

**EUROCORR 2018, 9 - 13 September 2018, Programme overview**

**Sunday, 9 September 2018**

	Assembly Exhibition, Congress counter
09:00 - 13:00	STAC Meeting (around 35 people)
13:00 - 14:00	Joint Lunch (around 40 people)
14:00 - 17:00	BOA Meeting (around 30 people)
17:00 - 19:30	Registration and Welcome Reception

8:00-8:10	<b>Opening Ceremony: Agnieszka Królikowska, Chair of EUROCORR 2018, Damien Féron, EFC President</b>
8:10-8:45	Plenary Lecture: Prof. Dr Carmen Andrade, Concrete structures: on-site electrochemical techniques and concrete resistivity to predict service life
8:45-8:50	European Corrosion Medal Ceremony
8:50-9:25	European Corrosion Medal Lecture
9:25-9:35	EFC Honorary Fellow Award Ceremony
9:35-9:40	Cavallaro Medal Ceremony
9:40-10:15	Cavallaro Medal Lecture
10:15-10:35	Plenary Lecture: Michael Thorup Kruse - JOTUN (Platinum Sponsor): Outlook for the future

	Room 1 ICE: -2 (5 D) (200 persons)	Room 2 ICE: 0.1 (Auditorium, 3 D) (1900 persons)	Room 3 ICE: 0.2 (Theatre, 4 D) (400 persons)	Room 4 ICE: 3.1 (Camerai, 1/2 D) (150 persons)	Room 5 ICE: 3.2 (Camerai, 2/2 D) (150 persons)	Room 6 ICE: 3.3 (1+2 M) persons) (70 (3 M) persons) (85	Room 7 ICE: 3.4 (4 M) persons) (40	Room 8 ICE: 3.5 (5 M) persons) (40	Room 9 ICE: 3.6 (6 M) persons) (70	Room 10 ICE: 3.7 (7 M) persons) (80	Room 11 ICE: 3.8 (8 M) persons) (40	Room 12 ICE: 3.9 (1 GP) (50 persons)	Room 13 ICE: 2.1 (2 GP) persons) (50	Room 14 ICE: 2.2 persons) (50
Topic	Automotive Corrosion	Organic Coatings	Metallic Coatings	Mechanisms & Methods	Corrosion in Oil and Gas	Nuclear Corrosion	Microbial Corrosion	Atmospheric Corrosion	C. in the Refinery and Petrochemistry Industry	Environment Sensitive Fracture	Corrosion by Hot Gases	Electronic Devices		
Chair(s)	C. Leroy / E. Szala	F. Delforlan/ J. Vogelsang	M. Lekka/ M. Poelman	J.M.C. Mol		S. Ritter/ L. Martinelli	P. Cristiani	T. Prosek	F. Ropital / J. Van Roij	Ch. Blanc / K. Wolski	M. Galetz	R. Ambat/ M. Jellesen		
11:00 - 11:20	Keynote: 121450 Leroy	109607 Gibbon	119327 Poelman	104602 Marcus	108762 Sunaba	Keynote 104202 Fraser	121545 Xu	Keynote: 121960 Lyon	106657 Trevisan	116652 Depover	111182 Rodriguez	Keynote: 121135 Schoemaker		
11:20 - 11:40		115177 Kopec	106892 Kuznetsov	106007 Őrnek	104432 Ishiguro	103012 Liija	111707 Sotniczuk		117977 Robers	109257 Vucko	111457 Rouillard			
11:40 - 12:00	109407 Zander	113137 Meeusen	117397 Krawiec	105097 Kefallinou	105927 Zhang	104692 Krol	105752 Tanne	107322 Trillo	101831 Getmanský	109787 Trautmann	105247 Schmid	102887 Lux		
12:00 - 12:20	118852 Schneiker	107702 Morton	106902 Bertero	114682 Lutz	105152 Rizzo	116017 Halldin	114782 Iannucci	116007 Franczak	121580 Vosecky	116467 Feaugas	120165 Boll	106027 Yadav		
12:20 - 12:40	107907 Rochet	112507 van Dam	105292 Ingle	114572 Revilla	102567 Monnot	112357 Aromaa	119800 Paez	115482 Babutzka	120955 Kosmatka	121460 Wolski	119770 Mengis	105782 Schweigart		
