

**EUROCORR 2024 - Schedule**

12 August 2024, subject to change

**Sunday, 1 September 2024**

<b>Room 343</b>	
09:00 - 13:00	<b>EFC STAC meeting</b>
13:00 - 14:00	<b>Lunch for STAC &amp; BoA Meeting</b>
14:00 - 17:00	<b>EFC BoA Meeting</b>
17:00 - 20:00	<b>Registration (Hall Havano)</b>
18:30 - 20:30	<b>Welcome Reception (Hall Bordeaux)</b>

**Monday, 2 September 2024**

Amphithéâtre Bordeaux															
09:00 - 09:15	EUROCORR Opening Ceremony: P. Marcus, T. Prosek														
09:15 - 09:45	Cavallaro Medal Ceremony & Lecture: M. Zheludkevich (Chair: F. Zanotto)														
09:45 - 10:00	EFC Honorary Fellow Award Ceremony: T. Hack, F. Ropital, J.A. Vogelsang (Chairs: S. Ritter, G. Hinds, T. Prosek) Corrosion Awareness Honor: TBA (Chair: G. Hinds)														
10:00 - 10:30	Plenary Lecture - N. Birbilis (Chair P. Marcus)														
10:30 - 11:00	Coffee Break (Hall Havane)														
	<b>Amphithéâtre Havane</b> 373 pax	<b>Room 342 AB</b> 380 pax	<b>Room 351</b> 220 pax	<b>Room 352 B</b> 220 pax	<b>Room 352 A</b> 120 pax	<b>Room 341</b> 120 pax	<b>Room 353</b> 120 pax	<b>Room 343</b> 120 pax	<b>Room 362+363</b> 80 pax	<b>Room 313+314</b> 67 pax	<b>Room 364</b> 58 pax	<b>Room 336M+337M</b> 52 pax	<b>Room 326M+327M</b> 52 pax	<b>Room 302+303</b> 45 pax	
<b>Sessions</b>	<b>Mechanisms &amp; Methods</b>	<b>Organic Coatings</b>	<b>Mechanisms &amp; Methods</b>	<b>Nuclear Corrosion</b>	<b>Corrosion in Oil &amp; Gas Production</b>	<b>Green &amp; Low Carbon Energy</b>	<b>Atmospheric Corrosion</b>	<b>Corrosion Control in Aerospace</b>	<b>Environment Sensitive Fracture</b>	<b>Microbial Corrosion</b>	<b>Reliability of Electronic Devices</b>	<b>Corrosion and Scale Inhibition</b>	<b>CO<sub>2</sub>-Corrosion in Industrial Applications</b>	<b>Tribo-Corrosion</b>	
<i>Chairs</i>	Marcus / Mol	Vogelsang / Fedrizzi	Lindsay / De Graeve	Martinielli / Ritter	Winning / Kvarekvál	Wilms / Volovitch	Tidblad	Zheludkevich	Blanc	Cristiani	Ambat / Medgyes	Schmitt / Hater	Bäßler / Morland	Rodriguez Ripoll / Igual Muñoz	
<b>10:50 - 11:00</b>	<b>Keynote</b>											<b>Keynote</b>			
11:00 - 11:20	48325 Singh	48334 Samanta	49068 Simonov	48767 Proriel Serre	48985 Botinha	48376 Féron	49049 Medrala	49146 Bignon / Feller	48773 Cupertino-Malheiros	51515 Zhang	50036 Schneider	47871 Demadis	48647 Cha	49178 López-Ortega	
11:20 - 11:40	48838 Fu	49102 Meng	48604 Makuch	48769 Tsisar	49002 Stroe	49195 Skottke	49115 Sainis	48752 Tedim	48082 Li	500369 Rao	48775 Jayawera	48407 Gallot	48486 Namus	48486 Namus	
11:40 - 12:00	48885 Song	48444 Jomy	48602 Ramoutsakis	48723 Lopes Maia	49017 Almeida	48642 Yasuda	49433 Prosek	48124 Cornet	48553 Itagaki	49155 Cristiani	48971 Dayoub	48952 Porada	48862 Gupta	48928 Bermudez-Castaneda	
12:00 - 12:20	49404 Michaux	48963 Radic Borsic	49148 Che	48609 Tsybanev	49117 Assasa	49080 Ojasalo	49194 Vucko	49062 Pejone	48528 Haruna	48845 Suarez Rodriguez	48939 Mathon	ST 47979 Sanabria-Chinchilla ST 50351 Bouayadi	48507 Svenningsen	48830 Berlanga	
12:20 - 12:40	48766 De Ketelaere	50085 Coolegem		49327 Schmidt	47632 Jayaprakash	49215 Attarchi	50438 Ningning		48458 Eichinger		48967 Gharaibeh		49324 Zhou	49506 Rodriguez Ripoll	
12:40 - 14:00	Lunch (Hall Havane)														
