alan Gross, SNL		Unlocking UX: The Secret to Compelling User Experience Brittany Westling, NNSA		Embracing DevSecOps: Insights from SCOT Modernization Joseph Dickinson, SNL	JustMigrate - NLIT 2025 Ben Willhite & Ben Miller, SNL	Automating Microgrid and Community Energy Analysis for Scalable Solutions Maryam Almaian & Deepthi Vaidhynathan, NREL	5	Warehousing COTS Data at Sandia: A Journey with	DNS, DHCP, and IPAM (DDI) Birds of a Feather
3:20-3:50 Session 6	Metadata Engineering: Oracle Database Design Language Versioning Using Python & GitHub Andrew Hess & Bryan Mack, NREL	Lies, Damn Lies, and Cloud Cost and Usage Reporting Jeff D'Ambrogia, LBL	Enabling Leadership and Building High Performance Teams Roberto Rodriguez, SNL	AI CAT: Understanding AI Risks With Sandia's AI Cyber Assessment Team Trevor La Pay, SNL	Unleashing Al's Potential using the Power of Vector Databases Daryl Doami, Oracle	From Enhanced Detection to Automation: enhancing cybersecurity defense with Google SecOps SIEM and SOAR Jeny Teheran & Jason Ormes, Fermil ab	Automating FISMA and Moving from Manual Spreadsheets to Continuous Authority to Operate Travis Howerton, RegScale	ARPA: A Cyber Adversarial Rapid Prioritization and Actionability Framework Irbis Gallegos, SNL	Operations Under the Microscope: How Experience Sampling Exposed Operational Pain Points (and Solutions!) With Impact Allana Coxwell. ORNL	Integrating Complex Projects Our journey to digital AWE's Mega-Programme Steve Harnett, AWE		Bridging the Gap: Empowering Public Sector IT Through Citizen Development Andrew Newsom, KCNSC	Cognitive Modeling in UX: Merging Qualitative Techniques with Quantitative Analysis Brendon Mizener, SNL	Optimizing Research Storage: Scalable, Automated, and Flexible Solutions for Efficient Data Management Stephen Couston & AJ Ierulli, ORNI	ES&H Data Integrations Judi Doolittle & James Cooke, SNL	Brian Sebby, ANL
4:00-4:30 Session 7	One Laboratory's Journey Towards a Cloud Native Data Reference Architecture Larry Seid, PNNL	Modernizing Your Landing Zone with Azure Valerie Silva & Ben Ybarra, SNL	Harnessing Transformational Leadership to Maximize Team Potential Jonathan Fisher, INL	Tap Government Efficiencies	Using Large Language Models to Help Customers Monitor Global Threat Data John Herzer, SNL	How to Discover and Protect from Shadow APIs on Your Network Bas Van Den Berg, Axway & Tyler Reynolds, Traceable	Back to the Future: Time- Traveling Through Cyber Attacks with LLMs Austin Short, SNL	ICS/OT Asset Inventory Tool Re-evaluation, 3 Years In Justin Wilson, INL	Leveraging AI and Mixed Methods to Understand HVAC Contractor Decision- Making Sara Mans, PNNL	The Art of Focus: Empowering Backlog Managers to Improve Software Development Teams Ty Mulholland, PNNL	On-demand Container Agents for Regression Testing Jessica Qu, INL	Do Government Teams Really Need To Be Agile? Roger Rubio, SNL	Guided by the Agile Principles: A Mapping Technique for Increasing Agility Nate Roehrig, SNL	Balancing Efficiency, Innovation, and Growth: Strategies for Managing a Thriving Collaboration Support Team Corina Lancheros, PNNL	Monitoring and Observability	
4:40-5:10 Session 8	Is Digital Transformation Worth the Investment? Morgan Luckey, NNSA	Seamless Migration from Legacy Custom Authentication System to Entra ID Mason Liang, Brenda Judd & Hannah Maung, SNL	A Snapshot != A Thousand Words Kathryn Knight & Heather Bort, ORNL	Search Tool Revolutionizing	Accelerating Contract Review through Agentic Workflows Jake Bengston, Cloudera	Securing Your Applications: An Introduction to OAuth 2.0 and OpenID Connect (OIDC) Ronald Hooks, SNL Stephen Jacobsohn, LLNL & Michael Alexander, KCNSC	Revolutionizing Collaboration with Al, Interoperability, and Policy- Driven Secure Communication Peter McCarthy, Pexip & Lupe Montova, Westwind	battle Michelle Powell I ANI	Bridging Differences: A UX Research Journey Across National Labs Sara Mans, PNNL & Amber Mohammad, NREL	Enterprise Databases User Management Using Oracle Centrally Managed Users (CMU) Gyanendra Bhatnagar & Mukesh Saini, LLNL	Modern Al Datacenter Design Eric Freer, Sterling	Growing Pains: Strategies for Maintaining Agility with Large Code Teams Matthew Rand, SNL	Exploring Cybersecurity Practices within CUDA Fernando Martinez, SNL	Preparing for Disaster, Is Your Team Ready? Ian Baldwin, LANL	Monitoring and Observability Su in IT Operations at Labs Kent Hidges, SNL	Scott Allison, DOE
5:30-?																

