

### Monday, September 9, 2019

Rooms:	Floor 0 (Foyer)			Floor 0 (Above Atrio III)						Floor -1 (Atrio III)		Floor -1 / Floor 0 (Between Atrio III and Atrio I)					
	Sevilla 1 (300 pax)	Sevilla 2 (600 pax)	Sevilla 3+4 (400 pax)	Andalucía 1+2 (100 pax)	Andalucía 3 (70 pax)	Andalucía 4 (70 pax)	Andalucía 5 (70 pax)	Andalucía 8 (70 pax)	Andalucía 6+7 (100 pax)	España 1+2 (222 pax)	España 4+5 (225 pax)	Giralda (150 pax)	Triana 1+2+3 (208 pax)	Cartuja (100 pax)	Triana 4 (91 pax)		
9:00 - 12:00																	
12:00 - 12:30	Opening Registration for EUROCORR participants LOCATION: ATRIO I											STAC Meeting					
12:30 - 13:30												Joint Lunch - Foyer Triana					
13:30 - 14:00																	
14:00 - 17:00												BoA Meeting		MICROBIAL CORROSION COURSE		Scientific Dissemination Workshop	
17:00 - 18:00																	
<b>Room:</b>	Sevilla (1-4)																
18:15 - 18:35	Opening Ceremony: Juan de Damborenea, Chair of EUROCORR 2019, Arjan Mol, EFC President																
18:35 - 18:45	European Corrosion Medal Award Ceremony																
18:45 - 19:30	European Corrosion Medal Award Lecture																
19:30 - 19:45	EFC Honorary Fellow Award Ceremony																
<b>Room:</b>	Foyer (Floor 0) and Atrio III (Floor -1)																
19:45 - 21:15	Welcome Reception and Exhibition Party																

### Tuesday, September 10, 2019

Rooms:	Floor 0 (Foyer)			Floor 0 (Above Atrio III)						Floor -1 (Atrio III)		Floor -1 / Floor 0 (Between Atrio III and Atrio I)				Floor 0 (Atrio II)
	Sevilla 1 (300 pax)	Sevilla 2 (600 pax)	Sevilla 3+4 (400 pax)	Andalucía 1+2 (100 pax)	Andalucía 3 (70 pax)	Andalucía 4 (70 pax)	Andalucía 5 (70 pax)	Andalucía 8 (70 pax)	Andalucía 6+7 (100 pax)	España 1+2 (222 pax)	España 4+5 (225 pax)	Giralda (150 pax)	Triana 1+2+3 (208 pax)	Cartuja (100 pax)	Triana 4 (98 pax)	La Pinta (15 pax)
9:00 - 9:45	Plenary Lecture: Prof. Manuel Morcillo <i>Mechanisms of atmospheric corrosion of steels</i>															
<b>09:45 - 10:15</b>	<b>Break to visit Exhibitors</b>															
Topic	Metallic Coatings (WP14)	Mechanisms, Methods & Modelling (WP6+8)	Corrosion in Oil and Gas Production (WP13)	JS Microbial Corrosion in Marine Environment (WP9+10)	Archaeological and Historical Artefacts (WP21)	Corrosion Education (WP7)	JS Corrosion in Concrect and Cathodic Protection (WP11+16)	Tribocorrosion	Corrosion and Scale Inhibition	Nuclear Corrosion (WP4) Symposium in Honour of Lola Gómez-Briceño	Inorganic Coatings (WP14)	Corrosion in Aerospace (WP22)	Atmospheric Corrosion (TF)	CO2-Corrosion in Industry (TF)	Mechanisms, Methods & Modelling (WP6+8)	
Chair (s)	F. Andreatta, S. Rossi	J. Frankel	Wilms	Cristiani/Refait	Neff/Grassini	Zander	Crouzillac / Raupach	Mischler/Igual	G. Schmitt / W. Hater	S. Ritter / L. Martinelli	B. Normand / J. Fernandes	T. Hack / M. Zeludkevich	Prosek	R. Bäßler	H. N. McMurray	
10:15 - 10:35	228361 Sefl	232112 Stitt	193623 Kivisakk	208649 Vargas	236237 Watkinson	172492 Swift	185505 Hallopeau	200201 Espallargas	177772 Lister Keynote	239042 Gómez-Briceño	212719 Rokosz	235885 Beneke	184438 Wallinder Keynote	196010 Morland	210508 Souto	
10:35 - 10:55	186594 Katsura	199684 Undisz	199189 Esteban	202665 Iannucci	176947 Remazeilles	177750 Swierczynski	173614 Cheytani	196538 Mary		186957 Yonezawa	188035 Casanova	225666 Li	225644 Cole	182348 Gong	224764 Maltseva	
10:55 - 11:15	175913 Duchoslav	183481 Maurice	231089 Fluch	175473 Lin	185813 Emmerson	203226 Hernández	185417 Hallopeau	223026 Navarro Laboulais	183151 Huttenloch	182040 Lim	202324 Buling	195867 Friedersdorf	225644 Cole	190455 Paul	217196 Zheludkevich	
<b>11:15 - 11:45</b>	<b>Coffee break</b>															
Topic	Metallic Coatings (WP14)	Mechanisms, Methods & Modelling (WP6+8)	Corrosion in Oil and Gas Production (WP13)	JS Microbial Corrosion in Marine Environment (WP9+10)	Archaeological and Historical Artefacts (WP21)	Corrosion Education (WP7)	JS Corrosion in Concrect and Cathodic Protection (WP11+16)	Tribocorrosion	Corrosion and Scale Inhibition	Nuclear Corrosion (WP4) Symposium in Honour of Lola Gómez-Briceño	Inorganic Coatings (WP14)	Corrosion in Aerospace (WP22)	Atmospheric Corrosion (TF)	CO2-Corrosion in Industry (TF)	Mechanisms, Methods & Modelling (WP6+8)	
Chair (s)	F. Andreatta, S. Rossi	P. Marcus	Wilms	Basseguy/Paul	Neff/Watkinson	Zander	Crouzillac, Raupach	Mischler/Igual	G. Schmitt / W. Hater	D. Féron / T. Yonezawa	B. Normand / J. Fernandes	T. Hack / M. Zeludkevich	Wallinder	R. Bäßler	S. Lamaka	
11:45 - 12:05	174362 Jiang	228812 Keynote Frankel	226788 Almeida	180038 Melchers	180170 Haubner	WP7 Business Meeting	211498 Stone	197044 Igual	210717 Izquierdo	181193 Flambard	180830 Pezzato	211905 Visser	193095 Van den Steen	200597 Le	195702 Blawert	
12:05 - 12:25			227294 Wilson	221079 Basseguy	213489 Balbo		185615 Hallopeau	185472 Namus	184988 Hater	176661 Wu	215161 Lu	189245 Cervellera-Dominguez	193282 Allely	200245 Aristia	179510 Benfer	
Chair (s)							Raupach / Bastidas									

