

Wednesday 15 June: Plenary Session	
09.30 - 10.00	Registration and coffee/tea
10.00 - 10.15	Welcome - Peter Meijer (Aqua Vision BV)
10.15 - 10.45	Arjen Kikkert (Dutch Ministry of Infrastructure and the Environment, the Netherlands) <i>Title: Discharge monitoring near the pumping station in IJmuiden using ADCP in a cableway construction.</i>
10.45 - 11.15	Ton Hoitink (Wageningen University), the Netherlands) <i>Title: Monitoring detailed processes of flow and suspended sediment transport using ADCPs</i>
11.15 - 11.45	Coffee break
11.45 - 12.15	Nino Ohle (Hamburg Port Authority AöR, Germany) <i>Title: Continuous computation of sediment fluxes in the Elbe at the boundary of the Hamburg Port as a tool for sediment management evaluation</i>
12.15 - 12.45	Peter Hulst (Water board Roer and Maas, the Netherlands) <i>Title: Using the StreamPro ADCP at Water board Roer and Overmaas</i>
12.45 - 14.00	Lunch
14.00 - 14.30	Darryl Symonds (Teledyne RD Instruments, United States) <i>Title: Introducing Teledyne RDI's latest ADCP, CTD and DVL technology developments</i>
14.30 - 15.00	Cor Mooiman (Port of Rotterdam, the Netherlands) <i>Title: Current measurements and nautical processes in the Port of Rotterdam</i>
15.00 - 15.30	Tea break
15.30 - 16.00	Johan Henrotte (Royal HaskoningDHV, the Netherlands) <i>Title: Survey campaign for the Canal del Dique project, Colombia</i>
16.00 - 16.30	Ata Can Çorakçı (TÜBİTAK MAM Marmara Research Center, Turkey) <i>Title: Vessel traffic service in the Bosphorus by means of multiple ADCPs.</i>
16.30 - 18.00	Cocktail hour

Thursday 16 June: Workshops	
09.30 - 10.00	Registration and coffee/tea
10.00 - 11.00	<p><b>Conference room 'Berk':</b> ADCP Data Presentation Software: ViSea Data Presentation Software (DPS) – J.W. Meijerink (Aqua Vision)</p> <p><b>Conference room 'Hazelaar':</b> RiverPro: Simplicity and Versatility In One ADCP, including a Field demonstration - D. Dalkin and L. Michel (Teledyne RD Instruments)</p> <p><b>Conference room 'Wilg':</b> Teledyne RDI ADCP Primer / Data Review and Quality Indicators / Citadel CTD Measurements - D. Symonds (Teledyne RD Instruments)</p>
11.00 - 11.30	Coffee break
11.30 - 12.30	<p><b>Conference room 'Berk':</b> ADCP Data Acquisition Software: ViSea Plume Detection Toolbox (PDT) part 1: acquisition - J. Aardoom (Aqua Vision)</p> <p><b>Conference room 'Hazelaar':</b> NEW: ViSea Star (Sediment Transport Analysis Routine) – M. Eelkema (Aqua Vision)</p> <p><b>Conference room 'Wilg':</b> Teledyne RDI ADCP Primer / Data Review and Quality Indicators / Citadel CTD Measurements - D. Symonds (Teledyne RD Instruments)</p> <p><b>Field demonstration:</b> RiverPro in a Q-Boat – L. Michel (Teledyne RD Instruments Europe) and A. Bijlsma (Aqua Vision)</p>
12.30 - 13.30	Lunch
13.30 - 14.30	<p><b>Conference room 'Berk':</b> ADCP Data Presentation Software: ViSea Data Presentation Software (DPS) - J.W. Meijerink (Aqua Vision)</p> <p><b>Conference room 'Hazelaar':</b> RiverPro: Simplicity and Versatility In One ADCP, including a Field demonstration - D. Dalkin and L. Michel (Teledyne RD Instruments),</p> <p><b>Conference room 'Wilg':</b> Teledyne RDI 5-beam Sentinel V – In Search of the Perfect Wave - D. Symonds (Teledyne RD Instruments)</p>
14.30 - 15.00	Tea break
15.00 - 16.00	<p><b>Conference room 'Berk':</b> ADCP Data Acquisition Software: ViSea Plume Detection Toolbox (PDT) part 2: processing - J. Aardoom (Aqua Vision)</p> <p><b>Conference room 'Hazelaar':</b> Teledyne RDI 5-beam Sentinel V – In Search of the Perfect Wave - D. Symonds (Teledyne RD Instruments)</p> <p><b>Conference room 'Wilg':</b> NEW: ViSea Star (Sediment Transport Analysis Routine) – M. Eelkema (Aqua Vision)</p> <p><b>Field demonstration:</b> RiverPro in a Q-Boat - L. Michel (Teledyne RD Instruments Europe) and A. Bijlsma (Aqua Vision)</p>
16.00	End Workshop