<b>Sessions</b>	<b>Mechanisms &amp; Methods</b>	<b>Organic Coatings</b>	<b>Mechanisms &amp; Methods</b>	<b>Nuclear Corrosion</b>	<b>Corrosion in Oil &amp; Gas Production</b>	<b>Green &amp; Low Carbon Energy</b>	<b>Atmospheric Corrosion</b>	<b>Corrosion Control in Aerospace</b>	<b>Environment Sensitive Fracture</b>	<b>Microbial Corrosion</b>	<b>Reliability of Electronic Devices</b>	<b>Corrosion and Scale Inhibition</b>	<b>CO<sub>2</sub>-Corrosion in Industrial Applications</b>	<b>Tribo-Corrosion</b>	
<i>Chairs</i>	Milošev / Singh	Fedrizzi / Keil	Pan / de Graeve	Lopes Maia / Tsisar	Winning / Kvarekvál	Kittel	Friedersdorf	Benke	Engelberg	Basseguy	Meier / Medgyes	Schmitt / Hater	Morland / Bäßler	Igual Muñoz / López-Ortega	
14:00 - 14:20	48684 Cole	48630 Brook	48533 Costa	48974 Proriel Serre	49226 Thebaut	48195 Bouvier	49052 Sabeti	48946 Neumann	49463 Burnett	47892 Morshed	48793 Sewlikar	49464 Pailletet	48922 Sykes	48223 Hedberg	
14:20 - 14:40	48454 Garg	49468 Liu	48565 Alexiadis	48900 Salgado Giampaoli	48361 Krishnan	48401 Germain	48749 Ebell	48735 Oltza	49112 Blanc	48806 Tucarc	49092 Durin	48926 Folena	49183 Singh	48715 Grüner	
14:40 - 15:00	49494 Legut	49013 Garcia-Cabezon	48596 Baykal	48969 Pazderová	48858 Sunaba	48778 Chergui	48524 Amaya	48594 Altnerová	49510 El May	48796 Khanfar	48984 Song	47432 Singh	48295 Gupta	49471 Mischler	
15:00 - 15:20	48790 Soyöz	49942 Najmi	47829 Babakr	48558 Schlegel	48541 Fujishiro	49179 Prestat	48701 Nomura	48400 Olivier	49465 Hickey	48739 Wen	48702 Lakkaraju	48347 AlMutairi	48759 Paul	49504 Rodriguez Ripoll	
15:20 - 15:40	48599 Kovacs	ST 50572 Losch ST 50749 Ramanujam ST 50701 Jin	49456 Sam	48737 Sarapata	49330 Ayyar	49210 Naghavi	48411 Otsuka	48283 Li	48566 Eskinja	49116 Cazzulani	48417 Minamitani	49110 Aslam	47511 Sonke		
15:40 - 16:10	Coffee Break (Hall Havane)													WP 24 BM	<b>Coffee Break (Hall Havane)</b>
<b>Session</b>	<b>Mechanisms &amp; Methods</b>	<b>Organic Coatings</b>	<b>Mechanisms &amp; Methods</b>	<b>Nuclear Corrosion</b>	<b>Corrosion in Oil &amp; Gas Production</b>	<b>Green &amp; Low Carbon Energy</b>	<b>Atmospheric Corrosion</b>	<b>Corrosion Control in Aerospace</b>	<b>Environment Sensitive Fracture</b>	<b>Microbial Corrosion</b>	<b>Reliability of Electronic Devices</b>	<b>Corrosion and Scale Inhibition</b>	<b>Archaeological and Historical Artifacts</b>	<b>JP 12: Cathodic Protection of Steel in Concrete</b>	
<i>Chairs</i>	Singh / Marcus	Keil / Vogelsang	Cole / Pan	Féron / Schlegel	Kvarekvál / Wiegers	Wilms / Kittel	Tidblad	Benke / Zheludkevich	Blanc / Engelberg	Basseguy	Ambat / Meier	Schmitt / Hater	Neff / Watkinson / Grassini	Raupach / Crouzilac	
<b>16:00 - 16:10</b>	<b>Keynote</b>														
16:10 - 16:30	50054 Milošev	49152 Tubaro	48943 Trentin	48851 Gwinner	48439 MacDonald	48494 Blücher	48696 Ormellese	48811 Friedersdorf	48803 Armendariz	49071 Jaime	48382 Tatsuoka	48632 Quadri	48130 Mathiessen	48464 Hallopeau	
16:30 - 16:50	49067 Kraš	49111 de Bonnafos	48784 Duportal	48852 Jackson	48264 De Motte	48431 Sammartino	48480 Sugae	49120 Mojon	49427 Weyns	48921 Miyano	48560 Ambat	48856 Shaban	48770 Emmerson	48787 Dehara	
16:50 - 17:10	48936 Sultan	48422 Hansen	48774 Makogon	49440 Marion	48870 Netto Da Silva	WP 26 BM	48550 Yan	48488 Zhao	49306 Rodrigues	48645 Davalos Monteiro	47960 Li	48348 AlMutairi	49483 Krakowiak	48786 Francois	