12:25 - 12:45	217482 Verpoort	177585 Zhou	201213 Thierry	220111 Jaume	210937 Ferrari		189025 Itagaki	184526 Guo	206724 Bandeira	216492 Laffont	184779 Mingo	186253 Michailidou	196604 Saeedikhani	TF Business Meeting
12:45 - 13:05	WP14 Meeting	173196 Nishimoto	172206 Soltani	183338 Du	198639 Grassini		198199 Adessina	217779 Espellargas	178333 Ge	210365 Suman	210618 Gazulla	207879 Garcia	182722 Terryn	

**13:05 - 14:00 Lunchtime**

Topic	Metallic Coatings (WP14)	Mechanisms, Methods & Modelling (WP6+8)	Corrosion in Oil and Gas Production (WP13)	Marine Corrosion (WP9)	Archaeological and Historical Artefacts (WP21)	JS Polymers in organic coating (WP14+19)	Corrosion of Steel in Concrete (WP11)	Tribocorrosion	Corrosion and Scale Inhibition	Nuclear Corrosion (WP4) Symposium in Honour of Lola Gómez-Briceño	Self-healing and Smart Coatings (WP14)	Corrosion in Aerospace (WP22)	Atmospheric Corrosion (TF)	Microbial Corrosion (WP10)	Mechanisms, Methods & Modelling (WP6+8)
Chair (s)	R. Feser, M. Lekka	J. Pan	Wilms	Refait/Paul	Grassini/Watkinson	Heinemann/Fürbeth	Raupach / Bastidas	Geringer/Mathew	G. Schmitt / W. Hater	L. Gómez-Briceño / J. Piippo	F. Montemor / M. Mohedano	T. Hack / M. Zeludkevich	Cole	Basseguy/Cristiani	G. Williams
14:00 - 14:20	225853 Garcia-Lecina	173779 Zhang	189696 Wilms	194492 Abbas	232783 Mischler	216558 Villareal	199805 Soic	219770 Ripoll	175847 Umoren	172855 Rebak	178982 Montemor	193370 Matikyna	202071 Palani	Keynote: 196384 Wade	195801 Kosari
14:20 - 14:40	177420 Vitry	199937 Wonneberger	194283 Deffo	221255 Bolsanello	198518 Es sebar	195240 Mills	203633 Bolzoni	222124 Geringer	177464 Zhang	172371 Rebak	187364 Zhang	222553 Duffy	196428 Fowler		223587 Ozcan
14:40 - 15:00	190004 Eiler	215524 Jaffre	179455 Prencipe	228482 Martinez	197099 Raedel	180654 Suarez Vega	199629 Morozov	239185 Rieker	206526 Obot	204568 Le Flem	189839 Shakoov	194107 Del Olmo	188926 Nishida	235214 Beech	174230 Kakinuma
15:00 - 15:20	192435 Tietcha	204634 Wang	175605 Ishiguro	185208 Benguria	195779 Ruzicka	175198 Gladkikh	177541 Ebell	224951 Bermudez	188376 Murulana	232882 Brissonneau	202280 Li	229747 Metelva	234136 Palsson	191995 Carpen	184174 Revilla

