

Programme and Schedule				
Tuesday, May 21st, 2019 CEOCOR Congress Copenhagen Denmark H.C. Andersen Castle / Tivoli			Partners	
10:00 - 17:00	<i>Application and registration of participants</i>	Castle Foyer (Exhibition Hall)		
8:00 - 8:30	<i>Coffee, Teas, Snacks</i>	Castle Foyer (Exhibition Hall)		
8:00 - 10:00	<b>Technical Exhibition Set Up</b>	Castle Foyer (Exhibition Hall)		
10:00 - 17:00	<b>Technical exhibition</b>			
12:00 - 12:30	<i>Light lunch inc. Partners</i>	Castle Foyer (Exhibition Hall)		
<b>COMMISSION 1</b>				
12:30 - 17:30	<b>Future Program of Commission 1 - Launching of WG's</b> Convener: Angelika Becker - a.becker@iww-online.de	Nimb 1909	Partners depart for walking tour after lunch. Highlights include the beautiful bibliotekshaven, The Black Diamond, some of Copenhagen's iconic bridges and the Church of our Saviour	
	<b>WG Brass Corrosion</b> Convener: Olivier Rod - olivier.rod@ri.se			
	<b>WG Asset Management</b> Convener: Marius Kobert - m.kobert@iww-online.de			
<b>COMMISSION 2</b>				
12:30 - 15:15	<b>WG H - CATHODIC PROTECTION CRITERIA (Joint CEOCOR/EFC WG)</b> Convener: Markus Buechler - markus.buechler@sgk.ch	HC Andersen Hall		
15:15 - 15:45	<i>Coffee, Teas, Snacks</i>	Castle Foyer (Exhibition Hall)		
15:45 - 17:30	<b>WG D - OFF Potential</b> Convener : Arnaud Smeets - arnaud.smeets@cathodica.com	HC Andersen Hall		
17:45 - 19:00	<b>Meeting Board of Directors</b>	Nimb 1909	Partners return 17h00	
20:00	<i>Dinner Board of Directors</i>	TBC		

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8:00 - 17:00	<b>Application and registration of participants</b>	Castle Foyer (Exhibition Hall)	
8:00 - 8:30	<b>Coffee, Teas, Snacks</b>	Castle Foyer (Exhibition Hall)	
8:00 - 17:00	<b>Technical Exhibition</b>	Castle Foyer (Exhibition Hall)	
8:45 - 9:00	<b>Welcome speech</b> by Representative of the Organiser	HC Andersen Hall	Meet HC Andersen Hall
9:00 - 9:10	<b>Opening speech</b> by Brian Wyatt, President of CEOCOR		
9:10 - 9:20	<b>Introduction</b> by Ricardo Gutiérrez, President of Commission 2		
9:20 - 9:40	<b>Pipeline Integrity Maintenance and Diagnosis - ac interference</b> by O.Fumei, L.Di Biase, R.Cigna		
9:40 - 10:00	<b>Pipeline Data Analysis to make suitable decisions in the integrity of pipelines</b> by R.Gutiérrez		
10:00 - 10:20	<b>Method for determination of necessary corrosion allowance on steel piles</b> by A.Gordon		
10:20 - 10:40	<b>Pulsed deposition of metals from aqueous solutions and the possible similarities to AC corrosion</b> by P.Tang		
10:40 - 11:10	<b>Coffee break</b>	Castle Foyer (Exhibition Hall)	Copenhagen Harbour Tour
11:10 - 11:30	<b>Evaluation of the reliability of IR-Free probes in presence of d.c. stray currents</b> by L.Oger, E.Fleury, R.Bouaffre, A.Lopitiaux, S.Fontaine, L.Henry, X.Campaignolle	HC Andersen Hall	
11:30 - 11:50	<b>Assessing the risk of stray current induced corrosion via involved processes</b> by M.Buechler, D.Joos, H.-G.Schöneich		
11:50 - 12:10	<b>Evaluation of the relevance of the risk assessment in the presence of dc stray current</b> by L.Sanders, E.Fleury, A.Lopitiaux, R.Bouaffre, S.Fontaine, L.Henry, M.Barbalat, C.Dombard		
12:10 - 12:30	<b>Modelling pipeline stray current corrosion</b> by Chr.Baeté		
12:30 - 13:30	<b>Buffet Lunch incl. Partners</b>	Castle Foyer (Exhibition Hall)	
13:30 - 13:40	<b>Introduction</b> by Angelika Becker, President of Commission 1	HC Andersen Hall	Old Copenhagen with a twist!
13:40 - 14:00	<b>Copper Alloys for Drinking Water Applications – Uncertain Future of Proven Plumbing Materials</b> by W.Werner		
14:00 - 14:20	<b>Short-term versus long-term tests of lead-free and low-leaded brass alloys in contact with drinking water</b> by Th.Klein		
14:20 - 14:40	<b>MAID – Nordic project harmonization of approval procedures for materials in contact with drinking water</b> by O.Rod		
14:40 - 15:00	<b>The effect of disinfectants on the properties of water piping materia</b> by T.Kosec, P.Močnik, A.Legat		
15:00 - 15:30	<b>Coffee break</b>	Castle Foyer (Exhibition Hall)	Traditional Danish Bakery
15:30 - 15:50	<b>Susceptibility of 304 stainless steel to crevice corrosion in Electrochemically Active Fluids</b> by A.Kamaraj, J.W.Erning	HC Andersen Hall	Old Copenhagen with a twist!
15:50 - 16:10	<b>Analysis tool for the evaluation of processes in the asset management of water distribution systems</b> by M.Kobert, A.Becker		
16:10 - 16:30	<b>Corrosion inspection on a DN 1800 mm vertical pipe</b> by A.Rieder		
16:30 - 16:50	<b>Evaluation of the reduction of pressure fluctuations in a branch of the SES water supply system</b> by A.Cornelissen, T.Levy, G.Schutz, N.Ney		
16:50 - 17:10	<b>Cathodic protection system on DESFA and a proposed upgrading project</b> by N.Kioupis		
19:00 - 23:00	<b>Congress Dinner incl. Accompanying Persons and Sponsors</b>	Gemyse, Tivoli Gardens	Gemyse, Tivoli Gardens

