

					Today	15/02/2024		
Ref.	Authors	Company	Country	Email	Title	Authors	Session	Short Abs.
001	Michael Harrison	Sherwin-Williams	UK	michael.harrison@sherwin.com	Renewable feedstock and fuel testing: the challenges in a similar but subtly different environment	M.Harrison	Coating for Renewable Energies	001 - Michael Harrison
002	Bernardo Siza Vieira	Alleima	Sweden	bernardo.siza-vieira@alleima.com	Sanicro 35TM - Bridging the gap between stainless steels and nickel alloys	B.S.Vieira	Corrosion Resistant Alloys and Welding	002 - Bernardo Siza Vieira
003	Paolo Marcassoli	Cescor	Italy	paolo.marcassoli@cescor.it	FEM and BEM modelling application in cathodic protection design and retrofitting: optimization scenarios	P.Marcassoli, S.Pighi, M.Poldi, M.Tironi, L.Torri	Cathodic Protection	003 - Paolo Marcassoli
004	Jonas Höwing	Alleima	Sweden	jonas.howing@alleima.com	Sanicro 35 as alternative to nickel base alloys in renewable processes	J.Höwing	Renewable Energies	004 - Jonas Hwing
005	Sarata Cissé	Industeel	France	sarata.cisse@arcelormittal.com	High temperature corrosion resistance of heat resistant stainless steels for waste incineration and solar applications	S.Cissé, F.Novello, M.Borges, E.Robin, S.Le Manchet	Renewable Energies	005 - Sarata Cissé
006	Roger Francis	Nickel Institute	UK	rfrancis@rfmaterials.com	The use of Nickel-containing alloys in CCUS applications	R.Francis	Carbon Capture and Storage	006 - Roger Francis
007	Daniele Scarsciafratte	Saipem	Italy	daniele.scarsciafratte@saipem.com	H2 transport through pipelines - A proposed fracture mechanics approach for pipeline design and linepipe requirements	D.Scarsciafratte, E.Torselletti, A.Santicchia, S.Terracina, E.Aloigi	Hydrogen Service	007 - Daniele Scarsciafratte
008	Enrico Torselletti	Saipem	Italy	enrico.torselletti@saipem.com	CO ₂ transport through pipelines - A proposed design approach for linepipe sizing requirements	E.Torselletti, A.Canestrari, D.Scarsciafratte, A.Ferrulli, E.Aloigi,	Carbon Capture and Storage	008 Enrico Torselletti
009	Ernesto Petteruti	Chimec	Italy	epetteruti@chimec.it	Enhancing deepwater asset integrity: an integrated chemical strategy for corrosion inhibition in challenging environments	E.Petteruti	Corrosion Inhibitors & Monitoring	009 - Ernesto Petteruti
010	Hans Sonke	Shell	Netherlands	hans.sonke@shell.com	CO ₂ transport and injection, effect of impurities, understanding of reactions and consequences (C2023-18756)	J.Sonke, Y.Zheng	Carbon Capture and Storage	010 - Hans Sonke

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011	Neil Wilds	Sherwin-Williams	UK	neil.wilds@sherwin.com	Breaking the boundaries of CUI Coatings	N.Wilds	Corrosion under Insulation	011 - Neil Wilds
012	Roberto Dones	Tesi Group	Italy	matteo.atlante@tesigroup.com	Marine piling protection	R.Dones	Corrosion Inhibitors & Monitoring	012 - Roberto Dones
013	Atikur Rahma	National Institute of Technology Srinagar	India	atikurrhmn@nitsri.ac.in	Study of high temperature oxidation behaviour of nanostructured Co-Al and Cr/Co-Al coatings on superin-718 substrate in adverse	A.Rahma	Applied Research on Corrosion in Academia	013 - Atikur Rahma
014	Luca Casanova	Politecnico di Milano	Italy	luca.casanova@polimi.it	Studying the activation of titanium in sulfuric acid by in-situ techniques	L.Casanova, M.Menegazzo, F.Goto, M.Pedefferri, L.Duò,	Applied Research on Corrosion in Academia	014 - Luca Casanova