12:40 - 14:00	Lunchtime													
Topic	Automotive Corrosion	Organic Coatings	Metallic Coatings	Mechanisms & Methods	Corrosion in Oil and Gas	Nuclear Corrosion	Microbial Corrosion	Atmospheric Corrosion	C. in the Refinery and Petrochemistry Industry	Environment Sensitive Fracture	Corrosion by Hot Gases	Electronic Devices	Cathodic Protection	
Chair(s)	C. Leroy / E. Szala	F. Delforlan/ J. Vogelsang	M. Lekka/ M. Poelman	P. Marcus		C. Liija/ N. Diomidis	R. Basseguy/ P. Cristiani	C. Leygraf	F. Ropital / J. Van Roij	O. Knudsen	A. Kranzmann	H. Schweigart/ B. Medgyes		
14:00 - 14:20	119860 Jemmal	105817 Katayama	113567 Nisanocioglu	117772 Xinmei Hou	107392 Sagara	119137 Munoz	107142 Caro-Lara	102452 Morcillo	120200 Suleiman	118527 Anantha	101291 Nowak	121045 Ambat		
14:20 - 14:40	115832 Franczak	117892 Kumar	113457 Mertke	113067 Poberznik	108562 Ohla	102587 Robineau	107177 Luo J.	115687 Grassini	119102 Poldi	105232 Altenbach	102342 Dudziak	108842 Le Roy		WP 16 Meeting
14:40 - 15:00	110127 Cerezo	103882 Merz	115632 Offoiach	109192 Kosari	113297 Sarmiento Klapper	103897 Schlegel	115592 Kokinda	113612 Kreislová	117377 Skolyszewska	117747 Engelberg	119990 Konig	121050 Lauser		
15:00 - 15:20	119202 Böhling	112277 Twardoch	119657 Kucharska	107042 Terry		102477 Stoullil	112422 Hampel	104747 Tatsuoka	115437 Ravindranath	103207 Proverbio	112802 Gil	106352 Piotrowska		
15:20 - 15:50	Coffee Break													
Topic	Automotive Corrosion	Organic Coatings	Metallic Coatings	Mechanisms & Methods	Corrosion in Oil and Gas	Nuclear Corrosion	Microbial Corrosion	Atmospheric Corrosion	C. in the Refinery and Petrochemistry Industry	Environment Sensitive Fracture	Corrosion by Hot Gases	Electronic Devices	Cathodic Protection	
Chair(s)	C. Leroy / E. Szala	A. Krolkowska	K. Ogle/ R. Feser	H. Terry		F. King/ J. Stoullil	R. Basseguy	M. Morcillo	F. Ropital / J. Van Roij	C. Ornek	A. Kranzmann	B. Medgyes/ R. Ambat		
15:50 - 16:10	103842 Muhr	102797 Ooi	109182 Ahmadkhaniha	119400 Kallip		114057 Diomidis	112717 Allion - Maurer	103727 Thierry	113237 Bour Beucier	119557 Knudsen	109272 Parry	110947 Jellesen		
16:10 - 16:30	116337 Drexler	109457 Milosev	111902 Kwiatkowski	119617 Meroia		111132 Lotz	110542 El Menjra	105907 Wu	102152 Ghorbani	101892 Haruna	106522 Berthod	117212 Bahramian		WP 16 Meeting
16:30 - 16:50	105167 Nicard	110687 Huo	115272 Garcia-Lecina	115032 Milagre	WP 13 Meeting	101587 Necib	105627 Wurzler	102822 Duchaczek		111012 Blanc	104787 Yun Dae	112927 Staliulionis		
16:50 - 17:10	112447 Tarka		105972 Kocabas	114457 Lunder		111597 Rouillard	114552 Carpen	102502 Traxler		109147 Rudomilova	103937 Koclega			
17:10 - 17:30	114222 Amorim		114117 Zeinab			110072 Sialini		114147 Cook		116907 Oudriss	120775 Bik	WP23 Meeting		
17:30 - 19:00	Exhibition Party													
17:50 - 19:10	EFC General Assembly													

09:00 - 09:45 Invited Plenary Lecture: N.N.														
