Air Quality: Science for Solutions 4

	\boldsymbol{I}	
	X	

		Conference Agenda DAY 1: June 17 th , 2020	
9:00 AM	Jaron Hansen	Introductory Remarks & Remote Attendance Logistics	
9:15 AM	Arden Pope Plenary: Fine Particulate Matter Air Pollution and Mortality: Cohort Studies National, Representative, Public Use Dat		
10:00 AM	Break & Poster Session I - Exposure Assessment, Health Effects, and Air Quality Sensing		
10:30 AM	A new research frontier: The effect of fine particulate matter (PM2.5) on the respiratory morbidity and cancer mortality of young cancer survivors		
10:50 AM	M Morgan Eggleston Cache Valley PM2.5 Activates the Unfolded Protein Response in Human Lung Cells		
11:10 AM	AM Poster Session II - Uinta Basin Oil and Gas Emissions, Oil and Gas Chemistry, Health Modeling		
11:40 AM	Break/Lunch		
12:10 AM	2:10 AM Makenzie Holmes Organic compound concentrations and composition in ambient air across the Uinta Basin		
12:30 PM	Huy Tran Improving WRF/CAMx Model Performance using Satellite Data Assimilation Technique for the Uintah Basin		
12:50 – 1:1	0 PM Yue Zhang Long-term Exposures to Air Pollutants Affect FeNO in Children: A Longitudinal Study		
		Conference Agenda DAY 2: June 18 th , 2020	
9:00 AM	Jaron Hansen Welcome to Day 2!		
9:05 AM	Chris Emery Investigating Sources of Ammonia Uncertainty in Modeling the Salt Lake City PM2.5 Nonattainment Area		
9:25 AM	Motasem Ammonia Emission Assessment from Diesel and Gasoline Vehicles		
9:45 AM	M Break & Poster Session III - Air Toxics, Particulate Matter, and Ozone		

10:15 AM Gannet Hallar The Potential Role of Coarse Particles in Winter Air Pollution

10:35 AM Sebastian W. Hoch Results from the Jordan Narrows Gap Ammonia Transport Study: Inter-basin Airmass and Pollutant Exchange Estimates using Doppler Wind LiDAR

10:55 AM Poster Session IV - Dust and Emissions Impacts

11:25 AM Break/Lunch

11:55 AM **Derek Mallia** Validating wildfire smoke transport within a coupled fire-atmosphere model using a novel high-density instrumentation network

12:15 PM Annie Putman The spatial structure and origin of trace metals in dust in the Salt Lake Valley, UT, USA

12:35 PM Poster Session V – Make up Poster Session due to Day 1 Technical Difficulties

1:05 PM Student Poster Awards & Adjourn Conference