17:10 - 17:30	48610 Sun	48676 Martinez	48437 Pettimangin	48789 Lasseur	48894 Fontenay	WP 26 BM	47973 Yang	ST 49100 Friedersdorf WP 22 BM		49095 Zanna	WP 23 BM		49184 Es Sebar	49007 Sassine	
17:30 - 17:50	48834 Wang		49436 Lin	48874 Karasoyanov	48615 Boissy	WP 26 BM	50360 Jacobs	WP 22 BM	WP 05 BM	48621 Lou	WP 23 BM	WP 01 BM	ST 49172 Coen ST 48729 Neff WP 21 BM	48530 Hallopeau	
						WP 26 BM & SC 26			WP 25 BM	WP 10 BM			WP 21 BM		
17:50 - 20:00	Exhibition Opening & Reception (Hall Havane) Young EFC Meeting at 18:00 (Room 351) followed by Young EFC Get-together with Career Fair at 18:45 (Foyer Bordeaux)														

**Tuesday, 3 September 2024**

Amphithéâtre Bordeaux														
09:00 - 09:30	Young EFC Lecture - E. Martinez-Pañeda (Chair N. Ott)													
09:30 - 10:00	Plenary Lecture - J. Scully (Chair P. Marcus)													
10:00 - 10:30	Plenary Lecture - Xiaogang Li (Chair P. Marcus)													
10:30 - 11:00	Plenary Lecture - J.M.C. Mol (Chair P. Marcus)													
11:00 - 11:30	Coffee Break (Hall Havane)													
	<b>Amphithéâtre Havane</b> 373 pax	<b>Room 342 AB</b> 380 pax	<b>Room 351</b> 220 pax	<b>Room 352 B</b> 220 pax	<b>Room 352 A</b> 120 pax	<b>Room 341</b> 120 pax	<b>Room 353</b> 120 pax	<b>Room 343</b> 120 pax	<b>Room 362+363</b> 80 pax	<b>Room 313+314</b> 67 pax	<b>Room 364</b> 58 pax	<b>Room 336M+337M</b> 52 pax	<b>Room 326M+327M</b> 52 pax	<b>Room 302+303</b> 45 pax
<b>Sessions</b>	<b>Mechanisms &amp; Methods</b>	<b>Organic Coatings</b>	<b>Metallic Coatings</b>	<b>Nuclear Corrosion</b>	<b>Corrosion in Oil &amp; Gas Production</b>	<b>JS on CO2 reduction measures</b>	<b>JS Hydrogen Challenges</b>	<b>JS 16 Multi-scale modeling</b>	<b>Environment Sensitive Fracture</b>	<b>Microbial Corrosion</b>	<b>Special Session on Mixed Topics</b>	<b>Corrosion and Scale Inhibition</b>	<b>Drinking Water</b>	<b>WS on Corrosion Management</b>
<i>Chairs</i>	<i>Maurice / Biribilis</i>	<i>Bi / Decelles</i>	<i>Olivier / Fürbeth</i>	<i>Stoullil / Kouril</i>	<i>Kvarekval / Esteban</i>	<i>Bäßler / Wilms</i>	<i>Blanc</i>	<i>Zheludkevich / Terryn</i>	<i>Depover</i>	<i>Cristiani</i>	<i>Swiatowska</i>	<i>Schmitt / Hater</i>	<i>Erming / Rod</i>	<i>Moshed</i>
11:30 - 11:50	49174 Pan	48804 Burnett	49043 Maniam	49224 Leygraf	49325 Dugstad	48893 Di Pietro	49207 Sesen	48751 Zhang	48981 Zafra	48755 Saigar Chaparro	JS 19: Keynote 49999 Xu	48850 Motta	48989 Jentszsch	47919 Morshed
11:50 - 12:10	47864 Hariharan	48628 Kartsonakis	48546 So	49099 Li	50803 Bernitsen	49171 Ambat	49441 Guedes	49133 Visser	48987 Ringot	49461 Jorand		49296 Ignatiadis	48837 Liu	48545 Topalis
12:10 - 12:30	49346 Williams	48704 Chitre	48888 Earl	48308 Lee	48847 Kittel	49328 Dugstad	49078 Nicolenco	48899 Sahimann	48343 Li	48649 Hao	WP 24: 48549 Kanki	48958 Radic Borsic	48965 Nancey	47939 Hoseini
12:30 - 12:50	48391 Cole		49208 Sartori	48416 Jeong	48346 AIMutairi	48625 Wilms	48687 Zhang	48492 Mishra	ST 50455 Sarmiento Klapper	49051 Arkan-Ozdemir	WP 14 47866 Taherkhani	48842 Akhtar	49447 Feser	WP 18 BM
12:50 - 14:00	Lunch (Hall Havane)													