015	Marco Frigo	Outokumpu	Finland	marco.Frigo@outokumpu.com	Atmospheric corrosion resistance of as-delivered and fabricated duplex stainless steel: results of a field exposure in Italy	C.Tigerstrand, S.Hägg Mameng, M.Frigo	Corrosion Resistant Alloys and Welding	015 - Marco Frigo
016	Pietro Pietrosanti	TechnipEnergies	Italy	mario.celant@pipeteam.it	COVID-related crevice corrosion of superduplex stainless steel in seawater	P.Pietrosanti, M.Celant	Failure Case Studies	016 - Mario Celant
017	Barbara Rivolta	Politecnico di Milano	Italy	orlandi@smtsrl.com	Influence of the aging treatment on the corrosion and the mechanical properties of conventional and additive manufactured Alloy 625	B.Rivolta, R.Gerosa, D.Panzeri, P.Certini, G.Orlandi, S.Emedoli	Corrosion Resistant Alloys and Welding	017 - Barbara Rivolta
018	Thomas Auinger	Voestalpine	Austria	thomas.auinger@voestalpine.com	Alternative CRA solutions for clad line pipe	T.Auinger	Sour Service	018 - Thomas Auinger
019	Mike Billingham	Larkton	UK	liane.smith@larkton.com	The Carbon Capture challenges - Projects and materials selection impact	M.Billingham, L.Smith	Carbon Capture and Storage	019 - Mike Billingham
020	Alberto Del Moro	Saipem	Italy	alberto.delmoro@saipem.com	Impact of super-performance coatings on cathodic protection and AC current interference mitigation systems	A.Del Moro, U.Marinelli	Cathodic Protection	020 - Alberto Del Moro

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021	Woo Hui Moi	Petronas	Malaysia	woohuimoi@petronas.com.my	Revolutionizing asset management in Malaysia: cutting-edge strategies for MIC mitigation	W.H.Moi	Microbiologically Influenced Corrosion	021 - Woo Hui Moi
022	Jeremy Moloney	ChampionX	USA	jmoloney@championx.com	Top-of-the-line continuous corrosion inhibitor development for carbon steel pipelines	J.Moloney	Sour Service	022 - Jeremy Moloney
023	Andrea Bologna	Tecma	Italy	a.bologna@tecma.it	Latest ILI technology enables the utilisation of existing infrastructure to accelerate a CCS project	A.Bologna, P.Rigamonti, M.Fortis, A.Gottardi,	Carbon Capture and Storage	023 - Andrea Bologna
024	David Morton	Hempel	Denmark	dmor@hempel.com	Advanced insulation coating system as a viable alternative to conventional thermal insulation that can eliminate corrosion under	D.Morton	Corrosion under Insulation	024 - David Morton
025	Mohd Harris bin Mohammad	Petronas	Malaysia	mohdharris@petronas.com.my	Failure analysis of radiant tube in ethylene furnace	M.Harris	Failure Case Studies	025 - Mond Harris
026	Tamara Córdoba	Acerinox	Spain	tamara.cordoba@acerinox.com	Corrosion resistance of 3D arc and wire printed stainless steels components	T.Córdoba, V.Matres, M.de Nicolás, Morillas, L.Segovia,	Corrosion Resistant Alloys and Welding	026 - Tamara Crordoba
027	Federica Ceriani	Politecnico di Milano	Italy	federica.ceriani@polimi.it	Incorporation of Nano-Particles in Plasma Electrolytic Oxidation (PEO) Coatings Produced on Aluminum Alloys	F.Ceriani, L.Casanova, A.Brenna, M.Ormellese	Applied Research on Corrosion in Academia	027 - Federica Ceriani
028	Federica Ceriani	Politecnico di Milano	Italy	federica.ceriani@polimi.it	Sealing post-treatments of coatings produced by plasma electrolytic oxidation (PEO) on aluminum and magnesium alloys	F.Ceriani, L.Casanova, A.Brenna, M.Ormellese	Student Session (Posters)	028 - Federica Ceriani
029	Andrea Brenna	Politecnico di Milano	Italy	andrea.brenna@polimi.it	Design and testing of a potential probe with internal solid backfill for cathodic protection monitoring	A.Brenna, S.Beretta, M.Ormellese, F.Martini, A.Nandi, M.Venere	Cathodic Protection	029 - Andrea Brenna