09:45 - 10:00 Break for Changing Lecture Hall														
	Room 1 ICE: -2 (5 D) (200 persons)	Room 2 ICE: 0.1 (Auditorium, 3 D) (1900 persons)	Room 3 ICE: 0.2 (Theatre, 4 D) (400 persons)	Room 4 ICE: 3.1 (Camerall, 1/2 D) (150 persons)	Room 5 ICE: 3.2 (Camerall, 2/2 D) (150 persons)	Room 6 ICE: 3.3 (1+2 M) (70 persons)	Room 7 ICE: 3.4 (3 M) (85 persons)	Room 8 ICE: 3.5 (4 M) (40 persons)	Room 9 ICE: 3.6 (5 M) (40 persons)	Room 10 ICE: 3.7 (6 M) (70 persons)	Room 11 ICE: 3.8 (7 M) (80 persons)	Room 12 ICE: 3.9 (8 M) (40 persons)	Room 13 ICE: 2.1 (1 GP) (50 persons)	Room 14 ICE: 2.2 (2 GP) (50 persons)
Topic	Automotive Corrosion	Organic Coatings	Mechanisms & Methods	Atmospheric Corrosion	Corrosion in Oil and Gas	Nuclear Corrosion	JS Progress in prevention of microbial corrosion in Oil & Gas	Archaeological and Historical Artefacts	CO2-Corrosion in Industry	Corrosion and Scale Inhibition	JS Cathodic Protection in Civil Engineering	Corrosion by Hot Gases	Electronic Devices	
Chair(s)	L. Rougier/ E. Szala	I. Aoki/ P. Keil	M. Zheludkevich	D. Thierry		A. Saez-Maderuelo/ J. Piipoo	R. Basseguy / J. Cruzillac	D. Neff/ S. Grassini	R. Bäßler	G. Schmitt/ W. Hater		T. Boll	H. Schweigart/ M. Jellesen	
10:00 - 10:20	120385 Renault	102647 Terry	110412 Kumari	107937 Nishikata	117192 Mendibide	Keynote 118662 Hanninen	Keynote 122452 Liengen	110722 Neff	101252 Emori	Keynote: 101947 Demadis	120236 Rathod	120480 Solimani	108512 Li F.	
10:20 - 10:40	115847 Boissy	110867 Becker-W.	113172 Costa	114542 Rosemann	117037 Mujanovic		105117 Wakai	105452 Di Francia	118722 Grosjean		113897 Klinghoffer	106977 Taheri	121040 Munirathinam	
10:40 - 11:00	117267 Nadlinger	103637 Kroiß	108662 Bouali	104497 Mahmood	109312 Melholm	114255 Yonezawa	102712 Tanji	112152 Watkinson	110037 Paul	109647 Milosev	107662 Hallopeau	117812 Wang E.	111517 Medgyes	
11:00 - 11:30	Coffee Break													
Topic	Automotive Corrosion	Organic Coatings	Mechanisms & Methods	Atmospheric Corrosion	Corrosion in Oil and Gas	Nuclear Corrosion	JS Progress in prevention of microbial corrosion in Oil & Gas	Archaeological and Historical Artefacts	CO2-Corrosion in Industry	Corrosion and Scale Inhibition	JS Cathodic Protection in Civil Engineering	Corrosion by Hot Gases	Electronic Devices	Corrosion in the Refinery and Petrochemistry Industry
Chair(s)	L. Rougier/ E. Szala	I. Aoki/ P. Keil	H.N. McMurray	K. Kreislova		E.-H. Han/ T. Yonezawa	R. Basseguy / J. Cruzillac	D. Neff/ S. Grassini	R. Bäßler	G. Schmitt/ W. Hater		T. Boll	H. Schweigart/ M. Jellesen	
11:30 - 11:50	115342 Yoo	118207 Wojciechowski	107232 Williams	106372 Ornek	110047 Fujishiro	103667 Lim	103162 Iino	114127 Zeinab	103437 Gao	117997 Renner	101492 Cheaitani	118432 Dabrowa	107792 Schmidt	
11:50 - 12:10	115502 Rendhal	117462 Decelles	118982 Curioni	102912 Leygraf	119152 Hesketh	103537 Kim Dong	102312 Martinez	113912 Strachotova	105067 Le Quynh	106997 Taheri	107682 Hallopeau	110562 Kranzmann	117317 Munson	
									JS - Corrosion issues in CO2					WP 15 Meeting
									R. Bäßler					
12:10 - 12:30	106832 Zaffaroni	107832 Morton	105592 Lamaka	114587 Elsayed	113947 Mendibide	103147 Li Weipeng	111567 An	112222 Ferrari	114377 Faes	106732 Gouron	111537 Sassine			WP3 Meeting
