	Program and Schedule	
	Tuesday, May 15th, 2018	
	CEOCOR Congress STRATFORD-upon-AVON UK	
	Crown Plaza Hotel	
40.00 47.00	Application and registration of participants	Syndicate Room 1 &
10:00 - 17:00	Partner Program Information and Departure 14:00 Guided Walking Tour: Stratford upon Avon	Conference Café
08:00 - 08:30	Coffee, Teas, Snacks	
08:00 - 10:00	Technical Exhibition Set Up	Warwick & Packwood
10:00 - 17:00	Technical exhibition	
	COMMISSION 1	
12:00 - 12:30	Light lunch	Warwick & Packwood
14:00 - 17:30	WG - CORROSION OF MATERIALS IN CONTACT WITH DRINKING WATER	Charlecote
14.00 17.50	Convener: Tom Levy - tom.levy@syneauxsud.lu	Chanceote
	COMMISSION 2	
12:00 - 12:30	Light lunch	Warwick & Packwood
	WG H - CATHODIC PROTECTION CRITERIA (Joint CEOCOR/EFC WG)	
12:30 - 16:15	Convener: Markus Buechler - markus.buechler@sgk.ch	Harewood
16:15 - 16:30	Coffee, Teas, Snacks served at rear of room	
16:30 - 17:30	WG E - PERMANENT REFERENCE ELECTRODES	Harewood
10.50 17.50	Convener : Brian Wyatt - brianwyatt@controlcorrosion.co.uk	Harewood
17:45 - 19:00	Meeting Board of Directors	Charlecote
20:00		RSC Theatre Rooftop
20:00	Dinner Board of Directors	Restaurant

	Program and Schedule	
	Wednesday, May 16th, 2018	
	CEOCOR Congress STRATFORD-upon-AVON UK	
	Crown Plaza Hotel	
	Application and registration of participants	
08:00 - 17:00	Partner Program Information and Departure 10:00	Syndicate Room 1 & Conference Café
	Shakespeare's Birthplace, Lunch in Exhibition, 12:30 coach to Ragley Hall for private tour, afternoon tea, return ca. 17:00	Conference Care
08:00 - 08:30	Coffee, Teas, Snacks	Warwick & Packwood
08:00 - 17:00	Technical exhibition	Warwick & Packwood
08:20 - 08:30	Velcome speech	
	by Sarah Vasey, President of ICorr	
08:30 - 08:40	Opening speech by Brian Wyatt, President of CEOCOR	
08:40 - 08:50	Platium Sponsor's Speach	
	by National Grid	
08:50 - 09:00	Introduction	Charlecote and
	by Markus Büchler, President of Commission 2	Harewood
09:00 - 09:30	Pipeline Corrosion : Pipe Dreams or Nightmares (Plenary Lecture) by P.Elliott	
09:30 - 09:50	Pipeline Integrity Design, Maintenance and Diagnosis – The overall strategy by LDI Biase, O.Fumei, G.Raoli and V.Carusi	
09:50 - 10:10	Polyguard Polyguard	
	by L.Perrad	
10:10 - 10:40	Coffee break	Warwick & Packwood
10:40 - 11:00	Electrical resistance sensors for the determination of the protection potential of buried structures under cathodic protection	
	by E.Diler, N.Larché, J.Vittonato and F.Castillon	
11:00 - 11:20	Coupon Effects on IR free Potential	Charlecote and
11:20 - 11:40	By L.V.Nielsen and E.Santana Diaz The effectiveness of cathodic protection under shielding conditions - Factory applied coatings	Harewood
11.20 11.40	nie energine instrumenso or cantour, protection under smellung conditions - racio y applied coatings by D.Joos and M.Büchler	
11:40 - 12:00	Challenges in developing coupon DC current density-controlled CP systems by F.Kajiyama	
12:00 - 13:00	Buffet Lunch	Warwick & Packwood
13:00 - 13:10		
13:10 - 13:40	by Tom Levy, President of Commission 1 Pipeline Asset Management in the Water Sector (Plenary Lecture)	
15.10 15.40	by Ph.Clisham	
13:40 - 14:00	Pitting Corrosion of Copper in Drinking Water Systems in Germany - Results of a Research Project	Charlecote and
14:00 - 14:20	by A.Becker and T.Jentzsch Corrosion monitoring trials to understand the effect of changing water sources on existing water	Harewood
11.00 11.20	by ABrown, St. Turgoose and G.John	Harewood
14:20 - 14:40	Influence of microstructure and heat treatment on corrosion in new low-lead and lead-free brass alloys by O.Rod	
14:40 - 15:00	Corrosion behaviour of two different brasses in soft and hard waters of different pH By T.Kosec, M.Leban, N.Filipic and A.Legat	
15:00 - 15:30	Coffee break	Warwick & Packwood
15:30 - 15:50	Recent experiences with flame sprayed PE and PP field joined coating	
15:50 - 16:10	by Liang Reference cell contamination by M.Hardy	-
16:10 - 16:30	Developments in remote magnetic monitoring of carbon steel pipelines to locate and measure abnormal stress by P.Jarram	Charlecote and Harewood
16:30 - 16:50	Failures of insulating joints and spark gaps on the Hellenic Gas Pipeline System - a case study by N.Kioupis, Th.Manolis, C.Charalambous and N.Kokkinos	
19:00 - 23:00	Congress Dinner incl. Accompanying Persons and Sponsors	Charlecote & Harewoo Transformed

