

EUROCORR 2024 - Schedule

12 July 2024, subject to change

Sunday, 1 September 2024

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

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) | | | | | | | | | | | | | | |
| 10:00 - 10:30 | | | | | | | | | | | | | | |
| Plenary Lecture - N. Birbills (Chair P. Marcus) | | | | | | | | | | | | | | |
| 10:30 - 11:00 | | | | | | | | | | | | | | |
| Coffee Break (Hall Havane) | | | | | | | | | | | | | | |
| | 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 |
| Sessions | Mechanisms & Methods | Organic Coatings | Mechanisms & Methods | Nuclear Corrosion | Corrosion in Oil & Gas Production | Green & Low Carbon Energy | Atmospheric Corrosion | Corrosion Control in Aerospace | Environment Sensitive Fracture | Microbial Corrosion | Reliability of Electronic Devices | Corrosion and Scale Inhibition | CO ₂ -Corrosion in Industrial Applications | Tribo-Corrosion |
| Chairs | 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 |
| 10:50 - 11:00 | | | | | | | | | | | | | | |
| 11:00 - 11:20 | Keynote 48325 Singh | 48334 Samanta | 49068 Simonov | 48767 Proriot Serre | 48985 Botinha | 48376 Féron | 49049 Medrala | 49146 Bignon / Feller | 48773 Cupertino-Malheiros | Keynote 51057 Dake Xu | 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 Galliot | 48486 Namus |
| 11:40 - 12:00 | 48885 Song | 48444 Jomy | 48602 Ramoutsakis | 48723 Lopes Maia | 49017 Almeida | 48642 Yasuda | 49433 Prosek | 48934 Sahlmann | 48553 Itagaki | 48966 Al Jumaah | 48971 Dayoub | 48952 Porada | 48862 Gupta | 48928 Bermudez-Castaneda |
| 12:00 - 12:20 | 49404 Michaux | 48963 Zucik | 49148 Che | 48609 Tsybanev | 49117 Assassa | 49080 Ojasalo | 49194 Vucko | 48124 Cornet | 48528 Haruna | 49155 Cristiani | 48939 Mathon | 49488 Abuhalkoma | 48507 Svenningsen | 48830 Berlanga |
| 12:20 - 12:40 | 48766 De Ketelaere | 50085 Coolegem | 49484 Malki | 49327 Schmidt | 47632 Jayaprakash | 49215 Attarchi | 50438 Ningning | 49062 Pejone | 48458 Eichinger | 48845 Suarez Rodriguez | 48967 Gharibeh | ST 47879 Sanabria-Chinchilla ST 50351 Bouayadi | 49324 Zhou | 49506 Rodriguez Ripoll |
| 12:40 - 14:00 | | | | | | | | | | | | | | |
| Lunch (Hall Havane) | | | | | | | | | | | | | | |
| Sessions | Mechanisms & Methods | Organic Coatings | Mechanisms & Methods | Nuclear Corrosion | Corrosion in Oil & Gas Production | Green & Low Carbon Energy | Atmospheric Corrosion | Corrosion Control in Aerospace | Environment Sensitive Fracture | Microbial Corrosion | Reliability of Electronic Devices | Corrosion and Scale Inhibition | CO ₂ -Corrosion in Industrial Applications | Tribo-Corrosion |
| Chairs | Milošev / Singh | Fedrizzi / Keil | Pan / de Graeve | Lopes Maia / Tsisar | Winning / Kvarekvál | Kittel | Friedersdorf | Beneke | Engelberg | Basseguy | Meier / Medgyes | Schmitt / Hater | Morland / Bäßler | Igual Muñoz / López-Ortega |
| 14:00 - 14:20 | 48684 Deng | 48630 Brook | 48533 Costa | 48974 Proriot Serre | 49226 Thebault | 48195 Bouvier | 49052 Sabeti | 48946 Neumann | 49463 Burnett | 47892 Morshed | 48793 Sewlikar | 49464 Palleret | 48922 Sykes | 48223 Hedberg |