12:30 - 12:50	106482 Hornauer	111167 Sowa		120010 Halama	111317 Costa Folena	111232 Saez-Maderuelo	106392 Arslan	114507 Kouril	108742 Yang Y.	106167 Curcovic				
12:50 - 14:00	Lunchtime													
Topic	Automotive Corrosion	Inorganic Coatings	Mechanisms & Methods		Corrosion in Oil and Gas	Nuclear Corrosion	JS Microbial C. in Marine E.	Archaeological and Historical Artefacts	JS - Corrosion issues in CO2	Corrosion and Scale Inhibition	Corrosion of Steel in Concrete	WCO Session	Cathodic Protection	Corrosion in the Refinery and Petrochemistry Industry
Chair(s)	L. Rougier/ E. Szala	L. Fedrizzi/ J. Fernandes	S. Lamaka			H. Hänninen/B. Zajec	S. Paul / R. Basseguy	D. Neff/ D. Watkinson	R. Bäßler	G. Schmitt/ W. Hater				
14:00 - 14:20	122408 Aneja	105657 Matykina	110387 Zheludkevich		120655 Pokhmurska	120120 Han En-Hou	Keynote 121730 Cristiani	112372 Apchain		102322 Hater	108777 Ziehensack			
14:20 - 14:40	119945 Januszka	104922 Lu	106797 Snihirova		112457 Lehrer	111487 Bystriansky	111547 Daille	114952 Iannucci		114167 Kartsonakis	110227 Pecko			WP 16 + Coacor
14:40 - 15:00		105717 Mohedano	109057 Höche		119637 Najmi	115317 Abe	107492 Kamarisima	114257 Mills	TF Meeting	116302 Oliveira	107782 Kessler			WP 15 Meeting
15:00 - 15:20	WP 17 Meeting	117612 Bahramian	108587 McMurray		116692 Hatami	120577 Martin F.	109812 Galla	112202 Brambilla		107882 Stojanovic	104812 Tang F.			
15:20 - 15:50	Coffee Break													
Topic	JS Accelerated Corrosion Testing	Inorganic Coatings	Mechanisms & Methods	Mechanisms & Methods	Corrosion in Oil and Gas	Nuclear Corrosion	JS Microbial C. in Marine E.	Archaeological and Historical Artefacts	Cathodic Protection	Corrosion and Scale Inhibition	Corrosion of Steel in Concrete	JS Polymers in Organic Coatings		Environment Sensitive Fracture
Chair(s)	T. Hack / E. Szala	L. Fedrizzi/ J. Fernandes	V. Maurice	G. Williams		D. Engelberg/ M. Lowden	S.Paul/ P. Cristiani	D. Neff/ D. Watkinson	J. Cruzillac/ M. Roche	G. Schmitt/ W. Hater			W. Fürbeth/ J. Heinemann	
15:50 - 16:10	Keynote 103077 Friedersdorf	103262 Pezzato	110992 Mei	113652 Pan	120375 Patel	102357 Nakayama	106947 Zhang X.	111972 Emmerson	102092 Ghorbani	115522 Lamaka	101347 Asgharzadeh	105837 Persson		101742 Yan Han
16:10 - 16:30		106432 Tepe	112537 Maltseva	105002 Tosar	106717 Feng	119012 Ritter		117942 Awad	110092 Kekez	101716 Spinhaki	116487 K. Le	104287 Tanabe		116372 Fedrizzi
16:30 - 16:50	117657 Fowler	117902 Aljohani	105492 Ilic	103972 Azimi Dastgerdi		107467 Aoki S.	WP 10 meeting	115927 Grassini	107617 Khosravi		118327 Lin Y.	119830 Christensen		117532 Garcia
							Marine Corrosion							
							P. Refait / S. Paul							
16:50 - 17:10	117442 Prosek	102192 Zhu	106552 Berthod	115802 Claeys		103467 Yamamoto	103607 Lichtenstein	101437 Ruzicka	110892 Trevin		116552 Ebell	106062 Challoner-Gil		WP5 Meeting
17:10 - 17:30	120940 Thierry			102287 Ma		120065 Kim Hong	114032 Adamczewski	WP 21 Meeting			105027 Doi			
17:30 - 19:00	Poster Party / Poster Discussion													

Tuesday, 11 September 2018

09:00 - 09:45	Invited Plenary Lecture: N.N.													