030	Vittorio Colombo	Cescor	Italy	vittorio.colombo@cescor.it	Sour environment and high-pressure hydrogen: comparison of design regulations	V.Colombo, C.Vailati, G.Re	Hydrogen Service	030 - Vittorio Colombo

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031	Federico Bertasi	Brembo	Italy	federico_bertasi@brembo.it	Corrosion science applied to braking systems: recent achievements and future perspectives	M.A.Abello, M.Daga, A.Bonfanti, F.Bertasi	Automotive Industry	031 - Federico Bertasi
032	Kyohei Kanki	Nipponsteel	Japan	kanki.ta5.kyohhei@jp.nipponsteel.com	Corrosion resistance of CRA materials for CCS application with supercritical CO2 containing slight amount of O2 and SO2	Ky.Kanki, N.Komatsubara, M.Seo, H.Amaya	Carbon Capture and Storage	032 - Kyohei Kanki
033	Philippe Le Calvé	Anticorr Conseil	France	anticorrconseil.lcp@orange.fr	Risk assessment and optimization of corrosion maintenance	E.Parizot, P.Le Calvé	Corrosion Inhibitors & Monitoring	033 - Eric Parizot
034	Vito Genco	ICP Foundry	Italy	v.genco@icpfounfry.com	Manufacturing of bracelet sacrificial anodes for marine applications	V.Genco, G.Martinelli	Cathodic Protection	034 - Vito Genco
035	Pierangela Cristiani	RSE	Italy	pierangela.cristiani@rse-web.it	Microbial fingerprint of corrosion in copper and steel alloys under varying treatments in enriched hydrogenotrophic media	P.Cristiani, Elena Cazzulani, G.Ghiara, A.Franzetti, G.L.Chiarello	Microbiologically Influenced Corrosion	035 - Pierangela Cristiani
036	Marco De Marco	IIS	Italy	marco.demarco@iis.it	Internal corrosion damages close to monolithic Isolation Joints placed above ground in a pig traps	M.De Marco, E.Ferrari., F.F.Wu	Cathodic Protection	036 - Marco De Marco
037	Marco De Marco	IIS	Italy	marco.demarco@iis.it	Premature corrosion of a titanium gasket in organic acid environment	M.De Marco, E.Ferrari, L.Calandriello	Failure Case Studies	037 - Marco De Marco
038	A.Cheaitani	Remedialtechnology	Australia	mail@remedialtechnology.com.au	The latest innovations associated with impressed current concrete cathodic protection systems	A.Cheaitani, M.Cheytani, S.Cheytani	Durability of Reinforced Concrete	038 - A.Cheaitani
039	Marco De Marco	IIS	Italy	marco.demarco@iis.it	High temperature performance of 253MA® alloy welded joints	M.De Marco, E.Adile	Corrosion Resistant Alloys and Welding	039 - Marco De Marco
040	Anna Maloveczky	Bay Zoltán Nonprofi	Hungary	anna.maloveczky@bayzoltan.hu	Fostering synergy: representing the importance of bridging the gap between industrial practitioners and scientific experts in	A.Maloveczky, J.Kniesz	Microbiologically Influenced Corrosion	040 - Anna Maloveczky

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041	Nicola Nocera	Brembo	Italy	nicola.nocera@brembo.it	Multi-technique approach for characterization of functional thin coatings	N.Nocera, C Carrubba, B.Tsyupa, A.Piglione, P.Della Bella, S.Russo,	Automotive Industry	041 - Nicola Nocera
042	Herman De Vries	Montipower	Nederlands	herman.devries@montipower.com	How to control hexavalent chromium exposure during coating rehabilitation activities, a study into to exposures during surface	F.de Smet, H.De Vries	Coating Standards & Qualifications	042 - Herman de Vries
043	Muhammad Usman Asghar	KBR	Saudi Arabia	muhammadusman.asghar@kbr.com	Robust Material Selection Considering varied Operational Scenarios	Muhammad Usman Asghar	Corrosion Resistant Alloys and Welding	043 - M. Usman Asghar
