Preliminary programme NanoCare Clustermeeting 2018

09:00am	09:15 am	Welcoming (BMBF, PTJ, DECHEMA)
09:15am	09:45 am	CaNTser -Investigating the toxic potential of carbon nanotubes after long-term inhalation
09:45 am	10:15am	ICONS - Integrated Testing Strategy for mechanistic assessment of the respiratory toxicity of functionalized multiwalled carbon nanotubes (MWCNT)
10:15am	10:45 am	FATENANO - Translocation, biological fate, stability and effective dose of engineered nanomaterials (ENM) for Nanosafety Studies
10:45 am	11:15 am	Coffee break
11:15am	11:45 am	NANO-Transfer -Transfer of carbon based nanomaterials (C-MNMs) into the aquatic environment: fate, effects, bioaccumulation, food web transfer, contaminant transport and use in the remediation of polluted waters
11:45 am	12:15 pm	NANOaers - Fate of aerosolized nanoparticles: the influence of surface active substances on lung deposition and respiratory effects
12:15 pm	12:45 pm	NanoToxClass - Establishing nanomaterial grouping / classification strategies according to toxicity and biological effects for supporting risk assessment
12:45 pm	01:00pm	DaNa -Data and knowledge on Nanomaterials - Processing of socially relevant scientific facts
01:00pm	02:00pm	Lunch at restaurant or lunchbox for departing guests
02:00pm		Opening ceremony of NanoTox 2018