09:45 - 10:00	Break for Changing Lecture Hall													
	Room 1 ICE: -2 (5 D) (200 persons)	Room 2 ICE: 0.1 (Auditorium, 3 D) (1900 persons)	Room 3 ICE: 0.2 (Theatre, 4 D) (400 persons)	Room 4 ICE: 3.1 (Camerall, 1/2 D) (150 persons)	Room 5 ICE: 3.2 (Camerall, 2/2 D) (150 persons)	Room 6 ICE: 3.3 (1+2 M) (70 persons)	Room 7 ICE: 3.4 (3 M) (85 persons)	Room 8 ICE: 3.5 (4 M) (40 persons)	Room 9 ICE: 3.6 (5 M) (40 persons)	Room 10 ICE: 3.7 (6 M) (70 persons)	Room 11 ICE: 3.8 (7 M) (80 persons)	Room 12 ICE: 3.9 (8 M) (40 persons)	Room 13 ICE: 2.1 (1 GP) (50 persons)	Room 14 ICE: 2.2 (2 GP) (60 persons)
Topic	JS Accelerated Corrosion Testing	Inorganic Coatings	Mechanisms & Methods	Mechanisms & Methods	Corrosion in Oil and Gas	Nuclear Corrosion	Marine Corrosion	Anticorrosion in building industry	Corrosion and Scale Inhibition	Corrosion of Steel in Concrete	Cathodic Protection			
Chair(s)	E. Szala / T. Hack	M. Olivier/ M. Fedel	J. Pan	C. Leygraf		M. Curioni, M. Lowden	P. Refait / S. Paul		G. Schmitt/ W. Hater		J. Crouzillac/ M. Roche			
10:00 - 10:20	104232 Terryn	108607 Ormellese	106107 Maurice	112567 Yasakau	108942 Singh	114727 Bosonnet	Klenowicz	Ewa Kosmala, STAE	Keynote 101412 Hater	116392 Ebell				
10:20 - 10:40	120935 Brambilla	117562 Eyraud	102001 Wijesinghe	104187 Nakhaie	107802 Al Kindi	114812 Emery		Damien Féron, EFC		117017 Bastidas	106707 Magnifico			
10:40 - 11:00	108802 Krawczyk	106412 Zemanova	101852 Zhou	108437 Gallagher	119347 Deffo Ayagou	106247 Muzeau	105952 Orlova	Josefina Lindblom, EC DG ENV	101922 Demadis	WP11 Meeting	111307 Kucera			
11:00 - 11:30	Coffee Break													
	Corrosion in Aerospace	Inorganic Coatings	Mechanisms & Methods	Mechanisms & Methods	Corrosion in Oil and Gas	Nuclear Corrosion	Marine Corrosion	Anticorrosion in building industry	Corrosion and Scale Inhibition	Corrosion of Steel in Concrete	Cathodic Protection	Polymers and Advanced Materials		
Chair(s)	T. Hack	M. Olivier, M. Fedel	V. Vignat	D. Engelberg		R. Rebak/ F. Martin	P. Refait / S. Paul		W. Hater		J. Crouzillac/ M. Roche	J. Heinemann		
11:30 - 11:50	113437 Visser	112067 Cartigny	117327 Davoodi	103817 Wint	104517 Lindsay	111792 Novak	113377 Hede	Rafal Shurma, PL-Green Building Council	121197 Kuznetsov Y.	101397 Driessen	104072 Sanders	113867 Haupt		
11:50 - 12:10	118772 Denissen	103342 Prince	116427 Andreatta	108887 Sakairi	101237 Swift	110972 Wilczyńska	113122 Strom	Sven-Olof Ryding, ECO-PLATFORM	108542 Yang Y.	112177 Samson	101786 Martinez	113882 Heinemann		
12:10 - 12:30	111077 Rodic	108042 Veys-Renaux	116957 Zajec	101691 Liu	101656 Sridhar	116522 Rodrigues	114877 Jeannin	Michał Piasecki/Ewa Sudol – Building Research Institute Warsaw	105047 Sieber	110902 Hren	110712 Almkhaizeem	102972 Weltshev		
12:30 - 12:50	112747 Touhami	WP14 Meeting	107422 Fushimi	105522 Akkouché	109822 Slaby	107762 Schmucker	102422 Refait	106192 van Rodijnen	112637 Borsic	111347 Ferreira	117367 Debbache	113327 Guerra		
12:50 - 14:00	Lunchtime													
