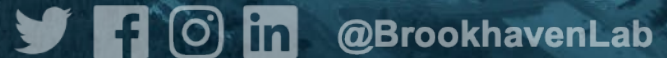




# TAKE FIVE for Safety- Rolling Safety Pause

Frank Craner

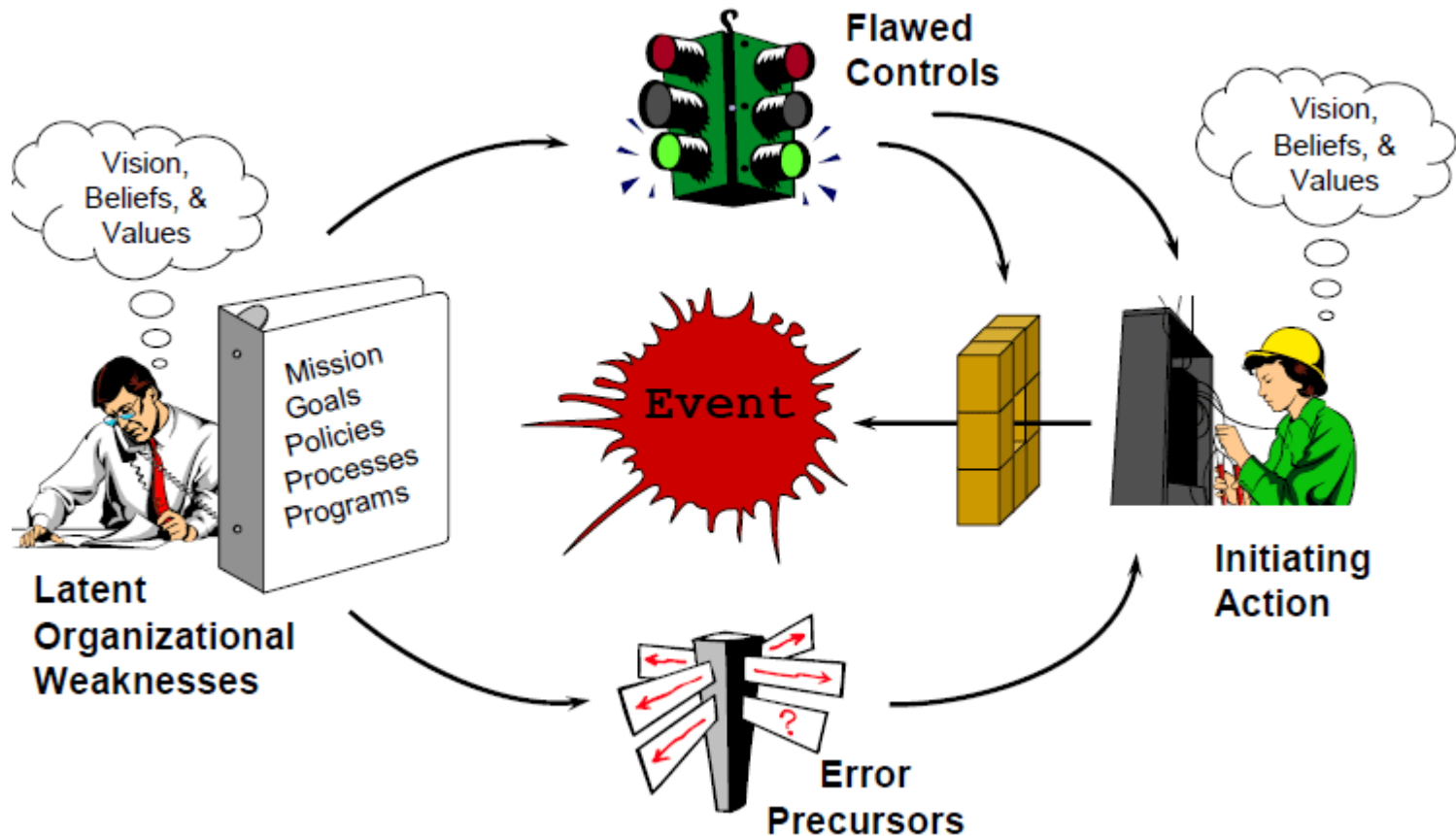
May 27, 2025



# Rolling Safety Pause

- There has been a recent increase in events in C-AD and across the BNL site.
- The ALD for ESH is directing a “Rolling Safety Pause” across the lab.
- C-AD ESSHQ/DCOO are asking all Supervisors and Group Leaders to:
  - hold a Safety Pause discussion during a group meeting;
  - report a summary of their discussion to their supervisor/manager, with a copy sent to ESSHQ (F. Craner)
  - complete this effort by Monday, June 1.
- The discussion should center about the Safe Conduct of Research principles, and how they can be used in the prevention of Injuries and unwanted events.

# Anatomy of an Event



Reference: DOE Human Performance Improvement Handbook

# Safe Conduct of Research Principles

The Safe Conduct of Research articulates a set of principles that shape behavior and form the basis for a strong safety culture.

1. Everyone is personally responsible for ensuring safe operations.
2. Leaders value the safety legacy they create in their discipline.
3. Staff raise safety concerns because trust permeates the organization.
4. Cutting-edge science requires cutting-edge safety.
5. A questioning attitude is cultivated.
6. Learning never stops.
7. Hazards are identified and evaluated for every task, every time.
8. A healthy respect is maintained for what can go wrong.

These principles apply to all work activities at the laboratory.

Reference: [the-safe-conduct-of-research.pdf](#)

# Event One-Pager Summary Reports

One Pagers for Lab Events:

[Event & Issues: One Page Communications – Home](#)

Please select a One-Pager, maybe 2 and discuss how the SCoR principles can be used to avoid this event:

- [Event & Issues: One Page Communications - NSLS II Declares Accelerator Safety Envelope Configuration Management Violation E02101.pdf - All Documents](#)
- [Event & Issues: One Page Communications - Electrical Event Shock and Fall from Ladder E02102.pdf - All Documents](#)