13:40 - 14:40  
Task Force on Digital Strategy

**15:20 - 15:50 Coffee break**

Topic	Metallic Coatings (WP14)	Mechanisms, Methods & Modelling (WP6+8)	Corrosion in Oil and Gas Production (WP13)	Marine Corrosion (WP9)	Archaeological and Historical Artefacts (WP21)	JS Polymers in organic coating (WP14+19)	Corrosion of Steel in Concrete (WP11)	Tribocorrosion	Corrosion and Scale Inhibition	Nuclear Corrosion (WP4) Symposium in Honour of Lola Gómez-Briceño	Self-healing and Smart Coatings (WP14)	Corrosion in Aerospace (WP22)	Atmospheric Corrosion (TF)	Microbial Corrosion (WP10)	Mechanisms, Methods & Modelling (WP6+8)
Chair (s)	R. Feser, M. Lekka	V. Maurice	Wilms	Refait/Paul	Neff/Grassini	Heinemann/Fürbeth	Raupach / Bastidas	Geringer/Mathew	G. Schmitt / W. Hater	M. Le Flem, R. Rebak	F. Montemor, M. Mohedano	T. Hack / M. Zeludkevich	Engelberg	Cristiani	M. Zheludevich
15:50 - 16:10	209540 Feser	189388 Yilmaz	229967 Mujanovic	181050 Aoki	226942 Peters	209001 Edvinsson	178520 Bastidas	220573 Mazzonello	204854 Liu	214028 Novák	208550 Serdechnova	213280 Ostrovsky	203578 Bolzoni	180148 Wakai	197979 Liew
16:10 - 16:30	220639 Arrighi	201114 Kuwazuru	206790 Bandeira	180313 Qian Hu	195427 Gouda	219858 Das	182843 Bouteiller	209793 Caha	213962 Casaletto	211553 Tuma	185549 Seniski	207219 Hübscher	176452 Tatsuoaka	200355 Moorcroft	211333 Viceré
16:30 - 16:50	199750 Guilbert	191830 Duportal	179873 Chambers	208154 Van Den Bergh	216767 Svadlena	217724 Zhang	183228 Keßler	189597 Costa	199123 Gupta	230924 Abe	192677 Zhang	218791 Trinidad	173361 Fuse	187023 Miyanaga	184383 De Graeve
16:50 - 17:10	224819 Rodriguez	188816 Trattner	215007 Lv	195922 Refait	217625 Lob	189080 Godja	203952 Velasco	192919 Sousa	WP1 Meeting	197825 Fujiwara	223576 Ansell	214820 Blanc	196208 Friedersdorf	178751 Tanji	222366 Nilsson
17:10 - 17:30				192545 Mitzithra	176597 Ahmed		226491 Lollini	199167 Bao		214611 Li	180984 Calado	224137 Peguet	175044 Wan	181149 Yilmaz	190961 Wint
18:00 - 19:00					WP21 Meeting					Young EFC Meeting		WP22 Meeting			
18:00 - 19:30		EFC General Assembly								19:00 Young-EFC get-together party					

14:50 - 15:50  
Task Force on EUROCORR organisation

ESPAÑA 3 Room  
WP16 + Ceocor Joint meeting (50 persons 2hrs)

**Wednesday, September 11, 2019**

	Floor 0 (Foyer)			Floor 0 (Above Atrio III)					Floor -1 (Atrio III)		Floor -1 / Floor 0 (Between Atrio III and Atrio I)				Floor 0 (Atrio II)		
Rooms:	Sevilla 1 (300 pax)	Sevilla 2 (600 pax)	Sevilla 3+4 (400 pax)	Andalucía 1+2 (100 pax)	Andalucía 3 (70 pax)	Andalucía 4 (70 pax)	Andalucía 5 (70 pax)	Andalucía 8 (70 pax)	Andalucía 6+7 (100 pax)	España 1+2 (222 pax)	España 4+5 (225 pax)	Giralda (150 pax)	Triana 1+2+3 (208 pax)	Cartuja (100 pax)	Triana 4 (98 pax)	La Pinta (15 pax)	La Niña (15 pax)

9:00 - 9:45  
**Plenary Lecture: Prof. Oscar R. Mattos**  
New trends for testing materials for oil and gas industry: Results and Discussion

**09:45 - 10:15 Break to visit Exhibitors**

Topic	Organic Coatings (WP14)	Mechanisms, Methods & Modelling (WP6+8)	Corrosion in Oil and Gas Production (WP13)	Marine Corrosion (WP9)	Corrosion by Hot Gases and Combustion Products (WP3)		Corrosion of Steel in Concrete (WP11)	Tribocorrosion (WP18)	Corrosion and Scale Inhibition	Nuclear Corrosion (WP4)	Mechanisms, Methods & Modelling (WP6+8)	Automotive Corrosion (WP17)	Atmospheric Corrosion (TF)	Microbial Corrosion (WP10)
Chair (s)	J. Vogelsang, I. De Graeve	F. Renner	Winning	Refait/Paul	M. Galetz		Raupach / Bastidas	Espallargas / Mazzonello	G. Schmitt / W. Hater	M. Robineau	J. Swiatowska	E. Szala / F. Hannour	Leygraf	Cristiani
10:15 - 10:35	203490 Fedel	229857 Frankel	201939 Paolinelli	198804 Aghasibayli	206460 Gleeson Keynote		230319 Correia	202357 Khanmohammadi	226645 Arkhipushkin	220485 Taxén	191093 Verkens	232342 Froome	224280 Ström	187452 Li
10:35 - 10:55	218043 Hamulic	194041 Wang	176067 Sonke	234037 Lichtenstein	200894 Roy		201631 Morozov	228988 Ripoll	174560 Tsygankova	209144 Gordon	196043 Lutz	188475 Boissy	179708 Thierry	201180 Etique
10:55 - 11:15	176309 Li	181435 Lv	221728 Obeyesekere	205217 Jamshidi	215293 Schlereth		228174 Ahlström	206284 Lopez Ortega	226722 Hosseinpour	202621 Isohtadon		186517 Torres	210090 Bartak	197418 Noël

