## 2018 U.S.-EU: Bridging NanoEHS Research Efforts Joint Workshop Draft Agenda

## Thursday, October 11

## 8:30 – 9:00 Welcome + Report on QEEN II Workshop

Lisa Friedersdorf, NNCO

Georgios Katalagarianakis, EC

Treye Thomas, CPSC

### 9:00 – 10:30 State of the Science Session 1

The Current State of NanoEHS Science, an Overview

Christie Sayes, Baylor University

Vicki Stone, Heriot-Watt University

What is Known About the Environmental Impacts of the Main Engineered

Nanomaterials (ENMs) in Commerce

TBA

Rebecca Klaper, University of Wisconsin, Milwaukee

#### 10:30 - 11:00 BREAK

## 11:00 – 12:30 State of the Science Session 2

What is Known About the Human Health Effects of ENMs

Alison Elder, University of Rochester Medical Center

TBA

How the Potential Risks Associated with Engineered Nanomaterials are

Assessed and Managed

TBA

#### 12:30 - 1:45 LUNCH

## 1:45 – 2:00 Nano-Cipher Intro/Charge

Christine Hendren, Duke University

Janeck Scott-Fordsmand, Aarhus University

## 2:00 – 3:30 COR Breakout Session1 + Nano-Cipher

3:30 - 3:45 Break

#### 3:45 – 4:30 COR Breakout Session 1 Readouts + Readout of Nanomed COR Activities

COR Co-Chairs

#### 4:30 – 5:30 State of the Science Discussion Panel

Morning Plenary Speakers

# 2018 U.S.-EU: Bridging NanoEHS Research Efforts Joint Workshop Draft Agenda

## Friday, October 12

8:30 – 10:00 COR Breakout Session 2 + Nano-Cipher

10:00 - 10:30 BREAK

10:30 – 11:15 COR Breakout Session 2 Readouts

COR Co-Chairs

11:15 – 12:00 Nano-Cipher Wrap Up Discussion

Christine Hendren, Duke University

Janeck Scott-Fordsmand, Aarhus University

12:00 – 1:00 State of the Science Wrap Up Discussion

NanoEHS: Defining What We Know

1:00 – 1:15 Concluding Remarks

Lisa Friedersdorf, NNCO

Georgios Katalagarianakis, EC