	Corrosion in Aerospace	Pretreatments	Mechanisms & Methods	Mechanisms & Methods	Corrosion in Oil and Gas	Tribocorrosion	Marine Corrosion	Drinking Water	Corrosion and Scale Inhibition	Corrosion of Steel in Concrete	Cathodic Protection	Nuclear Corrosion	Corrosion protection by ZnAlMg coatings	
Chair(s)	M. Zheludkevich	M. Ferreira/ F. Andreatta	B. Normand	M. Curioni		S. Mischler	P. Refait / S. Paul	W. Erning	G. Schmitt/ W. Hater		J. Crouzillac/M. Ormellese	L. Martinelli/ S. Ritter	T. Prosek / D. Thierry	
14:00 - 14:20	118922 Garcia	103297 Settini	107962 Velasco	104047 Yilmaz	106317 Sefl	116047 Wahl	103237 Duboscq	Keynote: 116682 Rod	121167 Andreev	108907 Filippek	108637 Silva Campos	120832 Rebak	Keynote 121695 Riener	
14:20 - 14:40	110762 Feser	111202 Blanc	103782 Eguchi	116807 Mercier	116147 Rodriguez Rinoll	114282 Mary	110582 Syrek - Gerstenkorn		117417 Zhang Daquan	110262 Velasco	103807 Angst	113517 Kaji	119177 de Vooyo	
14:40 - 15:00	112657 Palani	116702 Swiatowska	120355 Bösing	111412 Siegl	112827 Verissimo Verissimo	108967 Dalmau	106777 Grifon Echaniz	114937 Becker	119435 Mohais	114197 Kartsonakis	105862 Fakhry	WP 4 Meeting	104557 Salgin	
15:00 - 15:20	109832 Oltra	112482 Ankora	109022 Hörtnagl	122315 Zijlstra	108012 Hashem	116742 Ripoll	104152 Horton	106092 Kamaraj	104632 Soltani	111947 Lorenzi	109127 Marcassoli		104117 Ogle	
15:20 - 15:40	115917 Franczak	104952 Ostrovsky	118507 Bala	110492 De Graeve	101867 Groysman	106147 Aguirre	110442 Hashim	108817 Allion - Maurer	118052 Singh A.	116077 Ahlstrom	106297 Attarchi	107027 Uebel		
15:40 - 16:10	Coffee Break													
	Corrosion in Aerospace	Metallic Coatings	Mechanisms & Methods	Mechanisms & Methods	Corrosion in Oil and Gas	Tribocorrosion	Marine Corrosion	Drinking Water	Corrosion and Scale Inhibition		Cathodic Protection		Corrosion protection by ZnAlMg coatings	
Chair(s)	T. Hack	M. Ferreira/ F. Andreatta	J. Swiatowska	K. Verbeken		A. Iguai/S. Mischler	P. Refait / S. Paul	W. Erning	G. Schmitt/ W. Hater		J. Crouzillac/M. Ormellese		D. Thierry	
16:10 - 16:30	104462 Proenca	110172 Calascibetta	107372 Pineda	107592 Sugawara	111047 Turcu	115007 Mischler	104012 Reilhac	108137 Haubner	112857 Touhami		108252 Ormellese		103392 LeBozec	
16:30 - 16:50	108347 Verdalet-Guardiola	104882 Shakoov	116842 Zenkri	110627 Vecchi		110352 Rovira	109232 Wegrelus	117077 Hassi	102377 Murulana		103962 Buchler		106457 Persson	
16:50 - 17:10	115167 Medvedev	103322 Huang	110467 Winiarski	119597 Meinen		119217 Trabadelo	118382 Jin Zhang	120690 Dabrowski	103997 Su		104852 Ahmadi Zadeh		116202 Truglas	
								Polymers / Drinking Water						
								W. Erning/J. Heinemann						
17:10 - 17:30	112677 Tarada					WP 18 Meeting	WP 9 Meeting	WP 19 + 20 meeting	113552 Moghadam		101361 Akhondnasab			
	WP22 Meeting	Conference Dinner												

Wednesday, 12 September 2018

09:00 - 9:15	EUROCORR YOUNG Scientist Grant											
9:15 - 9:25	Kurt Schwabe Prize (Judit Telegdi), Young Poster Award											