| 14:20 - 14:40 | 48454 Garg | 49468 Liu | 48565 Alexiadis | 48900 Salgado Giampaoli | 48361 Krishnan | 48401 Germain | 48749 Ebell | 48735 Oltra | 49112 Blanc | 48806 Tüccar | 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 Altherová | 49510 El May | 48796 Khanfar | 48984 Song | 47432 Singh | 49295 Gupta | 49047 Bouguerra |
| 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 | 49471 Mischler |
| 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 | 49504 Rodriguez Ripoll |
| 15:40 - 16:10 | | | | | | | | | | | | | | |
| Coffee Break (Hall Havane) | | | | | | | | | | | | | | |
| Session | Mechanisms & Methods | Organic Coatings | Mechanisms & Methods | Nuclear Corrosion | Corrosion in Oil & Gas Production | Green & Low Carbon Energy | Atmospheric Corrosion | Corrosion Control in Aerospace | Environment Sensitive Fracture | Microbial Corrosion | Reliability of Electronic Devices | Corrosion and Scale Inhibition | Archaeological and Historical Artefacts | JS 12: Cathodic Protection of Steel in Concrete |
| Chairs | Singh / Marcus | Keil / Vogelsang | Cole / Pan | Féron / Schlegel | Kvarekvál / Wieggers | Wilms / Kittel | Tidblad | Beneke / Zheludkevich | Blanc / Engelberg | Basseguy | Ambat / Meier | Schmitt / Hater | Neff / Watkinson / Grassini | Raupach / Crouzillac |
| 16:00 - 16:10 | | | | | | | | | | | | | | |
| 16:10 - 16:30 | Keynote 50054 Milošev | 49152 Tubaro | 48943 Trentin | 48851 Gwinner | 48439 MacDonald | 48494 Blücher | 48896 Omellese | 48811 Friedersdorf | 48803 Armendariz | 49071 Jaume | 48382 Tatsucka | 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 Deharo |
| 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 Pettmangin | 48789 Lasseur | 48894 Fontenay | WP 26 BM | 47973 Yang | ST 49100 Friedersdorf WP 22 BM | WP 05 BM | 49095 Zanna | WP 23 BM | WP 01 BM | 49184 Es Sebar | 49007 Sassine |
| 17:30 - 17:50 | 48834 Wang | 48977 Madelat | 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 |
| 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) | | | | | | | | | | | | | | |
| | 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 | |
| Sessions | Mechanisms & Methods | Organic Coatings | Metallic Coatings | Nuclear Corrosion | Corrosion in Oil & Gas Production | JS on CO2 reduction measures | JS Hydrogen Challenges | JS 16 Multi-scale modeling | Environment Sensitive Fracture | Microbial Corrosion | Special Session on Mixed Topics | Corrosion and Scale Inhibition | Drinking Water | WS on Corrosion Management | |
| <i>Chairs</i> | <i>Maurice / Birbilis</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>N.N.</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 | 48536 Dou | 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 | 48628 Kartsonakis | 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 | 48704 Chitre | 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) & EFC Loyalty Programme Sessions | | | | | | | | | PalmSens (13:00 - 13:30) | Q-Lab (13:00 - 13:30) | Cortec (13:00 - 13:30) | C-Cube International (13:00 - 13:30) | Trenton (13:00 - 13:30) | ClampOn (13:00 - 13:30) |