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8:00 - 8:20	<b>Coffee, Teas, Snacks</b>	Castle Foyer (Exhibition Hall)	
8:00 - 17:00	<b>Technical Exhibition</b>	Castle Foyer (Exhibition Hall)	
8:40 - 8:50	<b>Introduction</b> by Angelika Becker, President of Commission 1	HC Andersen Hall	
8:50 - 9:10	<b>Case study of severe deterioration of galvanized steel water pipingsystem</b> by N.Gartner, T.Kosec, V.Kuhar, A.Legat		
9:10 - 9:30	<b>Extensive investigation into ductile-iron natural gas pipeline corrosion</b> by F.Kajiyama		
9:30 - 9:50	<b>Multi-Region Soil Model for Electromagnetic Interferences Analysis</b> by Fr.Grange		
9:50 - 10:10	<b>Back to the future - Mitigating the challenges of vandalism</b> by V.Sealy-Fisher		
10:10 - 10:40	<b>Coffee break</b>		
10:40 - 11:00	<b>Localisation of coating damage on buried pipelines using an electrochemical measuring method</b> by A.Gordon	HC Andersen Hall	Copenhagen Tour. Highlights include: The Butterfly House, HC Ørsted's park and the botanical gardens
11:00 - 11:20	<b>Evaluation of Pipeline Casing (sleeve) Testing Methods and What to do with a Shorted Casing</b> by J.Didas		
11:20 - 11:40	<b>Non-shielding testing on Polymeric mesh backed tape and polyethylene tape</b> by L.Perrad		
11:40 - 12:00	<b>Coating conductance - Friend or foe</b> by N.Webb		
12:00 - 13:00	<b>Buffet Lunch</b>	Castle Foyer (Exhibition Hall)	Torvehallerne Food Market
13:00 - 13:10	<b>Introduction</b> by Ricardo Gutiérrez, President of Commission 2	HC Andersen Hall	Explore vibrant Nørrebro
13:10 - 13:30	<b>AC Corrosion of Cathodically Protected Pipelines – A Summary</b> by A.Junker Olesen		
13:30 - 13:50	<b>The pipeline potential: Potential measurements revisited</b> by D.Joos		
13:50 - 14:10	<b>Difficulties with the assessment of the corrosion risk of underground steel pipelines</b> by J.Sibila		
14:10 - 14:30	<b>Cathodic Protection derivation to foreign structures</b> by J.Soldevila		
14:30 - 15:00	<b>Coffee break</b>	Castle Foyer (Exhibition Hall)	Traditional Danish Bakery
15:00 - 15:20	<b>An algorithm for CP effectiveness evaluation</b> by I.Magnifico	HC Andersen Hall	Explore vibrant Nørrebro
15:20 - 15:40	<b>Investigation of pH and oxygen variations on steel structure under cathodic protection</b> by F.Martinelli, W.Shi, U.Angst		
15:40 - 16:00	<b>Determining the effectiveness of cathodic protection of buried pipelines</b> by A.Vimalanandan, K.Abraham, H.-G.Schöneich		
16:00 - 16:20	<b>A discussion of SCC of pipelines based on today's understanding of the processes involved in CP</b> by M.Buechler		
16:20 - 16:30	<b>Closing Speech</b> by Brian Wyatt, President of CEOCOR		
16:30 - 17.15	<b>General Assembly</b>		Return 17h00
18:00 - 21:00	<b>Cocktail Party</b>	Balintine Bar	

**Programme and Schedule**

Friday, May 24th, 2019

CEOCOR Congress Copenhagen Denmark

H.C. Andersen Castle / Tivoli

8:00 - 8:30	<b>Coffee, Teas, Snacks</b>	...
	<b>COMMISSION 2</b>	
8:30 - 10:30	<b>WG G - Casings</b> Convener: Ricardo Gutiérrez - ricardo.gutierrez@groupoclh.com	HC Andersen Hall
10:30 - 11:00	<b>Coffee, Teas, Snacks</b>	
11:00 - 12:00	<b>WG - Stress Corrosion Cracking of Pipelines</b> Convener: Markus Büchler - markus.buechler@sgk.ch	
12:00 - 12:30	<b>WG I - OVERLINE PIPELINE SURVEYS</b> Convener : Frances Bradfield - frb@metricorr.com	
12:30 - 13:30	<b>Lunch</b>	Castle Foyer