5:30-?



Time Slot	Room 1A	Room 1B	Room 1C	Room 1D	Room 1E	Room 1F	Room 4A	Room 4B	Room 4C	Room 4D	Room 4E	
7:00-8:00	-8:00 Breakfast											
8:00-8:30 Session 1		Balancing Customer Service and Emotional Safety Amanda Keyser, LANL	Constructing the Hybrid Conference Room Experience Emily Tritsch, NREL	Enabling Local Al Capabilities: Introducing LLamaMe API for Open- Source LLM Access Otto Venezuela & Kailey Wong, LLNL	Empowering Smart Labs with Generative AI: The AnD Platform at PNNL Thomas Serrano, PNNL	Overview of TRI-ESA: Threat and Risk-Informed, Enhanced Software Analysis Gary Huang & Katherine Sanchez, SNL	EBS Rapid Cloning On Demand Brandon Hawkes, INL	Deploying Python Environments in a Post- Conda World Randall Petras & Chen Zhang, ORNL	Framework for Ephemeral Collaborations Among FFRDCs using Virtual Research Rooms Brandon Klein & John Miner, SNL	Agility on Laboratory Wide Implementations of Key Business Processes Michael Bahl, NREL	Zero-touch Switch Provisioning using Po Jesse Dunn, INL	
8:40-9:10 Session 2	Data Pipeline Architecture: Data Bookends Al Carol Blanch & Allena Satpathi, SNL	Sandia's IT response to CrowdStrike Jocelyn Abeyta-Laredo & James Ferree, SNL	Centralized communication team elevates IT delivery at LLNL Rena Huerta, LLNL	Injecting Al Into Process Automation Ruben Sprenger & Liz Bata, INL	Molehills Out of Mountains: Modernizing Terabytes of Legacy SIEM Data Andy Brown, ORNL	Cybersecurity and Compliance Dave Stone, PNNL	Using GitOps to Transform Continuous Delivery into IaC Joshua Barron, SNL	Pairing with AI: Your New Coding Partner Peter Neorr, PNNL	Zero Trust Access Management - federated access controls in a hybrid environment Stephen Jacobsohn, LLNL	Leveraging Agile: How SNL's Oracle Developers Use Agile Scrum to Deliver Solutions Aaron Griffith & Rebecca Lopez, SNL	Ciena's DWDM: Bring multiple high-speed connections over a sin fiber John Morgan, INL	
9:20-9:50 Session 3	I'm a data engineer and I Iove Power Automate Tyler Dykes, ORNL	Switching Platforms - Conducting a Gap Analysis for Platform Migration/digging out of the SNOWSTORM Jack Schmidt & Chad Karkos, ANI	After Action Reviews: A Deep-Dive into the Deep- Dive Matt Tuttle, PNNL	Al-Driven Success: Transforming Project Management with Copilot Studio Ty Mulholland, PNNL	Your Compliance Wingman: Leveraging ChatGPT for NIST 800-171r3 John Parchman & Grant Pedersen, LANL	Sandia Cyber Omni Tracker: Helping Cyber teams work at peak effectiveness Todd Bruner, SNL		Linux Desktop Build and Test Automation at Sandia Paul Marquardt & Nick Dahlquist, SNL	Fitting a Round Agile Team into a Square Hierarchy Brandon Brown & Jason Patrick, ORNL	Innovative Efficiency: The Personal Foreign Travel System's Role in Process Reengineering Clayton Jacobs & David Messing, LLNL	Developing NEST.Ne Unclassified Model Enhancing Efficiency a Security in Classified C Networks DJ Moore, PNNL	
9:50-10:20							Break					