| Sessions | WS 3 High Entropy Alloys | Organic Coatings | Metallic Coatings | Nuclear Corrosion | Corrosion in Oil & Gas Production | JS on CO2 reduction measures | JS Hydrogen Challenges | JS 16 Multi-scale modeling | Environment Sensitive Fracture | JS 19 on Microbial corrosion & biofouling issues in marine environments | Corrosion by Hot Gases | Corrosion and Scale Inhibition | Drinking Water | JS 11 on Cathodic Protection in Marine Environment | |
| <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 Sandıkcıoğlu | 48381 Tatsuoaka | 48992 Bosch | 49228 Kouril | 49334 Albahli | 48483 Eguchi | 49500 Diego | 49073 Jung | 47894 Luo | 49075 Barreiro Cravo | 48451 Pelchen | 49201 Parveen | 48707 Boncz | 48584 Mazenc | |
| 14:40 - 15:00 | 48360 Koga | 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 | 48932 Ozcan | 49203 Bi | 48761 Leonardi | 49161 Kulkarni | 48905 Narasaiah | 49143 Chevallier | 49451 Romaine | 48844 Meussen | 49466 Liu | 49097 Marques | 48443 Lehmusto | 49518 Ojumu | 48690 Stojanovic | 49405 Cruzillac | |
| 15:20 - 15:40 | 49421 Arjmand | 49216 Decelles | 49132 Zendejas Medina | 48606 Poras | 48406 G Moulie | 48419 Liu | 48979 Alzein | 49455 Mukherjee | 49035 Yazdzhak | 49191 Salta | 49424 Mathieu | ST 49519 Kehinde ST 49520 Olaseinde | 48997 Maniam | 48746 Jiang | |
| 15:40 - 16:10 | Coffee Break (Hall Havane) | | | | | | | | | | | | | | |
| Session | WS 3 on High Entropy Alloys | Self-healing Coatings | Metallic Coatings | Nuclear Corrosion | Corrosion in Oil & Gas Production | Green & Low Carbon Energy | JS Hydrogen Challenges | JS on Multi-scale modeling | Environment Sensitive Fracture | Corrosion of Steel in Concrete | Corrosion by Hot Gases | JS on E-mobility Systems | Polymers and Advanced Materials | JS on Cathodic Protection in Marine Environment | |
| <i>Chairs</i> | <i>Scully / Mercier</i> | <i>Montemor / Keil</i> | <i>Andreatta / Terryn</i> | <i>Vernouillet / Zajec</i> | <i>Esteban / Wegers</i> | <i>Paterson</i> | <i>Prosek</i> | <i>Keil / Birbilis</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 | 48414 Zhou | 48973 Diler | 48356 Rasheedi | 48260 Karlsdóttir | 48238 Kuchtakova | 49336 Burchardt | 48917 Zwitter | 49028 Boutellier | 48863 Korall | 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 | 48579 Mazenc | |
| 16:50 - 17:10 | 49197 Wang | 48679 Guo | 50521 Szklarz | 48840 Caes | 48801 Dias Serenariol/ 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 Bueno | 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 Ardali ST 48415 Shang ST 50437 Pasciocolo | 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 | | 51041 Nguyen / Grolleau | |
| 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 |
|-----------------|---|---|---|--|---|--|--|-----------------------------|--|--|---|----------------------------------|---|---|
| Sessions | Mechanisms & Methods | JS on Polymers in Organic Coatings | Mechanisms & Methods | Nuclear Corrosion | Corrosion in Oil & Gas Production | WS: Durability Issues/ Photovoltaic/Solar | JS Hydrogen Challenges | Automotive Corrosion | Environment Sensitive Fracture | Corrosion of Steel in Concrete | Corrosion by Hot Gases | Medical Implants | WS on Additive Manufactured Metals | Refining & Petrochemical Industries |