WP16 business meeting

WP16 business meeting  
WP15 Task Forces 12 pax  
Task Force on Corrosion Education

**11:15 - 11:45 Coffee break**

Topic	Organic Coatings (WP14)	Mechanisms, Methods & Modelling (WP6+8)	Corrosion in Oil and Gas Production (WP13)	Marine Corrosion (WP9)	Corrosion by Hot Gases and Combustion Products (WP3)	Polymers and Advanced Materials (WP19)	Corrosion of Steel in Concrete (WP11)	Tribocorrosion (WP18)	Corrosion and Scale Inhibition	Nuclear Corrosion (WP4)	Mechanisms, Methods & Modelling (WP6+8)	Automotive Corrosion (WP17)	Atmospheric Corrosion (TF)	Microbial Corrosion (WP10)
-------	-------------------------	---	--	------------------------	--	--	---------------------------------------	-----------------------	--------------------------------	-------------------------	---	-----------------------------	----------------------------	----------------------------

Chair (s)	<i>J. Vogelsang, I. De Graeve</i>	<i>B. Normand</i>	<i>Winning</i>	<i>Refait/Paul</i>	<i>M. Galetz</i>	<i>J. Heinemann</i>	<i>Raupach / Bastidas</i>	<i>Espallargas / Mazzonello</i>	<i>G. Schmitt / W. Hater</i>	<i>R. Holmes</i>	<i>I. Milosev / A. Kokalj</i>	<i>E. Szala / F. Hannour</i>	<i>Thierry</i>	<i>Cristiani</i>		
11:45 - 12:05	178036 Irmer	211729 Pan	181688 Zhong	231914 Kato	216217 Mori	176760 Weltschew	233333 Hellner	206867 Alves	173999 Demadis	188640 Robineau	215392 Milosev	174186 Hagler	199365 Bosonnet	207417 Anguita	WP16 business meeting	WP15 Task Forces 12 pax
12:05 - 12:25	193315 Krawiec	213753 Långberg	225479 Ferris	191885 Melton	181831 Gregoire	212532 Heinemann	223675 Keo	206163 Lopez Ortega	206097 Yoshino	204469 Martin	209177 Marcus	223873 Vucko	223213 Lindén	183085 Kokinda		
12:25 - 12:45	217141 Korrapati	180951 Aoki	218967 Soltani	178839 Meng	219715 Falk	202401 Litzenburger	230440 Romano	217922 Gonzalez	173702 Singh	203281 Bulidon	218109 Poberznik	179906 Song	182436 Langklotz	212279 Bai		
12:45 - 13:05	223004 Berry	224874 Viznal	208000 Joshi	231276 Jeannin	199882 Wouters	WP19 Meeting	192501 Boschmann Käthler	186143 Caha	174065 Demadis	189146 Lotz	209716 Chiter	190829 Pucci Couto	229681 Williams	178124 Zhang		
13:05 - 14:00	Lunchtime															
Topic	Organic Coatings (WP14)	Mechanisms, Methods & Modelling (WP6+8)	Corrosion in Oil and Gas Production (WP13)	Marine Corrosion (WP9)	Corrosion by Hot Gases and Combustion Products (WP3)	Pitting Corrosion of Copper in Drinking Water Installations (WP20+CEOCOR)	Corrosion of Steel in Concrete (WP11)	Tribocorrosion (WP18)	Corrosion and Scale Inhibition	Nuclear Corrosion (WP4)	Mechanisms, Methods & Modelling (WP6+8)	Automotive Corrosion (WP17)	Atmospheric Corrosion (TF)	Microbial Corrosion (WP10)		
Chair (s)	<i>J. Tedim, P. Keil</i>	<i>J. Frankel</i>	<i>Winning</i>	<i>Refait/Paul</i>	<i>M. Galetz</i>		<i>Raupach / Bastidas</i>	<i>Ripoll/Mischler</i>	<i>G. Schmitt / W. Hater</i>	<i>T. Prosek, F. Rouillard</i>	<i>I. Milosev / A. Kokalj</i>	<i>E. Szala / L. Rougler</i>	<i>Williams</i>	<i>Cristiani</i>		
14:00 - 14:20		177277 Yuan	187573 Fujishiro	194679 Syrek-Gerstenkorn	232046 Kranzmann	216822 Jentsch Keynote	231023 Sánchez-Moreno	217702 VanDerMerwe	186000 Birketveit	216283 Carré	220518 Kokalj	204755 Hosking	176089 Leygraf	200410 Ghiara	WP15 business meeting	Task Force on EFC Strategy with NACE
14:20 - 14:40	218186 Becker-Willinger	224555 Vignal	196450 Shimamura	194723 Knoch	212928 Parry	174208 Munn	214699 Tedim	225578 Salasi	208308 Rocha	191027 Schlegel	219363 Kozlica	178960 Mueller Jena	177101 Pan	224489 Wurzler		
14:40 - 15:00	217537 Twardoch	220276 Zhang	188101 Britton	236644 Aneja	222938 Allam	239779 Pajonk	177079 Schiegg	196725 Huttunen	174109 Spinthaki	209067 Necib	209650 Milosev	223114 Rendahl	182975 Chang	203424 Schuetter		
15:00 - 15:20	205734 Taryba	227371 Li	205558 Kittel	WP9 Meeting	192886 Da Silva	189489 Erning	237007 Ebell	200718 Concustell	197231 Hou	183272 Vozarova	220694 Kokalj	226139 Kranjc	203138 Mahmood	180115 Li		15:20 - 15:50 Singapore
15:20 - 15:50	Coffee break															
Topic	Organic Coatings (WP14)	Mechanisms, Methods & Modelling (WP6+8)	Corrosion in Oil and Gas Production (WP13)	Marine Corrosion (WP9)	Corrosion by Hot Gases and Combustion Products (WP3)	Corrosion and Protection of Drinking Water Systems (WP20)	Corrosion of Steel in Concrete (WP11)	Environment Sensitive Fracture (WP5)	Corrosion and Scale Inhibition	Nuclear Corrosion (WP4)	Mechanisms, Methods & Modelling (WP6+8)	Automotive Corrosion (WP17)	Atmospheric Corrosion (TF)	Microbial Corrosion (WP10)		
Chair (s)	<i>J. Tedim, P. Keil</i>	<i>K. Fushimi</i>	<i>Winning</i>	<i>Refait/Paul</i>	<i>J. Lehmusto</i>		<i>Raupach / Bastidas</i>	<i>K. Wolski / H. Sarmiento-Klapper</i>	<i>G. Schmitt / W. Hater</i>	<i>R. Rebak, S. Gossé</i>	<i>I. Milosev / A. Kokalj</i>	<i>E. Szala / L. Rougler</i>	<i>Allely</i>	<i>Cristiani</i>		
15:50 - 16:10	183712 Saarimaa	219528 Nikiel	206636 Bandeira	226689 Solaberrieta	177035 Lehmusto	231507 Carcel	204304 Hren	208099 Ornek	201070 Kaczerewska	218241 Girardin	177849 Taheri	21758 Hornauer	173581 Mameng	194393 Iannucci	WP15 business meeting	
16:10 - 16:30	194459 Ranade	213313 Depover	210134 Trautmann	175286 Zhang	177651 Li	230165 Rod	180071 Melchers	233135 Zamanzade	214985 Fan	183536 Mendibide	200663 Renner	181259 Arndt	204238 Kreislova	195614 Luo		
16:30 - 16:50	230099 Hejjaj	213368 Drexler	191610 Schürmann	229043 Mattos	206317 Valencia	233069 Lochynski		WP5 meeting		182491 Cheng	207593 Xie	203336 Klink	173526 Mameng	181985 Linhardt		
16:50 - 17:10	176408 Khazraee Sheidaee Mehr	182271 Sakairi	198023 Mendibide		212015 Hou	189465 Erning	WP11 meeting			207912 Muzeau	215755 Lindsay	197319 Momii	199332 Holmes	225204 Machuca		
17:10 - 17:30		203094 Martinelli-Orlando			215634 Audigié					205470 Schmucker	210464 Souto	20471 Bertolucci	199563 Aldhous	WP10 meeting		
17:30 - 19:00	Poster Party / Poster Discussion													19:00		
20:30 - 21:30	Social event: Organ concert at Seville Cathedral													NACE Reception		