<b>Sessions</b>	<b>WS 3 High Entropy Alloys</b>	<b>Organic Coatings</b>	<b>Metallic Coatings</b>	<b>Nuclear Corrosion</b>	<b>Corrosion in Oil &amp; Gas Production</b>	<b>JS on CO2 reduction measures</b>	<b>JS Hydrogen Challenges</b>	<b>JS 16 Multi-scale modeling</b>	<b>Environment Sensitive Fracture</b>	<b>JS 19 on Microbial corrosion &amp; biofouling issues in marine environments</b>	<b>Corrosion by Hot Gases</b>	<b>Corrosion and Scale Inhibition</b>	<b>Drinking Water</b>	<b>JS 11 on Cathodic Protection in Marine Environment</b>
<i>Chairs</i>	<i>Mercier / Scully</i>	<i>Bi / Decelles</i>	<i>Andreatta / Terryn</i>	<i>Prorol-Serre / Caes</i>	<i>Esteban / Wegers</i>	<i>Bäßler / Wilms</i>	<i>Szala</i>	<i>Konchakova / Beneke</i>	<i>Burnett</i>	<i>Basseguy</i>	<i>Galetz / Lehmusto</i>	<i>Schmitt / Hater</i>	<i>Erming / Rod</i>	<i>Refaat / Cruzillac</i>
14:00 - 14:20	49225 Herschberg	48832 Saarimaa	48816 Zhao	49154 Matulová	47912 Morshed	49082 Esteban	49323 Thimm	48703 Harris	48689 De Lima E Silva	48829 Wade	48721 Diez Mayo	48362 Mobin	48869 Allion	48972 Knudsen
14:20 - 14:40	49304 Özcan Sandikcioglu	48381 Tatsuoaka	48992 Bosch	49228 Kouril	49334 Alhajri	48483 Eguchi	49500 Diego	49073 Jung	47894 Luo	49075 Barreiro Cravo	48451 Pelchen	49201 Parveen	48707 Boncz	48584 Mazenc
14:40 - 15:00	48932 Ozcan	48567 Pelissier	49079 Hoche	49129 Criado	48272 Doble	48538 Gupta	49124 Chen	48949 Abdelrahman	48788 Britz	48505 Wang	49217 Kerbstadt	47938 Aljohani	48563 Meroufel	48487 Agel
15:00 - 15:20	49421 Arjmand	49203 Bi	48761 Leonardi	49161 Kulkarni	48905 Narasaiah	49143 Chevallier	48979 Alzein	48844 Meussen	49466 Liu	49097 Marques	48443 Lehmusto	49518 Ojumu	48690 Stojanovic	49405 Cruzillac
15:20 - 15:40		49216 Decelles	49132 Zendejas Medina	48606 Poras	48406 G Moulie	48419 Liu		48908 Sutton	49035 Yazdzhak		49424 Mathieu		48997 Maniam	48746 Jiang
15:40 - 16:10	Coffee Break (Hall Havane)													
<b>Session</b>	<b>WS 3 on High Entropy Alloys</b>	<b>Self-healing Coatings</b>	<b>Metallic Coatings</b>	<b>Nuclear Corrosion</b>	<b>Corrosion in Oil &amp; Gas Production</b>	<b>Green &amp; Low Carbon Energy</b>	<b>JS Hydrogen Challenges</b>	<b>JS on Multi-scale modeling</b>	<b>Environment Sensitive Fracture</b>	<b>Corrosion of Steel in Concrete</b>	<b>Corrosion by Hot Gases</b>	<b>JS on E-mobility Systems</b>	<b>Polymers and Advanced Materials</b>	<b>JS on Cathodic Protection in Marine Environment</b>
<i>Chairs</i>	<i>Scully / Mercier</i>	<i>Montemor / Fürbeth</i>	<i>Andreatta / Terryn</i>	<i>Vernouillet / Zajec</i>	<i>Esteban / Wegers</i>	<i>Paterson</i>	<i>Prosek</i>	<i>Keil / Biribilis</i>	<i>Martinez-Pañeda</i>	<i>Bozoni / Raupach</i>	<i>Galetz / Lehmusto</i>	<i>Szala / Ambat</i>	<i>Heinemann / Erming</i>	<i>Refaat / Cruzillac</i>
16:10 - 16:30	49175 Ogle	49125 Caines		48973 Diler	48356 Rasheedi	48260 Karlsdóttir	48238 Kuchtakova	49336 Burchardt	48917 Zwittering	49028 Boutellier	48863 Korell	Keynote 50076 Machado Amorim	48765 Fassbender	47932 Agel
16:30 - 16:50	48631 Xie	48551 Sokjorhor	48345 AIMutairi	48718 Becker	49457 Meck	48388 Ropital	48763 Hamed	48883 Preisig	48799 Ojha	49159 Giglio	47983 Fukumoto		48982 Clerick	49123 Ouazene
16:50 - 17:10	49197 Wang	48679 Guo	50521 Szklarz	48840 Caes	48801 Dias Serenarior/ Ponciano Gomes	48915 Martelo	48491 Gritti	48835 Konchakova / Klein	47959 Gao	49298 Anterrieu	48802 Norman	48434 Zeckey	48993 Maniam	49462 Aniel