10:20- 10:50 Session 4	DOE Classified Video Conferencing Updates	Empowering Your Users and Techdesk for Managing Exchange Online with Azure Functions, Runbooks, and PowerApps Christopher Dees, PNNL	Optimizing Group	SandiaAl Chat, Going into the Future with BYOD and RAG Michael Vigil & Brian Sims, SNL	BoF: Implementing a Risk- Based Approach for	Strategic Alignment: Overcoming Challenges with CCRI Compliance for LLNL's ESN Network Lauren Ayala, LLNL	Let's Talk ERP Testing Danielle Forier, ORNL	Architecting and deploying an on-premise ServiceNow platform while integrating with ServiceNow Cloud Chris Pahlmann, NNSA		WordPress for Event Management Jason Shoemaker & Katy Campen, ORNL	Enhancing Operation Efficiency in Databas Management through Or Enterprise Manager Anand Doraiswamy, LL	
11:00- 11:30 Session 5	Andrew Miller, LLNL & Jeff Jortner, SNL	Enhancing Corporate Communication: The Strategic Shift to In-House Video Collaboration Solutions at Sandia Justin Robertson & Brendon Carter, SNI	Unlocking Potential: Unifyia's Impact on Derived Credential Management at LLNL Daniel Holt, LLNL		Managing Vulnerabilities in a Complex Environment Russ Gritzo, LANL					Insights from PNNL's Al Incubator Quentin Kreilmann, PNNL	Seamless Transitions Upgrading INL's Telecommunication Netw Adrian Alford & Dillon His INL	
11:30- 12:30pm								Box Lunch	and Prizes			
12:30- 3:30pm								Works	shops			
12:30- 2:30pm	Applied Improv for Teambuilding and Collaboration Brian Sebby, ANL	National Lab IT Asset Workshop Jack Schmidt, ANL & Robyn Middleton, LLNL										

Thursday, May 8

	Room 4F S3C	Room 201 S3C	S3C	Room 210	Room 212	Time Slot
						7:00-8:00
ch PoaP ∟	User-Centric Collaboration: Transforming Interlaboratory Communication for Success Sarah Baca, Alexis O'Neill Savela & Maya Klitsner, SNL	My cross-platform scientific software has to run on Windows! Eric Vardar-Irrgang, LLNL	Business Analysis National	Human Centered Design	Continuum Computing Storage Solutions – AWS	8:00-8:30 Session 1
nging eed single	Top Technical Teams 2: Trouble to Triumph Jason Hales, INL	Building xCDAT: Lessons in Designing Sustainable, Reproducible, and User- Focused Scientific Software Tom Vo, LLNL	Labs Community of Practice	Community of Interest Allana Coxwell, ORNL	Storage Gateway James Bandy, PNNL	8:40-9:10 Session 2
Net del: cy and d Cloud	Trust and Verify: Enhancing Zero-Trust with Organizational Culture Oliver White, LLNL	Building Resilient Software Stacks for Production Codes: A Spack-Driven Approach Nadeem Kever & Daryl Grunau, LANL				9:20-9:50 Session 3
						9:50-10:20
ional base Oracle ger LLNL	Are You Syncing What I Am Syncing? Tyler Shelton, SNL	The Importance of UX in Advanced Scientific Computing Development Brendon Mizener & Ashley Fate, SNL	IT Infrastructure Leaders	Empowering Efficiency with Power Platform in IT	MLOps Community Forum: Sharing Insights and Best	10:20- 10:50 Session 4
ons: s letwork Hicks,		Forming the Bedrock for Al: Harmonizing ASC Code Characteristics and Resource Utilization Kevin Olson & Stuart Baxley, SNL	Roundtable GovConSig	Operations Jamie Berglund, PNNL	Practices Laren Spear & Jaelyn Litzinger, PNNL	11:00- 11:30 Session 5
						11:30- 12:30pm
						12:30- 3:30pm
						12:30- 2:30pm