Thursday, September 12, 2019

	Floor 0 (Foyer)			Floor 0 (Above Atrio III)						Floor -1 (Atrio III)		Floor -1 / Floor 0 (Between Atrio III and Atrio I)			
Rooms:	Sevilla 1 (300 pax)	Sevilla 2 (600 pax)	Sevilla 3+4 (400 pax)	Andalucía 1+2 (100 pax)	Andalucía 3 (70 pax)	Andalucía 4 (70 pax)	Andalucía 5 (70 pax)	Andalucía 8 (70 pax)	Andalucía 6+7 (100 pax)	España 1+2 (222 pax)	España 4+5 (225 pax)	Giralda (150 pax)	Triana 1+2+3 (208 pax)	Cartuja (100 pax)	Triana 4 (98 pax)
8:45 - 9:30	Plenary Lecture: Prof. Alicia Valero <i>Materials for Circular Economy: facts and limits</i>														
9:30 - 9:45	Young Scientist Grant Ceremony														
09:45 - 10:15	Break to visit Exhibitors														
Topic	Pretreatments (WP14)	Mechanisms, Methods & Modelling (WP6+8)	Corrosion in Oil and Gas Production (WP13)	JS Cathodic Protection in Marine Environments (WP9+16)	Corrosion by Hot Gases and Combustion Products (WP3)	Corrosion in the Refinery and Petrochemistry Industry (WP15)	Corrosion Reliability of Electronic Materials and Devices (WP23)	Environment Sensitive Fracture (WP5)	Corrosion of Biomaterials	Nuclear Corrosion (WP4)	Mechanisms, Methods & Modelling (WP6+8)	Automotive Corrosion (WP17)	Atmospheric Corrosion (TF)	Microbial Corrosion (WP10)	
Chair (s)	<i>M. Olivier, M. Fedel</i>	<i>K. Ogle</i>	<i>Winning</i>	<i>J. Crouzillac/Refait</i>	<i>J. Lehmusto</i>	<i>Ropital/Van Roij</i>	<i>R. Ambat / M. Jellesen</i>	<i>C. Bosch / D. Engelberg</i>	<i>C. Alonso</i>	<i>A. Sáez-Maderuelo</i>	<i>I. Milosev / A. Kokalj</i>	<i>E. Szala / JO Nilsson</i>	<i>Kreislova</i>	<i>Basseguy</i>	