044	Michele Motta	Udine University	Italy	motta.michele@spes.uniud.it	Study of the role of metals in stiction phenomenon of braking systems for automotive use	M.Motta, A.Trucolo, V.Iodice, A.Sin, L.Fedrizzi,	Automotive Industry	044 - Michele Motta
045	Alessandro Benedetti	CNR	Italy	alessandro.benedetti@cnr.it	The corrosion behavior of aluminium-magnesium alloy in natural seawater: effects of the biological activity	M.J.F.Marques, A.Benedetti, F.Castelli, M.Delucchi, Faimali,	Cathodic Protection	045 - Alessandro Benedetti
046	Filippo Castelli	CNR	Italy	filippo.castelli@ias.cnr.it	How ICCP anodes affect nearby biocide-free foul control paints for ships' hulls	F.Castelli, M.Delucchi, F.Valenza, F.Garaventa,	Cathodic Protection	046 - Filippo Castelli
047	Kristen Blankenship	Carboline	USA	kristen.blankenship@carboline	Corrosion protection systems to extend service life and reduce embodied carbon of offshore wind towers	K.Blankenship, J.Lawson	Coating for Renewable Energies	047 - Kristen Blankenship
048	Guillermo Di Pace	Materials Advanced Services	Argentina	guillermo.dipace@gmail.com	Service life of reinforced concrete structures in marine environments using non-destructive site methods	G.Di Pace, R.Torrent, J.F.Segui	Durability of Reinforced Concrete	048 - Guillermo Di Pace
049	Sergio Apuy	Emerson	UK	sergio.apuy@emerson.com	Integrating real time corrosion measurements with process data to enhance safety, reliability and profitability in refineries	S.Apuy	Corrosion Inhibitors & Monitoring	049 - Sergio Apuy
050	Jeroen Tacq	Sirris	Belgium	jeroen.tacq@sirris.be	Corrosion Under Insulation – Controlled testing of sensors for CUI monitoring and development of a methodology for CUI coating life	J.Tacq	Corrosion under Insulation	050 - Jeroen Tacq

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051	Bjørn H.Morland	IFE	Norway	Bjorn.Morland@ife.no	Comparing impurity concentrations effect of both liquid and gas CO2 transport	B.H.Morland, G.Svennings, H.Sonke	Carbon Capture and Storage	051 - Bjorn Morland
052	Bjørn H.Morland	IFE	Norway	Bjorn.Morland@ife.no	Electrochemical measurement in dense phase CO2 for commissioning and upset condition	B.H.Morland, A.Dugstad	Carbon Capture and Storage	052 - Bjorn Morland
053	Clara A.Di Iorio	Eni	Italy	clara.di.iorio@eni.com	Microbiologically Influenced Corrosion: Eni's holistic approach for better MIC management – A case study	C.A.Di Iorio, S.Franci, R.Bontrager, F.Pitzalis	Microbiologically Influenced Corrosion	053 - Clara A.Di Iorio
054	Elena Messinese	Politecnico di Milano	Italy	elena.messinese@polimi.it	Tafel-Piontelli model for acidic corrosion: theoretical developments and engineering applications on carbon steel exposed to weak acids	E.Messinese, M.Ornellese, A.Brenna	Applied Research on Corrosion in Academia	054 - Elena Messinese
055	Elena Messinese	Politecnico di Milano	Italy	elena.messinese@polimi.it	Corrosion rate estimation under sweet corrosion conditions: use of the Tafel-Piontelli model	E.Messinese, M.Ornellese, A.Brenna	Student Session (Posters)	055- Elena Messinese
056	Kazuki Terada	JFE	Japan	yu-matsui@jfe-steel.co.jp	Development of non-destructive hardness evaluation technique for surface of TMCP steel plates	K.Terada, Y.Matsui, H.Imanaka, T.Fujiwara, D.Izumi	Sour Service	056 - Yutaka Terada