	Program and Schedule	
	Thursday, May 17th, 2018	
	CEOCOR Congress STRATFORD-upon-AVON UK	
	Crown Plaza Hotel	
	Application and registration of participants	Syndicate Room 1 &
08:00 - 17:00	Partner Program Information and Departure 10:00	Conference Café
	Open Top Bus, Anne Hathaway's Cottage, Mary Arden's Tudor Farm return 15:30 to 17:00	
08:00 - 08:20	Coffee, Teas, Snacks	Warwick & Packwood
08:00 - 17:00	Technical exhibition	Warwick & Packwood
08:20 - 08:30	Introduction	
08.20 - 08.30	by Markus Büchler, President of Commission 2	
08:30 - 08:50	US Regulatory Status and Results of Using VCI's to Protect Shorted Pipe Casing from Corrosion by K.Baker	
	Corrosion modelling and machine learning	Charlecote and
08:50 - 09:10	by I.Laing	Harewood
09:10 - 09:30	Stray current induced corrosion of steel fibre reinforced concrete	
	by K.Tang	
09:30 - 09:50	Observations in the Assessment of Microbiologically Influenced Corrosion by St.Loftus	
09:50 - 10:20	Coffee break	Warwick & Packwood
	External soil corrosion failure analysis of gas condensate steel pipeline	
10:20 - 10:40	External soft consistent adulte analysis of gas concensate sizer pipeline by H.Mahfud and Kh.Abousouh	
10:40 - 11:00	DC metro interaction control of atmospherically exposed reinforced concrete abutments using embedded galvanic anodes	
	by P.Segers Requirements for intelligent a.c. mitigation devices, that minimize the negative effects of electromagnetic interferences on pipelines	Charlecote and
11:00 - 11:20	requirements for intelligent a.c. intrugation devices, that infinitize the negative effects of electromagnetic linter effectes on pipelines by T.Braun	Harewood
	Modeling pipeline steel passivation	
11:20 - 11:40	by Chr.Baeté	
11:40 - 12:00	Advantages in using remote monitoring to assess effectiveness of cathodic protection in stray current affected areas	
	by I.Magnifico Buffet Lunch	
12:00 - 13:00	incl. accompanying person	Warwick & Packwood
13:00 - 13:05	Introduction	
	by Tom Levy, President of Commission 1	_
13:05 - 13:35	The Selection of Pump Materials for Handling Waste Waters (Plenary Lecture) by R.Francis	
13:35 - 13:55	The Selection of Coatings for Severe Service in Water Applications	Charlecote and
15.55 - 15.55	by R.Cole	Harewood
13:55 - 14:15	Evaluating the AC corrosion risk of cathodically protected pipelines - German Standard GW28	
	by A.Vimalanandan, HG.Schöneich and M.Büchler Corrosion at isolating joints due to cathodic protection	_
14:15 - 14:35	by D.Button and D.G.John	
14:35 - 15:05	Coffee break	Warwick & Packwood
15:05 - 15:25	AC Corrosion and the Pourbaix Diagram	1
15:05 - 15:25	by AJunker, L.V.Nielsen and P.Moller	
15:25 - 15:45	Realistic modelling of HVAC interference on pipelines	
10.20 10.40	by H.Negi and L.Smith	
15:45 - 16:15	The Protection Potential - What is the Evidence? by Chr.Googan	Charlecote and
	ov Unicoogan Corrosion protection through cathodic polarization - Relevant effects and comparison with literature	Harewood
16:15 - 16:45	by M.Bichler	
16:45 - 16:55	Closing Speech	
10.00	by Brian Wyatt, President of CEOCOR	
17:00 - 17:30	General Assembly	
19:00 - 22:00	BBQ with Live Jaz: All welcome	Patio to river area

Program and Schedule		
Friday, May 18th, 2018 CEOCOR Congress STRATFORD-upon-AVON UK		
Crown Plaza Hotel		
Partner Program; Free but with Tickets to enter New Place and Hall's Croft		
	COMMISSION 1	
09:00 - 12:00	WG - INTERNAL CORROSION	
09.00 - 12.00	Convener: Tom Levy - tom.levy@syneauxsud.lu	Charlecote
10:25 - 10:35	Coffee, Teas, Snacks	
	COMMISSION 2	

08.30 - 10.30	WG G - Casings	
08.30 - 10.30	Convener: Ricardo Gutierrez - ricardo.gutierres@groupoclh.com	
10:25 - 10:35	Coffee, Teas, Snacks	Harewood
10.30 - 12.30	WG D - OFF Potential	
10.50 - 12.50	Convener : Arnaud Smeets - arnaud.smeets@cathodica.com	

Lunch 12:30 - 13:00 After Lunch Optional Coach to Birmingham International	Hotel Restaurant
Rail and Air TBC	