10:15 - 10:35	206999 Nabizadeh	179983 Fushimi	217427 Matamoros Veloza	204128 Duboscq	228658 Oskay	233938 Schempp	179268 Schreiber	177497 Zafrá	229263 Nie	226403 Normand	185736 Wu	179741 LeBozec	193535 Katayama	233663 Mercier Bion	WP18 business meeting
10:35 - 10:55	218516 Sekularac	228724 Lanzutti	190565 Rizzo	192171 Minola	221398 Mendoza	203776 Bateman	194833 Medgyes	177211 Huang	230671 García-Galván	192842 Jiang	213423 Yasakau	218703 Schneider	204975 Xu	227239 Hampel	
10:55 - 11:15	184713 Tiringier	182513 Nishikata	226546 Almeida	185714 Hallopeau	220045 Galiullin	172514 Swift	181666 Zhong	174813 Tao	216855 Aydin	199024 Aljohani	232189 Kallip	204062 Magaji	181897 Yan	187298 Iino	
11:15 - 11:45	Coffee break														
Topic	Pretreatments (WP14)	Mechanisms, Methods & Modelling (WP6+8)	Corrosion in Oil and Gas Production (WP13)	JS Cathodic Protection in Marine Environments (WP9+16)	Corrosion by Hot Gases and Combustion Products (WP3)	Corrosion in the Refinery and Petrochemistry Industry (WP15)	Corrosion Reliability of Electronic Materials and Devices (WP23)	Environment Sensitive Fracture (WP5)	Corrosion of Biomaterials	Nuclear Corrosion (WP4)	Mechanisms, Methods & Modelling (WP6+8)	Automotive Corrosion (WP17)	Atmospheric Corrosion (TF)	Microbial Corrosion (WP10)	11:00 - 12:00 EFC-CSCP
Chair (s)	M. Olivier, M. Fedel	R.M. Souto	Winning	J. Crouzillac/Refait	J. Lehmusto	Ropital/Van Roij	H. Schweigart / B. Medgyes	K. Verbeken / C. Blanc	S. García-Vergara	D. Engelberg/ A. Treichel	I. Milosev / A. Kokalj	E. Szala / JO Nilsson	Friedersdorf	Basseguy	
11:45 - 12:05	174417 van Dam	179367 Shkirskiy	202126 Leiva García	195526 Silva Campos	234345 Rouillard	175099 Al-Ghamdi	191390 Ambat	214237 Siegl	201873 Rossi	202852 Moore	189355 Prince	193964 Zaffaroni	214160 Crespo	204370 Ludwig	
12:05 - 12:25	182150 Proverbio	188266 Hubin	224093 Alsalem	183426 Nisanocioglu	187188 Yun	191720 Lasarte	235104 Bahrebar	196153 Rubben	230979 Turu	215480 Das	226084 Samarawickrama	230044 Oya	179576 Tachibana	184086 Tanne	
Topic				Cathodic Protection (WP16)											12:00 - 13:00 EFC-NACE
Chair (s)				J. Crouzillac / M. Roche											
12:25 - 12:45	197363 Stojanovic	229802 Bergmann			179136 Lax	225952 Martinelli	177618 Zhou	193502 Meier	211443 Vennet	211663 Lekka	206372 Pèbère	221981 Jeschke	188409 Philippe	178619 Yang	
12:45 - 13:05	216668 Abrahami	191665 Curioni			203160 Trichtchenko	224720 Simkin	191456 Daviddi	223312 Catalán	222850 Christien	219913 Igual	214369 Sáez-Maderuelo	220166 Arenas	205888 Gullino	206493 Yuse	233751 Mercier-Bion
13:05 - 14:00	Lunchtime														
Topic	Organic Coatings (WP14)	Mechanisms, Methods & Modelling (WP6+8)	Corrosion in Oil and Gas Production (WP13)	Cathodic Protection (WP16)	JS Coatings for High Temperatures (WP3+14)	Corrosion in the Refinery and Petrochemistry Industry (WP15)	Corrosion Reliability of Electronic Materials and Devices (WP23)	Environment Sensitive Fracture (WP5)	Corrosion of Biomaterials	Nuclear Corrosion (WP4)	Mechanisms, Methods & Modelling (WP6+8)	Automotive Corrosion (WP17)	JS Atmospheric EAC (WP5+17+22+TF)		