17:10 - 17:30	48377 Maurice	49406 Montemor	49870 Brancovic	48807 Fayolle	48916 Dias Serenarior	48812 Ballal	48933 Knudsen	Round Table chaired by Mol/Visser	48734 Shi	49300 Hren	48781 Mon	49521 Kreidler	WP 19 + 20 BM	49142 Mattsson
17:30 - 17:50	49059 Roche	49509 Maia	ST 49551 Ardail ST 48415 Shang ST 50437 Pascolico ST 50453 So	ST 49449 Ritter ST 48520 Liu ST 49042 Urbegain	48931 Davis	48515 Chevallier	49021 Coop-Phane	Round Table chaired by Mol/Visser	47922 Platt	49430 Holzhauser	48750 Potter WP 03 EM	48251 Ahn		
17:50 - 19:30	Poster Session													Meeting Between Member Societies Representatives

Wednesday, 4 September 2024

	Amphithéâtre Havane 373 pax	Room 342 AB 380 pax	Room 351 220 pax	Room 352 B 220 pax	Room 352 A 120 pax	Room 341 120 pax	Room 353 120 pax	Room 343 120 pax	Room 362+363 80 pax	Room 313+314 67 pax	Room 364 58 pax	Room 336M+337M 52 pax	Room 326M+327M 52 pax	Room 302+303 45 pax	
<b>Sessions</b>	<b>Mechanisms &amp; Methods</b>	<b>JS on Polymers in Organic Coatings</b>	<b>Mechanisms &amp; Methods</b>	<b>Nuclear Corrosion</b>	<b>Corrosion in Oil &amp; Gas Production</b>	<b>WS: Durability Issues/ Photovoltaic/Solar</b>	<b>JS Hydrogen Challenges</b>	<b>Automotive Corrosion</b>	<b>Environment Sensitive Fracture</b>	<b>Corrosion of Steel in Concrete</b>	<b>Corrosion by Hot Gases</b>	<b>Medical Implants</b>	<b>WS on Additive Manufactured Metals</b>	<b>Refining &amp; Petrochemical Industries</b>	
<i>Chairs</i>	<i>Li Xiaogang / Fushimi</i>	<i>Fürbeth / Heinemann</i>	<i>Birbilis / Terryn</i>	<i>Gwinner / Han</i>	<i>Winning / Esteban</i>	<i>Volovitch / Leygraf / Naghavi</i>	<i>Zheludkevich</i>	<i>Szala / Czechowski</i>	<i>Mori</i>	<i>Bolzoni / Raupach</i>	<i>Mathieu / Potter</i>	<i>Ter-Ovanesian / Lamaka</i>	<i>Revilla / de Graeve</i>	<i>Schempp / De Landsheer</i>	
09:00 - 09:20	49429 Yue	48468 Leidmair	49168 Mercier	50096 Han	48782 Obeyesekere	<b>Keynote</b> 48794 Dupuis	49026 Martinez-Paneda	<b>Keynote</b> 50025 Czechowski	48578 Zhang	49287 Yilmaz	49170 Blücher	<b>Keynote</b> 48795 Prestat	48805 Hughes	WP 15 BM	
09:20 - 09:40	49138 Nakhale	48776 Jero	48525 Katayama	48332 Suchorab	49193 Davis	48635 Guillemoles	48962 Dreoano		49513 Eroglu	49343 Lorenzi	48698 Beck	48593 Sotniczuk	48274 Revilla		
09:40 - 10:00	49492 Vngaranhalli	48886 Biella	48626 Magnan	48674 Lachekhab	49031 Matsunaga dos Santos	<b>Keynote</b> 50072 Ambat	49189 Aho		49085 Coricelli	49475 Sapanathan	49126 Seifert	48571 Garaskin	49044 Nani		47358 Hariharan
10:00 - 10:20	48605 Gao	48887 Satish Nair	48436 Kim	48738 Hanson	48925 Wold	48695 Débono	49299 Giorgi		48516 Gallant	48820 Siti	48393 Rossi	49196 Basozkurt	48418 Liu		
10:20 - 10:40	49000 Messinese	48262 Intaphan		48535 Dobkowska	48446 Todesco	48623 Béchu	50033 Hillman		48957 Dündar	49164 Li	48611 Filippek	48932 Pihl	48980 Vucko		
10:40 - 11:10	<b>Coffee Break (Hall Havane)</b>														
<b>Sessions</b>	<b>Mechanisms &amp; Methods</b>	<b>JS on Polymers in Organic Coatings</b>	<b>Mechanisms &amp; Methods</b>	<b>Nuclear Corrosion</b>	<b>Corrosion in Oil &amp; Gas Production</b>	<b>JS: Sensing, Monitoring, Prediction</b>	<b>JS Hydrogen Challenges</b>	<b>Automotive Corrosion</b>	<b>Marine Corrosion</b>	<b>Corrosion of Steel in Concrete</b>	<b>Cathodic Protection</b>	<b>Medical Implants</b>	<b>WS on Additive Manufactured Metals</b>	<b>WS: Durability Issues/Photovoltaic/Solar</b>	
