

Center for Health, Work & Environment

colorado school of public health

Presentation Title	Presenter	Contact Info
Minority Stress, Work Stress, and Health Inequity for Hispanic/Latinx K-12 Teachers in Colorado	Abby Holm	abby.johnson@colostate.edu
Size categorization of radiocesium particles in Fukushima contaminated soil	Anna Deak	atdeak@colostate.edu
To Feel the Burn or to Heal the Burn?: Occupational Therapists' Use of Job Crafting to Mitigate Burnout	Brittany Lynner	brittany.lynner@colostate.edu
Using Workers' Compensation to Investigate Occupational Injuries in the Colorado Craft Beer Brewing Industry	Colleen Brents	cbrents1@rams.colostate.edu
Psychosocial Stressors: a comparison between the American and LatinX injured worker	David Rojas	Davidgrojasv@gmail.com
The Measurement of Ambient and Task Generated Silica Concentrations During OSHA Table 1 Construction Tasks to Derive a Concentration Model Adjustment	Emily Cothorn	ecothorn@colostate.edu
Dangerous interests: Relating vocational interests to health at the occupational level of analysis	Hannah Finch	hmfinch@colostate.edu
Safety Climate and Injury Incident Rates among Different Departments at an Open-Pit Mining Facility in Nevada	Isabel Olmedo-Nockideneh	isabelon@colostate.edu
Moderated Indirect Effects of the Compressed Workweek Schedule on Work, Home, and Health Outcomes	Jacqueline Wong	jrwong@rams.colostate.edu
Exposure to viruses among dairy workers in the High Plains region	James Seidel	james.seidel@colostate.edu
Firefighter Cancer Evaluation and Exposure Characterization Literature Review	James Taloumis	jltalou@colostate.edu
Predictors of Participation in Workplace Health Promotion Programs: A Review and Recommendations for Research and Practice	James Kunz	james.kunz@colostate.edu
Severe Silicosis and Autoimmunity in Engineered Stone Fabrication Workers in an International Registry	Jeremy Hua	jeremy.hua@cuanschutz.edu
CSU Industrial Hygiene Program Training Needs Analysis	Jillian Moore	jillian.moore@colostate.edu
The Pseudo Pelger-Huët Anomaly as A Potential Biomarker for Acute Radiation Dose in Rhesus Macaques (<i>Macaca mulatta</i>)	Joshua Hayes	jmhayes612@gmail.com
Telework, Work Ability, and Well-being among Workers with Chronic Health Conditions	Julia Buck	Julia.buck@colostate.edu
An Analysis of Modeling for Coronavirus Exposure	Katie Craft	katie.craft@colostate.edu
Cloth face masks and LatinX populations: An analysis of 3D facial anthropometrics	Kayna Hobbs	Kayna.Hobbs@colostate.edu

Center for Health, Work & Environment

colorado school of public health

A Qualitative Investigation of Wellness Program Implementation Strategies	Kelly Cave	kcave@rams.colostate.edu
Diving into the unknown: a hazard analysis and safety recommendations for the Denver Fire Dive Team	Kelsey Smithart	kelsey.smithart@cuanschutz.edu
Emotional Labor and Substance Use after Work: Fake it till you make it to the bar or your bong	Kelsie Daigle	kelsie.colley@colostate.edu
Physiological Response to Tasks During Firefighter Training Activities	Kyle Hancock	kyle.hancock@colostate.edu
Mitigating Farm Stress and Preventing Suicide in Rural Colorado	Madison Besterfield	madi.besterfield@colostate.edu
Development of a Decision Threshold for Weak Radiological Source Detection Using Bayesian Statistical Techniques Applied to Gamma Spectra Measurements	Matthew Meengs	meengsm@mail.colostate.edu
Reference values of the distal sensory median and ulnar nerves for a working population	Molly Hischke	hischkmj@colostate.edu
Impact of Organizational Structures on Work-related Injuries among Workers in selected agricultural Job Settings in Latin American Agribusiness.	Ngozi Obi	ngozi.obi@cuanschutz.edu
Cu-64-ATSM Internal Dosimetry in a Tumor Bearing Murine Model	Paige Witter	pkwitter@colostate.edu
Occupational Stress and Mental Health Among Faculty in Academia: Hidden Costs of Success?	Rebecca Clancy	rclancy@rams.colostate.edu
Design and Implementation of a Health and Wellness Program for the Denver Fire Department	Richard Pompei	richard.pompei@cuanschutz.edu
Alone again, naturally? Social isolation among STEM graduate students	Rosalyn Stoa	rosalyn.stoa@colostate.edu
Social Support: A Latent Profile Analysis	Shalyn Stevens	shalyn.stevens@colostate.edu
Providing Real-time Feedback on Ergonomic Risk Factors using Wearable Sensors during Manual Construction Work Tasks	Xiang Yang	xiangyang@email.arizona.edu ; lims@arizona.edu