057	Piero Donelli	Donelli	Italy	piero@donelli.it	Penstock maintenance and rehabilitation - How automation can improve safety, sustainability and durability of the internal	P.Donelli, M.Donelli	Coating Application & Maintenance	057 - Piero Donelli
058	S.Mukadam	Kisr	Kuwait	ahashem@kisr.edu.kw	Mitigation of corrosion in Oil and Gas Production Facilities by Corrosion Resistant Alloys	S.Mukadam, A.Al-Hashem	Sour Service	058 - S.Mukadam
059	Andrew Shaw	Aspen Aerogels	UK	ashaw@aerogel.com	Keep it dry to prevent CUI	A.Shaw	Corrosion under Insulation	059 - Andrew Shaw
060	Elke Wanzenberg	Saltzgitter Mannesmann Forshung	Germany	e.wanzenberg@du.szmf.de	Mechanical testing of line pipe steels in hydrogen atmosphere	E.Wanzenberg, S.Höhler, C.Bosch, H.Brauer, D.Mirkovic,	Hydrogen Service	060 - Elke Wanzenberg

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061	Marcus Hardy	Cathodic Protection	UK	marcus.hardy@cathodic.co.uk	Specification, design, installation and commissioning of cathodic protection systems for mixed hazardous and non-hazardous	M.Hardy	Cathodic Protection	061 - Marcus Hardy
062	Frank Hornsby	Cormetrics 2	Canada	f.hornsby@cormetrics.ca	Pipeline corrosion inhibitor basic principles	F.Hornsby	Corrosion Inhibitors & Monitoring	062 - Frank Hornsby
063	Leandra Asaro	Saipem	Italy	leandra.asaro@saipem.com	H2 transport through pipelines – Assess a reliable test protocol for pipeline material, welds and coating to assess the suitability of existing	L.Asaro, G.Gargano, A.Santicchia, E.Aloigi, G.Arcangeletti,	Hydrogen Service	063 - Leandra Asaro
064	Maja Hornig	TIB Chemicals	Germany	maja.hornig@tib-chemicals.com	Developing the all-in-one solution – Getting the job done with all easy to use 1:1 polyurethane coating	M.Hornig	Coating Application & Maintenance	064 - Maja Hornig
065	Peter McCloskey	Vector Corrosion	UK	georges@vector-corrosion.com	Long-term performance of galvanic anodes for steel reinforced concrete	P.McCloskey, D.Simpson, G.Sergi	Durability of Reinforced Concrete	065 - Peter McCloskey
066	Ivano Magnifico	Automa	Italy	ivano.magnifico@byauto.ma.com	100 mV shift criterion application in a Gas Distribution Network by means of coupon	I.Magnifico, L.Spisni	Cathodic Protection	066 - Ivano Magnifico
067	Ivano Magnifico	Automa	Italy	ivano.magnifico@byauto.ma.com	Deep optimization for Cathodic Protection: advanced technology for T/Rs output current optimization	I.Magnifico	Cathodic Protection	067 - Ivano Magnifico
068	Ivano Magnifico	Automa	Italy	ivano.magnifico@byauto.ma.com	Influence of overprotection on AC corrosion. Analysis of a real case	I.Magnifico	Cathodic Protection	068 - Ivano Magnifico
069	Elsemiek Croese	Microbial Analysis	Nederlands	croese@microbialanalysis.com	Activity of Microbiologically Influenced Corrosion in offshore wind industry – A case study	E.Croese, R.Homan, S.Jansen, J.Gerritse	Microbiologically Influenced Corrosion	069 - Elsemiek Croese
070	Ilaria Goni	Genoa University	Italy	ilaria.goni0@gmail.com	An overview of corrosion behavior in recycled NdFeB magnets: comparison of the performance of recycled and non-recycled magnets	I.Goni, D.Papi, G.Tarsi	Student Session (Posters)	070 - Ilaria Goni

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071	Lorenzo Spisni	Inrete Distribuzione Energia	Italy	lorenzo.spisni@inretedistribuzione.it	Commissioning of a cathodic protection system of an existing gas distribution network - Interesting findings and energy efficiency	L.Spisni	Cathodic Protection	071 - Lorenzo Spisni