| <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 / Guillemotes</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 Leidlmaier | 49168 Mercier | 50096 Han | 48782 Obeyesekere | Keynote 48794 Dupuis | 49026 Martinez-Paneda | 50025 Czechowski | 48578 Zhang | 49287 Yilmaz | 49170 Blücher | Keynote 48795 Prestat | 48805 Hughes | WP 15 BM |
| 09:20 - 09:40 | 49138 Nakhale | 48776 Jero | 48525 Katayama | 48332 Suchorab | 49193 Davis | 48635 Guillemoles | 48962 Dreano | | 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 | Keynote 50072 Ambat | 49189 Aho | 49085 Conicelli | 49475 Sapanathan | 49126 Seifert | 48571 Garaskin | 49044 Nani | 48412 Zhou | |
| 10:00 - 10:20 | 48605 Gao | 48887 Satish Nair | 48908 Sutton | 48738 Hanson | 48925 Wold | 48695 Débono | 49299 Giorgi | 48516 Gallant | 48820 Siti | 48393 Rossi | 49196 Basbzkurt | 48418 Liu | 47358 Hariharan | |
| 10:20 - 10:40 | 49000 Messinese | 48262 Intaphan | 48436 Kim | 48535 Dobkowska | 48446 Todesco | 48623 Béchu | 50033 Hillman | 48957 Dündar | 49164 Li | 48611 Filipek | 48892 Pili | 48990 Vucko | | |
| 10:40 - 11:10 | Coffee Break (Hall Havane) | | | | | | | | | | | | | |
| Sessions | Mechanisms & Methods | JS on Polymers in Organic Coatings | Mechanisms & Methods | Nuclear Corrosion | Corrosion in Oil & Gas Production | JS: Sensoring, Monitoring, Prediction | JS Hydrogen Challenges | Automotive Corrosion | Marine Corrosion | Corrosion of Steel in Concrete | Cathodic Protection | Medical Implants | WS on Additive Manufactured Metals | WS: Durability Issues/Photovoltaic/Solar |
| <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>TBA</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 | WP 16 BM | Keynote 49301 Lamaka | 48559 Mardaras | 49454 Ceratti |
| 11:30 - 11:50 | 49458 Zhang | 47930 Akhondnasab | 49038 Lutz | 48540 Vidalenc | WP 13 BM | 48891 Pénicaud | 49141 Joshi | 48716 Feldmann | 49151 Fedrizzi | 47822 Takriti | | 49213 Pupillo | 50508 Tuemay | 48854 Säcki |
| 11:50 - 12:10 | 48562 Sakairi | 48741 Perrot | 48836 Kodam | 49212 Das | | 48508 Nicard | 48042 Machackova | 49046 Eich | 48126 Melchers | 48216 Addai | | 48846 Domínguez | 49493 Dong | 48948 Al Katrib |
| 12:10 - 12:30 | 48871 Ajito | 48537 Liu | 49061 Doi | WP 4 BM & Grande Médaille du CEFRACOR Ceremony | | 47935 Mandel | 48678 Blanc | 48817 Castañeda | 49069 Laureys | 49022 Boutellier | | 48518 Hannard | 48380 Taherkhani | 49512 Schulz |
| 12:30 - 12:50 | 49342 Bartawi | 49434 Almadarra | ST 48955 Zhang ST 48321 Moradi ST 48358 Al-Rasheedi ST 48673 Xie | | | 49023 Garcia | 48639 Kakinuma | 48909 Popova | 48797 Verhasselt | 49418 Ziehe sack | | 48544 Ganesan | 49105 Norman | 49041 Bouttery |
| 12:50 - 14:00 | Lunch (Hall Havane) & EFC Loyalty Programme Sessions | | | | | | | | <i>Monti Power</i> (13:00 - 13:30) | <i>Parr Instruments</i> (13:00 - 13:30) | <i>BAC Corrosion Control</i> (13:00 - 13:30) | <i>Elsyca</i> (13:00 - 13:30) | <i>Comet Oy</i> (13:00 - 13:30) | <i>Bio-Logic</i> (13:00 - 13:30) |
