

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)	
08:00 - 08:30	<i>Coffee, Teas, Snacks</i>	Castle Foyer (Exhibition Hall)	
08:00 - 10:00	Technical Exhibition Set Up	Castle Foyer (Exhibition Hall)	
10:00 - 17:00	Technical exhibition		
12:00 - 12:30	<i>Light lunch inc. Partners</i>	Castle Foyer (Exhibition Hall)	
COMMISSION 1			
12:30 - 17:30	Future Program of Commission 1 - Launching of WG's 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
	WG Brass Corrosion Convener: Olivier Rod - olivier.rod@ri.se		
	WG Asset Management Convener: Marius Kobert - m.kobert@iww-online.de		
COMMISSION 2			
12:30 - 15:15	WG H - CATHODIC PROTECTION CRITERIA (Joint CEOCOR/EFC WG) 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	WG D - OFF Potential Convener : Arnaud Smeets - arnaud.smeets@cathodica.com	HC Andersen Hall	
17:45 - 19:00	Meeting Board of Directors	Nimb 1909	Partners return 17h00
20:00 - ...	<i>Dinner Board of Directors</i>	TBC	

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Wednesday, May 22nd, 2019 CEOCOR Congress Copenhagen Denmark H.C. Andersen Castle / Tivoli			
08:00 - 17:00	Application and registration of participants	Castle Foyer (Exhibition Hall)	
08:00 - 08:30	Coffee, Teas, Snacks	Castle Foyer (Exhibition Hall)	
08:00 - 17:00	Technical Exhibition	Castle Foyer (Exhibition Hall)	
08:45 - 09:00	Welcome speech by Representative of the Organiser	HC Andersen Hall	Meet HC Andersen Hall
09:00 - 09:10	Opening speech by Brian Wyatt, President of CEOCOR		
09:10 - 09:20	Introduction by Ricardo Gutiérrez, President of Commission 2		
09:20 - 09:40	Pipeline Integrity Maintenance and Diagnosis - ac interference by O.Fumei, L.Di Biase, R.Cigna		
09:40 - 10:00	Pipeline Data Analysis to make suitable decisions in the integrity of pipelines by R.Gutiérrez		
10:00 - 10:20	Method for determination of necessary corrosion allowance on steel piles by A.Gordon		
10:20 - 10:40	Pulsed deposition of metals from aqueous solutions and the possible similarities to AC corrosion by P.Tang		
10:40 - 11:10	Coffee break	Castle Foyer (Exhibition Hall)	Copenhagen Harbour Tour
11:10 - 11:30	Evaluation of the reliability of IR-Free probes in presence of d.c. stray currents by L.Oger, E.Fleury, R.Bouaffre, A.Lopitiaux, S.Fontaine, L.Henry, X.Campaignolle	HC Andersen Hall	
11:30 - 11:50	Assessing the risk of stray current induced corrosion via involved processes by M.Buechler, D.Joos, H.-G.Schöneich		
11:50 - 12:10	Evaluation of the relevance of the risk assessment in the presence of dc stray current by L.Sanders, E.Fleury, A.Lopitiaux, R.Bouaffre, S.Fontaine, L.Henry, M.Barbalat, C.Dombard		
12:10 - 12:30	Modelling pipeline stray current corrosion by Chr.Baeté		
12:30 - 13:30	Buffet Lunch incl. Partners	Castle Foyer (Exhibition Hall)	
13:30 - 13:40	Introduction by Angelika Becker, President of Commission 1	HC Andersen Hall	Old Copenhagen with a twist!
13:40 - 14:00	Copper Alloys for Drinking Water Applications – Uncertain Future of Proven Plumbing Materials by W.Werner		
14:00 - 14:20	Short-term versus long-term tests of lead-free and low-leaded brass alloys in contact with drinking water by Th.Klein		
14:20 - 14:40	MAID – Nordic project harmonization of approval procedures for materials in contact with drinking water by O.Rod		
14:40 - 15:00	The effect of disinfectants on the properties of water piping materia by T.Kosec, P.Močnik, A.Legat		
15:00 - 15:30	Coffee break	Castle Foyer (Exhibition Hall)	Traditional Danish Bakery
15:30 - 15:50	Susceptibility of 304 stainless steel to crevice corrosion in Electrochemically Active Fluids by A.Kamaraj, J.W.Erning	HC Andersen Hall	Old Copenhagen with a twist!
15:50 - 16:10	Analysis tool for the evaluation of processes in the asset management of water distribution systems by M.Kobert, A.Becker		
16:10 - 16:30	Corrosion inspection on a DN 1800 mm vertical pipe by A.Rieder		
16:30 - 16:50	Evaluation of the reduction of pressure fluctuations in a branch of the SES water supply system by A.Cornelissen, T.Levy, G.Schutz, N.Ney		
16:50 - 17:10	Cathodic protection system on DESFA and a proposed upgrading project by N.Kioupis		
19:00 - 23:00	Congress Dinner incl. Accompanying Persons and Sponsors	Gemyse, Tivoli Gardens	Gemyse, Tivoli Gardens