072	Marta Daga	Brembo	Italy	consulenteinnsight_daga@brembo.it	Influence of Iron and Manganese on the corrosion resistance and anodizability of recycled Aluminum alloys	M.Daga, M.A.Abello, A.Bonfanti, F.Bertasi	Automotive Industry	072 - Marta Daga
073	Arie Dam	Damcoating	Nederlands	arie@damcoating.com	Developments in international coating standards	A.M.Dam	Coating Standards & Qualifications	073 - Arie Dam
074	Junji Shimamura	JFE	Japan	s-takagi@jfe-steel.co.jp	SSC resistant X65 UOE linepipe for severe sour environment	J.Shimamura, D.Izumi, S.Takagi, Y.Matsui, N.Ishikawa, J.Kondo	Sour Service	074 - Junji Shimamura
075	Noël-Hermes	Endures	Nederlands	nanni.noel@endures.nl	Failure analysis of microbiologically influenced corrosion (MIC) in industrial water distribution systems	N.Hermes, A.Dhont, M.Salta, J.De Strycker, D.Helder	Microbiologically Influenced Corrosion	075 - Noël-Hermes
076	Samer E.Ibrahim	Robert Gordon University	UK	engsamer2222eg@yahoo.com	Failure analysis of a failed heat exchanger tube bundle in a hydrocracker unit	S.E.Ibrahim	Failure Case Studies	076 - Samer Ibrahim
077	Haroun Mahgerefteh	UCL London	UK	h.mahgerefteh@ucl.ac.uk	Brittle fracture propagation in CO2 pipelines: impact of stream impurities	H.Mahgerefteh, R.Talemi, S.Martyno, T.Xu	Carbon Capture and Storage	077 - Haroun Mahgerefteh
078	Veronica Scheiber	Vallourec	France	veronica.scheiber@vallourec.com	The impact of O2 as a gas impurity on the corrosion resistance of a CRA material in a supercritical CO2-saturated aqueous environment	V.Scheiber, G.Néel, C.Millet, J.E.Greenwood	Carbon Capture and Storage	078 - Veronica Scheiber
079	Ibrahim Ali	BP	UK	ali.ibrahim@uk.bp.com	Setting CO2 specifications to safeguard mechanical integrity for different modes of CO2 transport	I.Ali, R.Morana and S.Hassani	Carbon Capture and Storage	079 - Ibrahim Ali
080	Sylvain Cornu	NDT Global	Germany	scornu@ndt-global.com	H2 Pipeline: An ILI perspective to mitigate new threat	S.Cornu	Hydrogen Service	080 - Sylvain Cornu

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081	Benoît Ter-Ovanessian	Insa-lyo	France	benoit.ter-ovanessian@insa-lyon.fr	Electrochemical impedance spectroscopy investigation of the role of alloying elements (Cr, Fe) on the passive film properties of Ni	B.Ter-Ovanessian, S.Marcelin, B.Normand, J.Galipaud	Applied Research on Corrosion in Academia	081 - Benoît Ter-Ovanessian
082	Mehdi Attarchi	Vattenfall	Germany	mehdi.attarchi@vattenfall.de	Analyzing the design assumptions in retrofitting the internal corrosion protection of wind turbine monopile foundations in seawater	M.Attarchi, J.L.Madsen	Renewable Energies	082 - Mehdi Attarchi
083	Paolo Bortot	Tenaris	Italy	pbortot@tenaris.com	Fracture toughness of high strength ferritic steel welds in hydrogen service	P.Bortot, M.Ortolani, M.Bellingardi	Corrosion Resistant Alloys and Welding	083 - Paolo Bortot
084	Marco Palombo	IIS	Italy	marco.palombo@iis.it	Exploring the suitability of a vintage linepipe steel for hydrogen service in wide range of working pressures	M.Palombo, M.De Marco	Hydrogen Service	084 - Marco Palombo
085	Tori Male	Vector Corrosion	UK	torim@vector-corrosion.com	The use of galvanic surface anodes for the protection of steel reinforced concrete	T.Male, G.Sergi	Durability of Reinforced Concrete	085 - Tori Male
086	Bora Aydin	Walter Tosto	Italy	b.aydin@walmartosto.it	Material evaluation for high-pressure high-capacity hydrogen storage tanks	B.Aydin, D.Quintiliani, G.Doni, F.Fusari	Hydrogen Service	086 - Bora Aydin
