<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00</td>
<td>Registration and welcome coffee</td>
</tr>
<tr>
<td>10:00</td>
<td><strong>Opening of the workshop by the Chair</strong> <em>(room 0.105)</em></td>
</tr>
<tr>
<td></td>
<td>Nils Braunroth</td>
</tr>
<tr>
<td>10:10</td>
<td><strong>Welcoming address</strong></td>
</tr>
<tr>
<td></td>
<td>Achim Wehrmann, President of the CCNR, Germany</td>
</tr>
<tr>
<td></td>
<td>Geert Van Cappellen, Secretary General, PIANC</td>
</tr>
<tr>
<td>10:25</td>
<td><strong>EU policies and support measures relevant for cybersecurity in inland navigation</strong></td>
</tr>
<tr>
<td></td>
<td>Nineta Polemi, Programme Manager, European Commission, DG CNCT</td>
</tr>
<tr>
<td></td>
<td><strong>Cyberthreats and Cybersecurity - ENISA’s advice and support for waterborne transport</strong></td>
</tr>
<tr>
<td></td>
<td>Athanasios Drougkas, Network and Information Security Expert, ENISA</td>
</tr>
<tr>
<td>11:00</td>
<td><strong>Introduction into the sessions 1 and 2</strong></td>
</tr>
<tr>
<td></td>
<td>Nils Braunroth</td>
</tr>
<tr>
<td>11:10</td>
<td><strong>Coffee break</strong></td>
</tr>
</tbody>
</table>
PROGRAMME

Workshop on cybersecurity in inland navigation

SESSION 1 : public administration
(room 0.105)

11:30  European collaboration in the field of cybersecurity for railways - Inspiration for inland navigation?
Christian Schlehuber, Cybersecurity expert, DB Netz AG

River Information Services, e-navigation ...
An overview of ICT in inland navigation vulnerable to cyberthreats
Dierik Vermeir, Vice chair of WG 125, PIANC; President and CEO, ALSIC BVBA

The challenge of IT security: Effects on the critical infrastructures’ operation for inland navigation
Reinhard Zimmermann, Managing Director, in-innovative navigation GmbH

A navigation authority’s measures for cybersecurity - The example of Germany
Alan Jacobsen, IT security officer for traffic technology, Federal Waterways and Shipping Administration

13:10  Lunch break

14:30  Panel discussion “Key conclusions and recommendations from a public administration’s perspective”
• Daniel Arzani, Federal Office for Information Security (BSI)
• Christian Schlehuber, DB Netz AG
• Geert Van Cappellen, PIANC
• Bernd Birkhuber, BMVIT

15:30  Plenary (room 0.105)
Summary reports of sessions 1 and 2

16:00  Where to go from here?
Nils Braunroth

16:30  End of the workshop

SESSION 2: private sector
(room 0.121)

Social Engineering - Focus on the human being
Urs Maurer, Swiss expert at the CCNR; Scientific collaborator, Federal Office of Transport

Cyberthreats and cybersecurity - The experience of a terminal operator and user of inland navigation
Heinrich Kerstgens, Managing Director, Contargo

Practical cyber-security measures for inland navigation enterprises
Bernd Dettmers, Managing Director, net.e Network Experts

Ship/vessel cybersecurity - are the technical requirements sufficient and on which bases can they be improved?
Laurent Banitz, Head of Ship Safety & Cyber Security Mission, Directorate-General for Infrastructure, Transport and the Sea

Cyber risks from the Perspective of a Classification Society
Svante Einarsson, Senior Cyber Security Advisor, DNV GL

Panel discussion “Key conclusions and recommendations from the private sector's perspective”
• Sven Daniels, HPC Hamburg
• Athanasios Drougkas, ENISA
• Heinrich Kerstgens, Contargo
• Peter Sponer, Lloyd’s Register