- [Event & Issues: One Page Communications - EBIS Operating with Expired Operational Readiness Checklist E2093.pdf - All Documents](#)
- [Event & Issues: One Page Communications - Employees fail to follow prescribed safety boundary process E02033.pdf - All Documents](#)
- [Event & Issues: One Page Communications - E-01783 Worker slipped off Ladder SUSC.pdf - All Documents](#)
- [Event & Issues: One Page Communications - E-1828 Damaged Wires Discovered on Power Supply.pdf - All Documents](#)
- [Event & Issues: One Page Communications - One Pager - Low Level ORPS Breaker Trips .pdf - All Documents](#)
- [Event & Issues: One Page Communications - 7-15-2022 - Tip-over event NSLSII.pdf - All Documents](#)
- [Event & Issues: One Page Communications - 5-10-22 - Employee Potentially Exposes Right Eye to Alignment Laser.pdf - All Documents](#)

# June is National Safety Month

SHSD is celebrating with the following events:



## Traffic Safety Day 6/3

Berkner Hall, 11am-2pm

Suffolk County Sheriff's Dept will be on hand with STOPPED Drunk Buggies. Virtual reality and computer driving games will be available to practice safe driving techniques. Laboratory Protection will be on hand. Attendees have chances to win great raffle prizes! "Shed the Meds" program will also be available - please no liquids or sharps!



## Safety Speaker 6/10

Berkner Auditorium, 11am

Kristin Panella CSP, founder of 2SafeConsulting, will be our guest speaker. With over 25 years experience, he will present a unique presentation "Safety In Action - Incorporating the SCoR Principles". Attendees will be entered into a raffle drawing!



## Safety & Wellness and CyberTech Expo 6/18

Berkner Hall, 10am-1pm

Over 50 vendors for Safety, Wellness and CyberTech. Live Demonstrations - Suffolk Emergency Management's All Hazards Trailer, Fire Rescue: CPR/AED Demos. Live Music. Prizes, Giveaways and Free Ice Cream!



## "Pause and Reflect" 6/25

Concludes Safety Month. Supervisors are encouraged to hold a Safety Pause with their staff to reflect and discuss what safety means to them and how our views on safety continue to have a positive impact on our safety culture here at the Lab.