087	Jay Warner	Dairyland	USA	Jay@Dairyland.com	Introduction to DC decouplers	J.Warner	Cathodic Protection	087 - Jay Warner
088	Jay Warner	Dairyland	USA	Jay@Dairyland.com	AC mitigation: how to maximize CP potentials	J.Warner	Cathodic Protection	088 - Jay Warner
089	Amalia Pagliuca	Baker Hughes	Italy	amalia.pagliuca@bakerhughes.com	Slow strain rate test methodology to evaluate the temperature effect in hydrogen embrittlement environment	A.Pagliuca, E.Imbimbo, A.Donato, L.Intiso	Hydrogen Service	089 - Amalia Pagliuca
090	Roberto Valentini	Pisa University	Italy	l.bacchi@letomec.com	Hydrogen embrittlement preliminary laboratory characterization on API X52 for hydrogen service	R.Valentini, L.Bacchi, F.Biagini	Hydrogen Service	090 - Roberto Valentini

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091	Federica Lollini	Politecnico di Milano	Italy	federica.lollini@polimi.it	Corrosion behaviour of reinforcement in RAP concrete exposed to chloride environment	M.Carsana, A.Filippi, F.Lollini, N.Russo, E.Redaeli	Durability of Reinforced Concrete	091 - M.Carsana
092	Nicoletta Russo	Politecnico di Milano	Italy	federica.lollini@polimi.it	Propagation time of carbon steel bars in carbonated concrete made with different binders	N.Russo, E.Redaeli, F.Lollini	Durability of Reinforced Concrete	092 - N.Russo
093	Tiziano Bellezze	Ancona University	Italy	t.bellezze@univpm.it	Study of cathodic protection inside domestic boilers to produce hot water	T.Bellezze, P.Forcellese, G.Giuliani	Cathodic Protection	093 - Tiziano Bellezze
094	Tariq Kamshad	Chevron	Kuwait	tahk@chevron.com	The Selection and modification of piping materials in a bulk chemical handling facility in joint operation wafra (Case Study)	T.Kamshad	Failure Case Studies	094 - Tariq Kamshad
095	Matteo Gastaldi	Politecnico di Milano	Italy	matteo.gastaldi@polimi.it	Monitoring of reinforcement corrosion for maintenance of reinforced concrete structures – The case of San Siro Stadium in Milano	M.Gastaldi, B.Schallock	Durability of Reinforced Concrete	095 - Matteo Gastaldi
096	B.M.Schallock	Politecnico di Milano	Italy	britta.schallock@polimi.it	Effectiveness of accelerated test methods used to evaluate the resistance to chlorides penetration on coated concrete	B.M.Schallock, M.Gastaldi	Student Session (Posters)	096 - Britta M.Schallock
097	Luca Paterlini	Politecnico di Milano	Italy	luca.paterlini@polimi.it	Hydrogen embrittlement of a low alloy steel electrochemically charged	L.Paterlini, G.Re, L.Vergani, M.Ormellese	Hydrogen Service	097 - Luca Paterlini
098	Luca Paterlini	Politecnico di Milano	Italy	luca.paterlini@polimi.it	Study of hydrogen diffusion in steel by electrochemical permeation and FEM simulations	L.Paterlini, G.Re, F.Bolzoni, M.Ormellese, T.Terzi	Student Session (Posters)	098 - Luca Paterlini
099	Claudio Mingazzini	ENEA	Italy	t.giambartolomei@techfem.it	Maintenance protocols for recently developed, more sustainable, off-shore composite wind blades	C.Mingazzini, A.Pierro, T.Giambartolomei	Renewable Energies	099 - Claudio Mingazzini
100	Alessandro Casavola	Calabria University	Italy	t.giambartolomei@techfem.it	Probabilistic approaches for corrosion rate estimation in pipelines: a comparative study and simulation case analysis	A.Casavola, M.Forouzanfar, G.Gagliardi, F.Tedesco,	Applied Research on Corrosion in Academia	100 - Alessandro Casavola

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101	Tuba Unsal	Istanbul University	Turkey	tunsal@istanbul.edu.tr	What is happening on Mars?	T.Unsal, S.Yucel, N.Caglar, A.Aksu, O.S.Taskin, M.E.Cetintasoglu,	Microbiologically Influenced Corrosion	101 - Tuba Unsal
