



Technology in Risk and Safety

Russ Vernon, Ph.D., EH&S Business Development Manager M-L2 Monday 2/26/2024 1-2 PM

https://riskandsafety.com/rss-talks





Poll #1 How do you see yourself? RISK & SAFETY



- **□**Innovator
- ☐ Early Adopter
- □ Early Majority
- ☐ Late Majority
- **□**Laggard
- □Luddite*





Poll #1 Results



- % Innovator
- % Early Adopter
- **% Early Majority**
- % Late Majority
- % Laggard
- % Luddite*





Early Risk & Safety Technology





- 2.6- 1.6 million years ago, Stone tools
- 80,000-40,000 years ago, Stone cutting blades
- 17,000-11,000 years ago, Bone microblades
- 12,000 years ago, Jade axes, chisels





26th California Unified Program Annual Training Conference February 26-29, 2024







Ages of Metal Use

- 9000 BC Native copper
- 5000 3000 BC melting
 & shaping copper
- 2500 BC gold and silver
- 2000 BC Bronze
- 1500 BC Wrought Iron
- 600 BC Cast Iron

- 200-300 AD Mercury amalgam
- 1600's Sand casting
- 1709 Cast iron made with coke
- 1740 Cast steel
- 1838 Electroplating of Copper
- 1884 Refining of Aluminum









- War
 - Body armor, boots and gloves focused on physical injury
- Pestilence
 - Plague doctors wore protective uniforms consisting of a full-length gown, helmet, glass eye coverings, gloves and boots with a beak-like mask was filled with pleasant-smelling flowers, herbs and spices
 - Cloth facemasks in the 1910–11 Manchurian pneumonic plague outbreak
- Work
 - Bee keeping, Fire fighting, Hospitals, Labs and more





Pestilence - PPE







Filter housing Filter Battery Pack

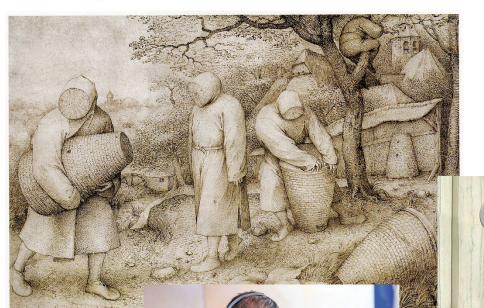






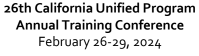
CALIFORNIA

Work – PPE +











Extreme

Risks...





















Please complete the poll with one or two words

Fill in the Blank:

When you think of 'Safety & Risk technology, what comes to mind

Create word cloud





Poll #2 Word Cloud



Discussion







Hierarchy of Controls

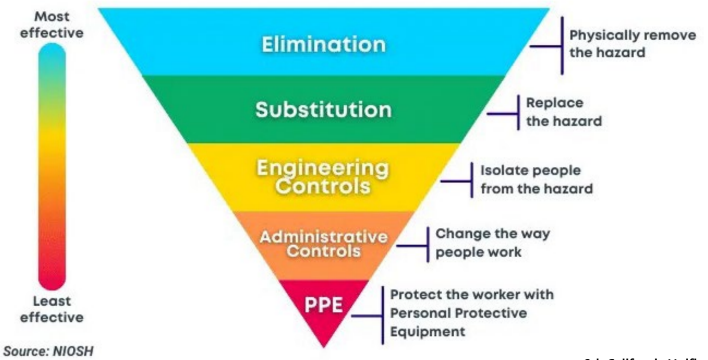
- History
 - prior to 1940 trial & error "fly-fix-fly"
 - National Safety Council Explored fatal accident causes
 - In 1950 NSC introduced the Hierarchy of controls:
 - 2018 NFPA 70E







Hierarchy of Controls



https://www.cdc.gov/niosh/topics/hierarchy/default.html







Exiting Technology

- Flame Resistant & Chemical Protective lab coats
- Additive Manufacture (3d printing)
- VR, AR, Computer Learning, sensors, wearables
- Al, generative Al, ChatGPT







Risk and Safety Tech Uses

- PPE upgrades
- Admin controls (smart glasses, audio devices, fit bits, smart watches and other wearables)



- Engineering controls (glove boxes, fume hood, etc.)
- Substitution (EPA safer choices(https://www.epa.gov/saferchoice/safer-ingredients)

(Healthcare PPE improvements video (https://www.youtube.com/watch?v="-Ui-wXeNbE&t=54s)







Smart Glasses Types

- Head Up Display Assisted Reality: maps, calendar reminders, etc.
- Camera: live streaming, video conferencing
- Audio: no display like ear buds with Al
- Mixed Reality Augmented Reality: plug in cable to phone layered images relative to your environment
- Fitness/Sports: tracks your vitals and performance
- Open Source: teak you how to use & code
- **Productivity**: use as a workstation replacement for monitors
- Sensor: captures video, audio, physiological inform like eye movement



https://youtu.be/DjmjjO9pZ1Y?feature=shared



Sensors



- Vision
- Accelerometer
- Gyroscope
- Time of Flight
- Currents
- Microphone
- Thermal
- Gas

https://www.st.com/content/st_com/en/search.html#q=sensors-t=products-page=1









Please complete the poll with one or two words

Fill in the Blank:

Considering the available sensors, what use can you imagine

Create word cloud





Poll #3 Word Cloud



Discussion







Risk & Safety Tech Uses

Vision Sensors

 Traffic signs, food contaminants, handwriting, disease identification, plant recognition, digital readers, counting people, face recognition, occupancy, fire detection, food

https://stm32ai.st.com/use-cases/sensors-vision/







STMicroelectronics Al uses

- Accelerometer https://stm32ai.st.com/use-cases/sensors-accelerometer/
- Gyroscope https://stm32ai.st.com/use-cases/sensors-gyroscope/
- Time of Flight https://stm32ai.st.com/use-cases/sensors-time-of-flight/
- eCurrents https://stm32ai.st.com/use-cases/sensors-current-sensor/
- Microphone https://stm32ai.st.com/use-cases/sensors-microphone/
- Thermal https://stm32ai.st.com/use-cases/sensors-thermal-sensor/
- Gas https://stm32ai.st.com/use-cases/sensors-gas-sensor/









- Healthcare https://riskandsafety.com/solutions/healthcare
- Higher Education https://riskandsafety.com/solutions/academia
- Industry & Government https://riskandsafety.com/solutions/industry
- Infection Prevention Control https://riskandsafety.com/solutions/infection-prevention





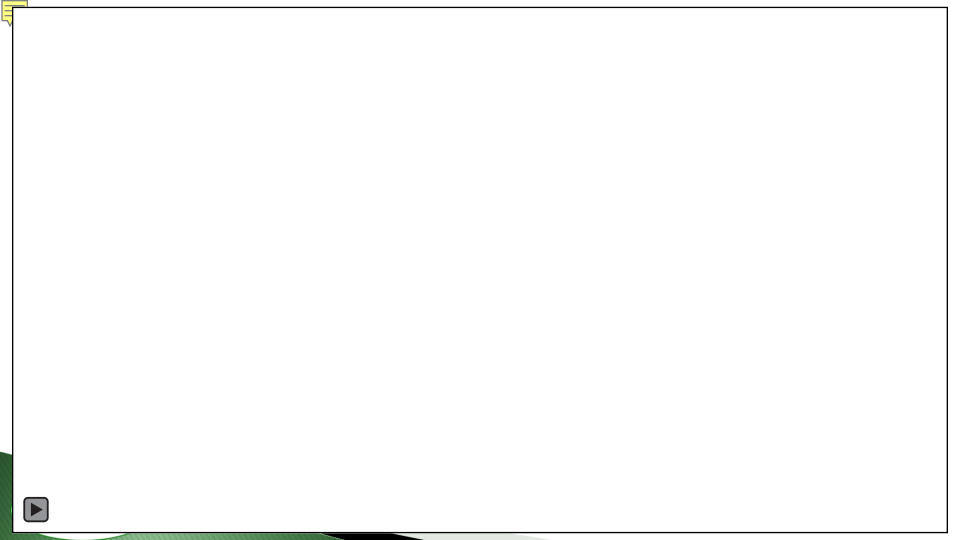
Types of Solutions



- Inspections
- Injury and Illness Reporting
- Computer Ergonomics
- Hazard/Risk Assessments
- Radioactive Material Use
- Lockout/Tagout
- Patient Rounding
- Chemical Inventory Management
- SDS Management
- Hazardous Waste Disposal and Tracking

- Drones (UAS)
- Safe Patient Handling
- Workplace Violence Prevention
- Biological Use Authorizations
- Field Safety Plans
- Industrial Hygiene Monitoring
- Pesticide Application Plans
- Standard Operating Procedures
- Respirator Medical Evaluation
- Dashboards and Reporting







IoT Communication



Electromagnetic Spectrum

https://www.youtube.com/@atlasrfidstore





LF 10 cm

HF

30 cm

Read Range

UHF

Active:

30 - 100+ m

Passive

Near contact to 25 m





IoT Safety Applications RISK & SAFETY



Technology	Risk and Safety Uses
Radio Frequency Identification (RFID)	Proximity and warning devices; Collision avoidance; Real-time locating system; Possible warning system; Asset management
Ultra-Wideband (UWB)	Real-time locating system; Virtual fences for dangerous zones; Warning system; Crane operator support
Geographic Information System (GIS)	Construction Safety; Environmental impacts planning; Hazard location mapping; SPCC plans
Global Positioning Satellite (GPS)	Vehicle Tracking; Collision avoidance; Warning system; Proximity data between workers, equipment and hazardous areas
Bluetooth 🐉	Short range (30 m) UHF Radio for data transfers, Communication
WiFi WiFi [™]	Communication, data transfer



ZULII Califuttiia Utiliteu Frugram **Annual Training Conference** February 26-29, 2024



Near Future Uses



- RFID sensors deliver item/hazard location with RFID tags to augmented reality glasses
- Assisted Reality Glasses display hazard maps
- Speakers providing proximity awareness for very quiet vehicles and equipment
- Identification of emergency evacuees







Safety & Compliance Intelligent Software





Booth #26

RiskandSafety.com





Injury & Illness Reporting

Chemical Inventory
Management

Computer Ergonomics

Respirator Fit







HEADSHIOTS



Swing by booth #26 and let Risk and Safety Solutions snap your perfect headshot!

Available during the Welcome Reception and all day on Tuesday, February 27th

Sponsored by:









Any Questions?

Russ Vernon, Ph.D., EH&S Business Development Manager, Risk and Safety Solutions, University of California

rnvernon@ucdavis.edu

https://riskandsafety.com

https://riskandsafety.com/rss-talks