Chair (s)	H. Terryn, L. Fedrizzi	J.M.C. Mol	Wilms	J. Crouzillac / M. Roche	J. Lehmusto	Ropital/Van Roij	B. Medgyes / R. Ambat	A. Oudriss / W. Siegl	E. Matykina	B. Zajec, S. Moore	C. Leygraf	E. Azala / L. Rougler	Wolsk		
14:00 - 14:20	186044 Terryn	178366 Monnot	214930 Howie	176232 Lyublinski	239823 Pérez	181380 Vecchio	190620 Yadav	208055 Wang	231188 Cere	209375 Emery	224698 Rohwerder	222256 Boidot	212587 Prosek		
14:20 - 14:40	226073 Ollivier-Lamarque	232948 Strebl	228548 Rdriguez	175385 Lyublinski	WP3 meeting	215326 Kawakami	173460 Schneider	211080 Claeys	191247 Mei	187936 Favart	220452 Persson	184834 Andreatta	221442 Engelberg		
14:40 - 15:00	199838 Soic	188167 Sugawara	218406 Millet	186308 Braun		178410 Monnot	209441 Li	211234 Vandevallé	227184 Iranshahi	176540 Otani	223730 Ozcan	175638 Ishiguro	203061 Ornek		
15:00 - 15:20	221519 Hoseinpoor	219022 Snihirova	226986 Watt	195361 Magnifico		190169 Li	207087 De Graeve	193172 Cupertino-Malheiros	220331 Pulido	180720 Becerra		216943 Valverde	222 410 Zhang		
15:20 - 15:50	Coffee break														
Topic	Organic Coatings (WP14)	Mechanisms, Methods & Modelling (WP6+8)	Corrosion in Oil and Gas Production (WP13)	Cathodic Protection (WP16)	JS Coatings for High Temperatures (WP3+14)	Corrosion in the Refinery and Petrochemistry Industry (WP15)	Corrosion Reliability of Electronic Materials and Devices (WP23)	Environment Sensitive Fracture (WP5)	Corrosion of Biomaterials	Nuclear Corrosion (WP4)	Mechanisms, Methods & Modelling (WP6+8)	Automotive Corrosion (WP17)	JS Atmospheric EAC (WP5+17+22+TF)		
Chair (s)	H. Terryn, L. Fedrizzi	F. Montemor	Wilms, Winning	J. Crouzillac / Buchler	J. Lehmusto	Ropital/Van Roij	H. Schweigart / M. Jellesen	C. Ornek / F. Christien	E. Matykina / M.A. Arenas / A. Conde	L. Martinelli / S. Ritter	M. Rohwerder	E. Azala / L. Rougler	T. Prosek		
15:50 - 16:10	221189 Venkatesan	194789 Jevremovic	WP13 Meeting	179345 Makarenko	196263 Genova	205118 Agüero	218615 Jellesen	188981 Fu	216371 Tedim	211201 Martínez Sierra	178795 Jiménez	215810 Pinson	199079 Sanchez		
16:10 - 16:30	176892 Krawczyk	177717 Zhou		178234 Büchler	213654 Ulrich	192391 Pötsch	208396 Brunnbauer	230748 Bosch	206845 Gerengi	198771 Tonarová	209331 McMurray	185362 Kim	182667 Nakayama		
16:30 - 16:50	189311 Gibbon	184317 Brenna		184471 Attarchi	219308 Pérez	225237 De Servins	235082 Konge	191566 Trollst	193447 Kozina	219638 Gossé	195020 Liu	191786 Durmus	183844 Muhr		
16:50 - 17:10		207835 Denissen		212675 Verbeken	197704 Bik	231870 Suleiman	205327 Schmidt	173306 Alnajjar	226216 Nie	WP4 Meeting	177002 Rodriguez	WP17 Meeting	223785 Rousseau		
17:10 - 17:30		190103 Starmühler			183668 Chen	221024 Laverde-Cataño	WP23 Meeting	208242 Guennouni	220947 Seyedi		197143 Tribollet		215986 Rudomilova		
17:30 - 17:50						173273 Fischbacher		186880 Latypova	233190 Fernandes						
20:30	Conference dinner														17:35 - 18:35 EFC - Russia

Friday, September 13, 2019

Floor 0 (Foyer)	Floor 0 (Above Atrio III)	Floor -1 (Atrio III)	Floor -1 / Floor 0 (Between Atrio III and Atrio I)	Floor 0 (Atrio II)
-----------------	---------------------------	----------------------	--	--------------------