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Thursday, May 23rd, 2019 CEOCOR Congress Copenhagen Denmark H.C. Andersen Castle / Tivoli			
08:00 - 17:00	Application and registration of participants	Castle Foyer (Exhibition Hall)	
08:00 - 08:20	Coffee, Teas, Snacks	Castle Foyer (Exhibition Hall)	
08:00 - 17:00	Technical Exhibition	Castle Foyer (Exhibition Hall)	
08:40 - 08:50	Introduction by Angelika Becker, President of Commission 1	HC Andersen Hall	
08:50 - 09:10	Case study of severe deterioration of galvanized steel water pipingsystem by N.Gartner, T.Kosec, V.Kuhar, A.Legat		
09:10 - 09:30	Extensive investigation into ductile-iron natural gas pipeline corrosion by F.Kajiyama		
09:30 - 09:50	Multi-Region Soil Model for Electromagnetic Interferences Analysis by Fr.Grange		
09:50 - 10:10	Back to the future - Mitigating the challenges of vandalism by V.Sealy-Fisher		
10:10 - 10:40	Coffee break	Castle Foyer (Exhibition Hall)	Meet HC Andersen Hall
10:40 - 11:00	Localisation of coating damage on buried pipelines using an electrochemical measuring method 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	Evaluation of Pipeline Casing (sleeve) Testing Methods and What to do with a Shorted Casing by J.Didas		
11:20 - 11:40	Non-shielding testing on Polymeric mesh backed tape and polyethylene tape by L.Perrad		
11:40 - 12:00	Coating conductance - Friend or foe by N.Webb		
12:00 - 13:00	Buffet Lunch	Castle Foyer (Exhibition Hall)	Torvehallerne Food Market
13:00 - 13:10	Introduction by Ricardo Gutiérrez, President of Commission 2	HC Andersen Hall	Explore vibrant Nørrebro
13:10 - 13:30	AC Corrosion of Cathodically Protected Pipelines – A Summary by A.Junker Olesen		
13:30 - 13:30	The pipeline potential: Potential measurements revisited by D.Joos		
13:30 - 13:30	Difficulties with the assessment of the corrosion risk of underground steel pipeline by J.Sibila		
13:30 - 13:30	Cathodic Protection derivation to foreign structures by J.Soldevila		
13:30 - 15:00	Coffee break	Castle Foyer (Exhibition Hall)	Traditional Danish Bakery
15:00 - 15:20	An algorithm for CP effectiveness evaluation by I.Magnifico	HC Andersen Hall	Explore vibrant Nørrebro
15:20 - 15:40	Investigation of pH and oxygen variations on steel structure under cathodic protection by F.Martinelli, W.Shi, U.Angst		
15:40 - 16:00	Determining the effectiveness of cathodic protection of buried pipelines by A.Vimalanandan, K.Abraham, H.-G.Schöneich		
16:00 - 16:20	A discussion of SCC of pipelines based on today's understanding of the processes involved in CI by M.Buechler		
16:20 - 16:30	Closing Speech by Brian Wyatt, President of CEOCOR		
16:30 - 17:15	General Assembly		Return 17h00
18:00 - 21:00	Cocktail Party		Balintine Bar

Programme and Schedule

Friday, May 24th, 2019

CEOCOR Congress Copenhagen Denmark

H.C. Andersen Castle / Tivoli

08:00 - 08:30	Coffee, Teas, Snacks	...
COMMISSION 2		
08:30 - 10:30	WG G - Casings Convener: Ricardo Gutiérrez - ricardo.gutierrez@groupoclh.com	HC Andersen Hall
10:30 - 11:00	Coffee, Teas, Snacks	
11:00 - 12:00	WG - Stress Corrosion Cracking of Pipelines Convener: Markus Büchler - markus.buechler@sgk.ch	
12:00 - 12:30	WG I - OVERLINE PIPELINE SURVEYS Convener : Frances Bradfield - frb@metricorr.com	
12:30 - 13:30	Lunch	Castle Foyer