| Sessions | Mechanisms & Methods | Inorganic Coatings | Mechanisms & Methods | Nuclear Corrosion | Refining & Petrochemical Industries | JS: Sensoring, Monitoring, Prediction | JS Hydrogen Challenges | Automotive Corrosion | Marine Corrosion | Corrosion of Steel in Concrete | Cathodic Protection | Medical Implants | WS on Additive Manufactured Metals | JS: Molten Salts & Ionic Liquids |
| <i>Chairs</i> | <i>Lindsay / Ogle</i> | <i>Garcia</i> | <i>Mol / Cole</i> | <i>Vidalenc / Baykal</i> | <i>Schempp / De Landsheer</i> | <i>TBA</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 Vooyis | 49113 Tavangar Rizzi | 49286 Licht | 50134 Baeté | 48386 Schott | 49055 Zhang | 50069 Paul |
| 14:20 - 14:40 | 49303 Tavassolian | 48950 Zhou | 48608 Ter-Ovanesian | 48583 Laffont | 50897 Zubelli | 49070 Vangrunderbeek | 48561 Mol-Sanchez | 48040 Macháčková | 48329 Refaat | 49293 Achenbach | 47981 Roche | 49066 Roche | 48884 Andreatta | 48944 Oger |
| 14:40 - 15:00 | 48744 Jovicevic-Klug | 49108 Ma | 48371 Iqbal / de Freitas | 48326 Ribière | 50907 Zubelli | 48619 Shkirskiy | 48556 Mendibide | 49127 Vucko | 48453 Van Den Bergh | 49065 Zanotto | 48843 Castillon | 48902 Hernandez | 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 | 48757 Bosonnet | 48920 Bolzoni | 48481 Jung | 48675 Corbett | 49516 Sepúlveda-Vásquez | 48924 Kekez | 48568 Rafique | 48506 del Olmo | 48942 Kumar |
| 15:20 - 15:40 | 49332 Albahli | 48740 Pang | 49285 Strelb | 47989 Jovicevic-Klug | 48691 Jallet | 48570 Socool | 49169 Depover | 48457 Kročil | 48913 Bonniol | WP 11 BM | 50422 Kekez | 48826 Wang | 48791 Balbo | 48600 Carrière |
| 15:40 - 16:10 | Coffee Break (Hall Havane) | | | | | | | | | | | | | |
| Session | Mechanisms & Methods | Inorganic Coatings | Mechanisms & Methods | Nuclear Corrosion | Refining & Petrochemical Industries | JS: Sensoring, Monitoring, Prediction | JS Hydrogen Challenges | Automotive Corrosion | Marine Corrosion | Corrosion of Steel in Concrete | Cathodic Protection | Medical Implants | WS on Additive Manufactured Metals | JS: Molten Salts & Ionic Liquids |
| <i>Chairs</i> | <i>Lindsay / Ogle</i> | <i>Garcia</i> | <i>Cole / Mol</i> | <i>Laffont / Das</i> | <i>Schempp / De Landsheer</i> | <i>TBA</i> | <i>Engelberg</i> | <i>Guzik / 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 Moutouakkil | 48929 Hafner | 48935 Lichtenstein | 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 Pourghasemianhanza | 49211 Chochoy | 49333 Bartawi | 48290 Cherewko | 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 Jiryaisharahl | 48433 Thebault | 48991 Buske / Schweiger | 48575 Schubert | 48681 Torabzadegan | 47953 Bakthavatchalu | TF BM | 49130 Klump | 48030 Trillo |
| 17:10 - 17:30 | 49335 Sano Moyeme | 48651 Meroufel | 49523 Zajec | 48577 Baykal | 48756 Van Caelenbergh | 50452 Maylin | 48554 Bhosale | 49180 Vernile | 49057 Marquardt | 49156 Liposcak | 49283 Chen | | 48392 Eblina | 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 49162 Liposcak 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 - 09:35 | Kurt Schwabe Award & Lecture: B. Mingo (Chair: T.I. Török) | | | | | | | | | | | | | |