<i>Chairs</i>	<i>Fushimi / Li Xiaogang</i>	<i>Fürbeth / Heinemann</i>	<i>Terryn / Birbilis</i>	<i>Martinelli / Ritter</i>	<i>Winning / Wieggers</i>	<i>Knudsen</i>	<i>Marcus</i>	<i>Szala / Guzik</i>	<i>Refaat / Paul</i>	<i>Bolzoni / Raupach</i>	<i>Crouzillac / Ormellese</i>	<i>Ter-Ovanesian / Lamaka</i>	<i>Revilla / de Graeve</i>	<i>Volovitch / Leygraf / Swiatowska</i>	
11:10 - 11:30	48581 Lindsay	48440 Morsch	48620 Han	48901 Christophe	ST 48385 Rasheedi ST 49206 Alrudaymi WP 13 BM	49134 De Schepper	49326 Christien	48394 Boidot	48827 Salgar Chaparro	49149 Albert	<b>WP 16 BM</b>	<b>Keynote</b> 49301 Lamaka	48559 Mardaras	49454 Ceratti	
11:30 - 11:50	49458 Zhang	48741 Perrot	49038 Lutz	48540 Vidalenc	WP 13 BM	48891 Pénicaud	49141 Joshi	48716 Feldmann	49151 Fedrizzi	47822 Takriti		49213 Pupillo	50508 Tuemay	48854 Sackl	
11:50 - 12:10	48562 Sakairi	48537 Liu	49061 Doi	49212 Das		48508 Nicard	48042 Machackova	49046 Eich	48126 Melchers	48216 Addai		48846 Domínguez	49493 Dong	48948 Al Katrib	
12:10 - 12:30	48871 Ajto	49434 Al mudarra	ST 48955 Zhang ST 48321 Moradi ST 48358 Al-Rasheedi ST 48673 Xie	WP 4 BM & Grande Médaille du CEFRACOR Ceremony		47935 Mandel	48678 Blanc	48817 Castaneda	49069 Laureys	49022 Boutellier		48518 Hannard	48380 Taherkhani	49512 Schulz	
12:30 - 12:50								48639 Kakinuma	48909 Popova	48797 Verhasselt		49418 Ziehe sack		49105 Norman	50069 Castro Vargas
12:50 - 14:00	<b>Lunch (Hall Havane)</b>														
<b>Sessions</b>	<b>Mechanisms &amp; Methods</b>	<b>Inorganic Coatings</b>	<b>Mechanisms &amp; Methods</b>	<b>Nuclear Corrosion</b>	<b>Refining &amp; Petrochemical Industries</b>	<b>JS: Sensing, Monitoring, Prediction</b>	<b>JS Hydrogen Challenges</b>	<b>Automotive Corrosion</b>	<b>Marine Corrosion</b>	<b>Corrosion of Steel in Concrete</b>	<b>Cathodic Protection</b>	<b>Medical Implants</b>	<b>WS on Additive Manufactured Metals</b>	<b>JS: Molten Salts &amp; Ionic Liquids</b>	
<i>Chairs</i>	<i>Lindsay / Ogle</i>	<b>Garcia</b>	<i>Mol / Cole</i>	<i>Vidalenc / Baykal</i>	<i>Schempp / De Landsheer</i>	<i>Knudsen</i>	<i>Paterson</i>	<i>Machado / Szala</i>	<i>Refaat / Paul</i>	<i>Bolzoni / Raupach</i>	<i>Ormellese / Crouzillac</i>	<i>Lamaka / Schmutz</i>	<i>Revilla / de Graeve</i>	<i>Volovitch / Lehmusto / Martinelli</i>	
14:00 - 14:20	48421 Fushimi	48482 Chao	49202 Milošev	48597 Lagardere	48390 Ropital	47990 Yuen	48646 Wang	48503 De Vooys	49113 Tavangar Rizzi	49286 Licht	50134 Baeté	48386 Schott	49055 Zhang	48636 Monrabal	
14:20 - 14:40	49303 Tavassolian	48950 Zhou	48608 Ter-Ovanesian	48583 Laffont	50897 Zubelli	49070 Vangrunderbeek	48561 Mendibide	48040 Macháková	48329 Refaat	49293 Achenbach	47981 Roche	48902 Hernandez	48884 Andreatta	48944 Oger	
14:40 - 15:00	48744 Jovicevic-Klug	49108 Ma	48371 Cole	48326 Ribière	50907 Zubelli	48619 Shkirskey	48556 Mendibide	49127 Vucko	48453 Van Den Bergh	49065 Zanotto	48843 Castillon	48544 Ganesan	49526 Ott	49505 Swaminathan	
15:00 - 15:20	48539 Schmitt	ST 48383 Suzuki ST 49474 Valverde-Pérez ST 48705 Kornly ST 48218 Oki	49103 Bruns	49977 Wang	48513 Bour Beucler	48570 Socol	48920 Paterini	48481 Jung	48675 Corbett	49516 Sepúlveda-Vásquez	48924 Kekez	48826 Wang	48506 del Olmo	48942 Kumar	
