## Programme

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00</td>
<td>Welcoming, BMBF</td>
<td></td>
</tr>
</tbody>
</table>
| 09:15  | **CaNTser** - Investigating the toxic potential of carbon nanotubes after long-term inhalation,  
         *D. Schaudien, Fraunhofer ITEM, Hannover*                                                   |
| 09:40  | **ICONS** - Integrated Testing Strategy for mechanistic assessment of the respiratory toxicity of functionalized multiwalled carbon nanotubes (MWCNT)  
         *O. Creutzenberg, Fraunhofer ITEM, Hannover*                                                 |
| 10:05  | **FATENANO** - Translocation, biological fate, stability and effective dose of engineered nanomaterials (ENM) for Nanosafety Studies  
         *I. Estrela-Lopis, Univ. Leipzig*                                                              |
| 10:30  | **Coffee break**                                                        |                                                                                                       |
| 11:00  | **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  
         *M. Hennig, RWTH Aachen*                                                                       |
| 11:25  | **NANOaers** - Fate of aerosolized nanoparticles: the influence of surface active substances on lung deposition and respiratory effects  
         *J. Tentschert, BfR Berlin*                                                                     |
| 11:50  | **ProCycle** - Analysis and toxicological evaluation of dusts from recycling and recycling processes of nanocomposites and strategies for risk minimisation  
         *A. Hartwig, KIT Karlsruhe, R. Gminski, Univ. Freiburg*                                        |
| 12:15  | **FENOMENO** - Fate and effect of wastewater-borne manufactured nanomaterials in aquatic ecosystems  
         *K. Witte, Univ. Siegen*                                                                         |
| 12:40  | **NanoToxClass** - Establishing nanomaterial grouping / classification strategies according to toxicity and biological effects for supporting risk assessment  
         *A. Haase, BfR Berlin*                                                                           |
| 13:05  | Lunch at restaurant or lunchbox for departing guests                     |                                                                                                       |
| 14:00  | **Opening ceremony of NanoTox 2018**                                    |                                                                                                       |