| 09:35 - 09:40 | Corrosion Awareness Honor: TBA (Chair: G. Hinds) | | | | | | | | | | | | | |
| | 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 |
| Sessions | Mechanisms & Methods | Self-healing Coatings | Pretreatments | Green & Low Carbon Energy | Refining & Petrochemical Industries | JS: Sensoring, Monitoring, Prediction | JS Hydrogen Challenges | Automotive Corrosion | Marine Corrosion | Corrosion of Steel in Concrete | Cathodic Protection | Medical Implants | Corrosion Education | JS: Molten Salts & Ionic Liquids |
| <i>Chairs</i> | <i>Han / De Graeve</i> | <i>Olivier / Tedim</i> | <i>Fürbeth</i> | <i>Kittel / Swiatowska</i> | <i>Schempp / De Landsheer</i> | <i>Lindsay</i> | <i>Engelberg</i> | <i>Szala / Baudoin</i> | <i>Refaat / Paul</i> | <i>Bolzoni / Raupach</i> | <i>Ormelisse / 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 | 48968 Adejuwon | 48848 Liu | 48728 Concustell | 48337 Paul | 48714 Meillier | 48256 Raffin | Keynote 49426 Mischler | 47870 Morshed | 48762 Romanovskaia |
| 10:10 - 10:30 | 48771 Jayaweera | 48638 Hiromoto | 48743 Alinezhadfar | 49233 Simons | 48912 Popova | 49469 Glinka | 48999 Monelli | 48685 Anthes | 48655 Pellé | 49040 Kouevijdijn | 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 Self | 48127 Melchers | 48742 Batard | 49339 Slovensky | 48607 Hedberg | 48898 Chang |
| 10:50 - 11:20 | Coffee Break (Hall Havane) | | | | | | | | | | | | | |
| | 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 |
| Sessions | Mechanisms & Methods | Self-healing Coatings | Pretreatments | Green & Low Carbon Energy | Refining & Petrochemical Industries | JS: Sensoring, Monitoring, Prediction | JS Hydrogen Challenges | Automotive Corrosion | Marine Corrosion | Corrosion of Steel in Concrete | Cathodic Protection | Medical Implants | Corrosion Education | JS: Molten Salts & Ionic Liquids |
| <i>Chairs</i> | <i>De Graeve / Han</i> | <i>Olivier / Tedim</i> | <i>Fürbeth</i> | <i>Kittel / Shkurskiy</i> | <i>Schempp / De Landsheer</i> | <i>Prosek</i> | <i>Engelberg</i> | <i>Szala / Baudoin</i> | <i>Refaat / Paul</i> | <i>Bolzoni / Raupach</i> | <i>Ormelisse / Crouzillac</i> | <i>Lamaka / Ter-Ovanessian</i> | <i>Hedberg / Lutz</i> | <i>Volovitch / Lehmusto / Marinelli</i> |
| 11:20 - 11:40 | 49144 Lequien | 48576 Samiee | 49077 García Casas | 48722 Mahe | 49064 Zhang | 48653 Al-Rashhedi | 47996 Monnot | 49291 Merino Abad | 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 | 48569 Socol | 48369 Drexler | WP 17 BM | 48253 Yao Yang | 49307 Huttunen-Saarivirta | 48307 Kang | 48907 Pérez-Alonso | 48910 Geringer | 49472 Foures |
| 12:00 - 12:20 | 49450 Tang | 49508 Haddadi | | 49150 Zhou | 49020 Arents | 48640 Ma | 48747 Donato | WP 17 BM | 49491 Arcos | 49329 Valay | 48975 Diler | 48459 Stouill | 49481 Halama | 48636 Monrrabal |
| 12:20 - 12:40 | 48221 Groysman | | | | 49218 Maisonneuve | 48927 AOUBIDA | | | | 49497 Ignatiadis | 47947 Collet | 49453 Impergre | 49527 Nie | 48938 Malacame |
| 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 | | | | | | | | | | | | | |