Rooms:	Sevilla 1 (300 pax)	Sevilla 2 (600 pax)	Sevilla 3+4 (400 pax)	Andalucía 1+2 (100 pax)	Andalucía 3 (70 pax)	Andalucía 4 (70 pax)	Andalucía 5 (70 pax)	Andalucía 8 (70 pax)	Andalucía 6+7 (100 pax)	España 1+2 (222 pax)	España 4+5 (225 pax)	Giralda (150 pax)	Triana 1+2+3 (208 pax)	
9:00 - 9:45	<b>Plenary Lecture: Prof. Xose Ramón Novoa</b> <i>Durable reinforced concrete structures. Some electrochemical aspects</i>													
09:45 - 10:15	<b>Break to visit Exhibitors</b>													
Topic	Organic Coatings (WP14)	Mechanisms, Methods & Modelling (WP6+8)	Corrosion in Oil and Gas Production (WP13)	Cathodic Protection (WP16)	Modelling of Corrosion using Cellular Automata	Corrosion in the Refinery and Petrochemistry Industry (WP15)	WS Durability of Photovoltaic Systems	Environment Sensitive Fracture (WP5)	Self-healing and Smart Coatings (WP14)	JS Management of Corrosion (WP4+9+16)	Mechanisms, Methods & Modelling (WP6+8)	Automotive Corrosion (WP17)	JS Atmospheric EAC (WP5+17+22+TF)	
Chair (s)	W. Fürbeth, R. Novoa	I. De Graeve	Winning	J. Crouzillaz / Ormellese	D. Feron / M. Yamamoto	Ropital/Van Roij	Volovitch / Guillemolles	G. Mori / C. Bosch	S. García / R. Souto	Ph. Refait / S. Ritter	K. Ogle	E. Szala / F. Hannour	T. Hack	
10:15 - 10:35	203556 Luigjes	207703 Barroux	191302 Florin	190752 Perrot	215865 Guiso	195669 Moraes Kunrath	Keynote: 190345 Lincot / Teelens	206207 Peters	218351 de la Fuente	207395 Swierczynski	229582 Nadlinger	236358- Aneja	180412 Ootsuka	
10:35 - 10:55	231969 Kumar	230374 Nie	202929 Adishy	174340 Markic	205646 Leiva García	173427 Soundararajan	Keynote: 173086 Leygraf	223950 Zajec	202423 Raj	197022 Mishra	189652 Vallejo	191742 Kocabas	211388- Laureys	
10:55 - 11:15	218736 Yamauchi	184273 Wang	186649 Lyublinski	187133 HongSeok	197858 Jahns			174912 Eguchi	227041 Chiba	206592 Mathiesen	193777 Nakhaie	176804-Kwak	182106 Haruna	
11:15 - 11:45	<b>Coffee break</b>													
Topic	Inorganic Coatings (WP14)	Mechanisms, Methods & Modelling (WP6+8)	Corrosion in Oil and Gas Production (WP13)	Cathodic Protection (WP16)	Modelling of Corrosion using Cellular Automata		WS Durability of Photovoltaic Systems	Environment Sensitive Fracture (WP5)	Self-healing and Smart Coatings (WP14)		Mechanisms, Methods & Modelling (WP6+8)	Automotive Corrosion (WP17)	JS Atmospheric EAC (WP5+17+22+TF)	
Chair (s)	W. Fürbeth, R. Novoa	V. Vignal	Wilms	J. Crouzillaz / Ormellese	D. Di Caprio / K. Jahns		Lincot/Volovitch	C. Bosch / A. Oudriss	S. García / R. Souto		D. Costa	E. Szala / F. Hannour	E.Szala	
11:45 - 12:05	179653 Anthes	185098 Fedrizzi	195383 Marroig	188882 Feghahati	187804 Bonetti	WCO	210420 Wilson	218879 Seranno	230473 Barranco		229615 Fajardo	207769 Ahn	172877 Traxler	
12:05 - 12:25	222751 Fernandez-Hernan	181083 Liautaud	194624 Colombo	207516 Kim	184581 Yamamoto		194195 Béchu	198078 Poloni	186561 da Silva		185043 Ormellese			202775 Molas
12:25 - 12:45	223994 Grothe	210673 Zanella	214336 Sefl	185692 Hallopeau	186704 Igarashi		206933 Zhang	190213 Liu			219110 Feiler			201400 Burnett
12:45 - 13:05	227668 Oliveira	221860 Nie	172305 Alghamdi	198881 Alotaibi	238481 Di Caprio		214908 Schulz	175737 Hongchi			225061 Galvao			198925 Gudla
13:05 - 13:25	214468 Zemanova			201972 Trevin			236270 Erbe							193645 Friedersdorf
13:25 - 13:45							Discussion: perspectives of corrosion science approaches to durability of photovoltaic systems							
13:45 - 13:55	<b>Break for changing to Plenary Room (Sevilla, Floor 0)</b>													
13:55 - 14:15	Closing Remarks													
ca. 14:15	End of Scientific Programme													
						14:00 - 16:00 WCO GA & BoA Meetings								

La Pinta  
(15 pax)

08:30-12:00

Meeting of the ICC-  
Executive  
Committee

13:00-15:00

Meeting of the ICC-  
Executive  
Committee