15:20 - 15:40	49332 Alhajri	48740 Pang	49285 Strelb	47989 Jovicevic-Klug	48691 Jallet		49169 Depover	48457 Kročil	48913 Bonniol	WP 11 BM	50422 Kekez		48791 Balbo	48600 Carrière	
15:40 - 16:10	<b>Coffee Break (Hall Havane)</b>														
<b>Session</b>	<b>Mechanisms &amp; Methods</b>	<b>Inorganic Coatings</b>	<b>Mechanisms &amp; Methods</b>	<b>Nuclear Corrosion</b>	<b>Refining &amp; Petrochemical Industries</b>	<b>JS: Sensing, Monitoring, Prediction</b>	<b>JS Hydrogen Challenges</b>	<b>Automotive Corrosion</b>	<b>Marine Corrosion</b>	<b>Corrosion of Steel in Concrete</b>	<b>Cathodic Protection</b>	<b>Medical Implants</b>	<b>WS on Additive Manufactured Metals</b>	<b>JS: Molten Salts &amp; Ionic Liquids</b>	
<i>Chairs</i>	<i>Lindsay / Ogle</i>	<b>Garcia</b>	<i>Cole / Mol</i>	<i>Laffont / Das</i>	<i>Schempp / De Landsheer</i>	<i>Knudsen</i>	<i>Engelberg</i>	<i>Baudoin / Szala</i>	<i>Refaat / Paul</i>	<i>Bolzoni / Raupach</i>	<i>Ormellese / Crouzillac</i>	<i>Lamaka / Schmutz</i>	<i>Revilla / de Graeve</i>	<i>Volovitch / Lehmusto</i>	
16:10 - 16:30	48217 Addai	49209 Zheludkevich	48448 Terryn	49066 Brimbal	48654 Al-Ghamdi	48976 Kieninger	49229 El Moutaouakil			48954 Bolzoni	48027 Duboscq	48396 Moreno	49344 Lorenzi	48764 Vernouillet	
16:30 - 16:50	48644 Rosa	48612 Ceriani	48613 Dong	48224 Kim	48692 Jallet	47985 Pourghasemihanza	49211 Chochoy	49333 Bartawi	48935 Lichtenstein	47927 Ebell	48527 Buechler	48941 Rondinella	49185 Lannucci	49482 Sacristan Civera	
16:50 - 17:10	48648 Chen	48682 Gamba	49033 Izquierdo	48828 Lee	48643 Kochi	48897 Jiryaisharahi	48433 Thebault	48991 Buske / Schweiger	48575 Schubert	48681 Torabzadegan	47953 Bakhtavachalu	TF BM	49130 Klumpp	49981 Sonzogni	
17:10 - 17:30	49335 Sano Moyeme	WP 14 Business Meeting	49523 Zajec	48577 Baykal	48756 Van Caelenberghe	50452 Maylin	48554 Bhosale	49180 Vernile	49057 Marquardt	49156 Liposcak	49283 Chen		48392 Ebina	49029 Nasser	
17:30 - 17:50	47988 Zhu		ST 49140 Kawde ST 49316 Hazem ST 49807 Rossi ST 50143 Zhang	48306 Soma	48903 Aldossary	ST 49157 Poropat ST 48779 Li	ST 48429 Cabrini ST 48526 Nazar ST 49499 Xiao ST 49025 Wolfsjäger	48432 Chandra	ST 48529 Cui ST 49109 Liu ST 48824 Chen	47980 Popenar	49205 Almalki		49420 Godec	48073 Riahi	
17:50 - 17:55											ST 47765 Bonfil				

from 19:30

CONGRESS DINNER (*Maison de la Chimie*)

Thursday, 5 September 2024

Amphithéâtre Havane														
08:50 - 09:10	EFC Young Scientist Grants, EUROCORR Travel Grant, Poster Prizes (Chairs: N. Ott, S. Ritter)													
09:10 - 09:40	Kurt Schwabe Award & Lecture: B. Mingo (Chair: T.I. Török)													
	<b>Amphithéâtre Havane</b> 373 pax	<b>Room 342 AB</b> 380 pax	<b>Room 351</b> 220 pax	<b>Room 352 B</b> 220 pax	<b>Room 352 A</b> 120 pax	<b>Room 341</b> 120 pax	<b>Room 353</b> 120 pax	<b>Room 343</b> 120 pax	<b>Room 362+363</b> 80 pax	<b>Room 313+314</b> 67 pax	<b>Room 364</b> 58 pax	<b>Room 336M+337M</b> 52 pax	<b>Room 326M+327M</b> 52 pax	<b>Room 302+303</b> 45 pax
<b>Sessions</b>	<b>Mechanisms &amp; Methods</b>	<b>Self-healing Coatings</b>	<b>Pretreatments</b>	<b>Green &amp; Low Carbon Energy</b>	<b>Refining &amp; Petrochemical Industries</b>	<b>JS: Sensoring, Monitoring, Prediction</b>	<b>JS Hydrogen Challenges</b>	<b>Automotive Corrosion</b>	<b>Marine Corrosion</b>	<b>Corrosion of Steel in Concrete</b>	<b>Cathodic Protection</b>	<b>Medical Implants</b>	<b>Corrosion Education</b>	<b>JS: Molten Salts &amp; Ionic Liquids</b>