9:25 - 10:10	Invited Plenary Lecture: N.N											
10:10 - 10:20	Break for Changing Lecture Hall											
	Room 1 ICE: -2 (5 D) (200 persons)	Room 2 ICE: 0.1 (Auditorium, 3 D) (1900 persons)	Room 3 ICE: 0.2 (Theatre, 4 D) (400 persons)	Room 4 ICE: 3.1 (Camerall, 1/2 D) (150 persons)	Room 5 ICE: 3.2 (Camerall, 2/2 D) (150 persons)	Room 6 ICE: 3.3 (1+2 M) (70 persons)	Room 7 ICE: 3.4 (3 M) (85 persons)	Room 8 ICE: 3.5 (4 M) (40 persons)	Room 9 ICE: 3.6 (5 M) (40 persons)	Room 10 ICE: 3.7 (6 M) (70 persons)	Room 11 ICE: 3.8 (7 M) (80 persons)	Room 12 ICE: 3.9 (8 M) (40 persons)
	Corrosion in Aerospace	Inorganic Coatings	Self-healing and Smart Coatings	Mechanisms & Methods	Corrosion in Oil & Gas	Tribocorrosion	Mechanisms & Methods	Corrosion protection by ZnAlMg coatings	JS Cathodic Protection in Marine Environment	Automotive Corrosion	Corrosion Education	
Chair(s)	D. Sinopoli	Y. Gonzalez-Garcia/ M. Mohedano	F. Montemor	I. Milosv		J. Geringer/ B. Mallia	H. Krawiec	J. Stouill	J. Cruzillac/P. Refait	C. Alley / E. Szala	D. Zander / M. Roche	
10:20 - 10:40	113392 Meteleva	113027 Aggoun	105407 Yang	112877 Kokalj	114352 Villette	115567 Mallia	112137 Ferrer	108282 Malla	102167 Du M.	118072 - Atrens	117922 Bonora	
10:40 - 11:00	114662 Godja	114087 Contro	116092 Vieira	114432 Lapeire	105697 Chalmers	104297 Namus	109847 Cova Caiazzo	105352 Tanguy	101276 Lyublinski	118957- Mallick	101877 Groysman	
											WS Corrosion Education Courses	
11:00 - 11:20	111467 De Kok	102747 Hauert	103037 Rodriguez	111377 Bettayeb	121137 Van Den Bergh	115402 Mazzonello	105272 Waldram	115737 Sefl		118287- Ootsuka	117152 Wojda	
11:20 - 11:40	111732 Lorenzi	105767 Vladu	109902 Tedim	112302 Ogle	106042 Liu	119870 Geringer	116892 Diawara	115867 Duchoslav		109082- Wang	120465 Proverbio	
11:40 - 12:10	Coffee Break											
	Corrosion in Aerospace	Inorganic Coatings	Self-healing and Smart Coatings	Mechanisms & Methods	Corrosion in Oil & Gas	Tribocorrosion	Mechanisms & Methods	Corrosion protection by ZnAlMg coatings		Automotive Corrosion	WS Corrosion Education Courses	
Chair(s)	M. Zheludkevich	Y. Gonzalez-Garcia/ M. Mohedano	W. Fürbeth	P. Volovitch		J. Geringer/ B. Mallia	H. Krawiec	J. Duchoslav		J.O. Nilsson / E. Szala	D. Zander / H. Sytze	
12:10 - 12:30	115252 De Graeve	110602 Shi	101532 Montemor	117957 Neupane	101751 Soltani	116177 Igual	103702 Dai	103512 Kim T.		102722- Yang	117492 Feser	
12:30 - 12:50	110777 Sanchez	113277 Hermange	104342 Zhang	113087 Manoli	108932 Talal	115082 Buhagiar		111872 Cooze		106602- Ishiguro	103067 Swierczynski	
12:50 - 13:10	108717 Silva Campos	116252 Mazur	105187 Trentin	119537 Valtiner		110817 Vilhena		114307 Liu		115122- Yuse	107107 Roche	
13:10 - 13:30	115457 Charlesworth	111662 Fedel	112037 Aoki	117122 Mihailidis				114072 Jiang		113252 Kucuk	WP 7 meeting	
13:30 - 13:40	Break for Changing Lecture Hall											
13:40 - 14:00	Closing Remarks											
ca. 14:00	End of Scientific Programme											

(Programme subject to change)