<b>Chairs</b>	<i>Han / De Graeve</i>	<i>Olivier / Tedim</i>	<i>Keil</i>	<i>Kittel / Swiatowska</i>	<i>Schempp / De Landsheer</i>	<i>Lindsay</i>	<i>Mercier</i>	<i>Szala / Baudoin</i>	<i>Refalt / Paul</i>	<i>Botzoni / Raupach</i>	<i>Ormellese / Crouzillac</i>	<i>Lamaka / Ter-Ovanessian</i>	<i>Hedberg / Lutz</i>	<i>Mori / Balbaud</i>
09:50 - 10:10	49027 Martinez-Paneda	49487 Zhou	48470 Duchoslav	48250 Yang	49340 de Souza Werneck	48988 Adejuwon	48848 Liu	48728 Concustell	48337 Paul	48714 Meillier	48256 Raffin	Keynote 49426 Mischler	47870 Morshed	48762 Romanovskala
10:10 - 10:30	48771 Jayaweera	48638 Doi	48743 Alinezhadfar	49233 Simons	48912 Popova	49469 Glinka	48999 Monelli	48685 Anthes	48655 Pellé	49040 Kouevdijn	48798 Leballeur	48753 Reinelt	48442 Engelberg	48839 Wu
10:30 - 10:50	48792 Walker	49176 Chavhan	48373 Ostrovsky	48614 Lin	49024 Walter	48287 Onuoha	49096 Schewe	47503 Liu	49452 Seif	48127 Melchers	48742 Batard	49339 Slovinsky	48607 Hedberg	
10:50 - 11:20	Coffee Break (Hall Havane)													
	<b>Amphithéâtre Havane</b> 373 pax	<b>Room 342 AB</b> 380 pax	<b>Room 351</b> 220 pax	<b>Room 352 B</b> 220 pax	<b>Room 352 A</b> 120 pax	<b>Room 341</b> 120 pax	<b>Room 353</b> 120 pax	<b>Room 343</b> 120 pax	<b>Room 362+363</b> 80 pax	<b>Room 313+314</b> 67 pax	<b>Room 364</b> 58 pax	<b>Room 336M+337M</b> 52 pax	<b>Room 326M+327M</b> 52 pax	<b>Room 302+303</b> 45 pax
<b>Sessions</b>	<b>Mechanisms &amp; Methods</b>	<b>Self-healing Coatings</b>	<b>Pretreatments</b>	<b>Green &amp; Low Carbon Energy</b>	<b>Refining &amp; Petrochemical Industries</b>	<b>JS: Sensoring, Monitoring, Prediction</b>	<b>JS Hydrogen Challenges</b>	<b>Automotive Corrosion</b>	<b>Marine Corrosion</b>	<b>Corrosion of Steel in Concrete</b>	<b>Cathodic Protection</b>	<b>Medical Implants</b>	<b>Corrosion Education</b>	<b>JS: Molten Salts &amp; Ionic Liquids</b>
<b>Chairs</b>	<i>De Graeve / Han</i>	<i>Olivier / Tedim</i>	<i>Fürbeth</i>	<i>Kittel / Shkirskiy</i>	<i>Schempp / De Landsheer</i>	<i>Prosek</i>	<i>Engelberg</i>	<i>Szala / Baudoin</i>	<i>Refalt / Paul</i>	<i>Botzoni / Raupach</i>	<i>Ormellese / Crouzillac</i>	<i>Lamaka / Ter-Ovanessian</i>	<i>Hedberg / Lutz</i>	<i>Volovitch / Lahmusto / Marinelli</i>
11:20 - 11:40	49144 Lequien	48576 Samiee	49077 Garcia Casas	48722 Mahe	49064 Zhang	48653 Al-Rasheedi	47996 Monnot	51513 Bohm	48328 Matres	48904 De Souza	48299 Baeté	49345 Nie	48686 Brenna	48906 Stoffersen
11:40 - 12:00	49290 Bertolucci Coelho	48633 Perrin	49050 Gerra-Mutis / Vega	49036 Zhou	48853 Hübner/ Caspar	48569 Soccol	48369 Drexler	49291 Merino Abad	48253 Yao Yang	49307 Huttunen-Saarivirta	48307 Kang	48907 Pérez-Alonso	48910 Geringer	49472 Foures
12:00 - 12:20		49508 Haddadi		49150 Zhou	49020 Arents	48640 Ma	48747 Donato	WP 17 BM	49491 Arcos	49329 Valay	48975 Diler	48459 Stouill	49481 Halama	48938 Malacarne
12:20 - 12:40					49218 Maisonneuve	48927 AOUBIDA				49497 Ignatadis	47947 Collet	49453 Impergre	49527 Nie	
12:40 - 12:50	Break for changing the lecture hall													
Amphithéâtre Havane														
12:50 - 13:10	Best Oral Presentation Awards & Closing Ceremony													
13:10	End of EUROCORR 2024													