102	Arne Dugstad	IFE	Norway	arne.dugstad@ife.no	Corrosion rate of carbon steel exposed under stagnant conditions at 1-100 bar CO2 partial pressure	A.Dugstad, B.H.H.Morland	Carbon Capture and Storage	102 - Arne Dugstad
103	Mohamed Al Ashtar	Zueitina Oil Company	Libya	zue9693@zueitina.com	Failures of chemical injection skids due to incompatible material with chemicals - case study	M.Al Ashtar, H.Zurgani, O.Sherif, A.Aljabri, R.S.Siriki, M.Almoghrabi	Failure Case Studies	103 - Mohamed Al Ashtar
104	Birit Buhr	European Energy	UK	biri@europeanenergy.com	How do you take sustainability into account during design?	B.Buhr	Renewable Energies	104 - Birit Buhr
105	Christian Favennec	AMBPR	France	stephane.renouard@ambpr.com	Anticorrosion for ship maintenance enters a new era with the advent of automation	C.Favennec, F.Guillemot, P.Le Calvé, R.Mascolo, J-M.Quenez,	Coating Application & Maintenance	105 - Christian Favennec
106	Diego Bufaloni	Saipem	Italy	diego.bufaloni@saipem.com	Empiric method to identify a/g isolation kit failure in plant piping	D.Bufaloni, L.Mambelli	Cathodic Protection	106 - Diego Bufaloni
107	Thomas Van Hoestenbergh	Fluves	Belgium	thomas@fluves.com	Fiber optics technology as predictive maintenance tool in the battle against CUI	T.Van Hoestenbergh, T.Van Caelenberghe	Corrosion under Insulation	107 - Thomas Van Hoestenbergh
108	Hadi Beirami	Mapei	Italy	hbeirami@yahoo.com	Cathodic protection of Reinforced Concrete Bridges Using Adhesive Zinc Sheet Anodes	H.Beirami, M.Sem, S.Ambrosi, F.Laino	Durability of Reinforced Concrete	108 - Hadi Beirami
109	Briony Holmes	TWI	UK	briony.holmes@twi.co.uk	Corrosion performance of electron beam welded duplex stainless steel	B.Holmes, D.Holiver, C.Punshon, S.Smart, S.Metalcraft,	Corrosion Resistant Alloys and Welding	109 - Briony Holmes
110/A	Soheil Easapour	Pars Oil and Gas Company	Iran	soheil.easapour@gmail.com	Occurrence of sour TLC in multiphase offshore pipelines - Part 1: Effect of sour TLC on motivating environmental cracking - A case	S.Easapour, M.Fouladi	Sour Service	110A - Soheil Easapour

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110/B	Mohammad Fouladi	Nargan	Iran	mfouladi21@gmail.com	Occurrence of sour TLC in multiphase offshore pipelines - Part 2: Dependency of sour TLC to water condensation rate and temperature	M.Fouladi, S.Easapour	Sour Service	110B - Mohammad Fouladi
111	Will Maize	Mobiltex	Canada	wmaize@mobiltex.com	Applying Machine Learning to Predict Behavior and Consumption Rates of ICCP Groundbeds	W.Maize	Cathodic Protection	111 - Will Maize
112	Daniel Sandana	Rosen	UK	dsandana@rosen-group.com	Management of the cracking threat in CO2 pipelines	D.Sandana, I.Lopez, T.Moritz	Carbon Capture and Storage	112 - Daniel Sandana
113	Svein Jacob Kaspersen	Jotun	Norway	svein.jacob.kaspersen@jotun.no	How to test coating systems for CUI conditions	S.J.Kaspersen	Corrosion under Insulation	113 - Svein Jacob Kaspersen
114	Edoardo Grifasi	Genoa University	Italy	edoardogrifasi@gmail.com	Correlation between heat treatment, mechanical and corrosion resistance of 3D printed AISI316L by laser powder bed fusion	E.Grivasi, F.Boragina, C.Criaco	Student Session (Posters)	114 - Edoardo Grifasi
115	Stefano Rossi	Trento University	Italy	stefano.rossi@unitn.it	Investigation into the corrosion characteristics of stainless steel in the food industry	S.Rossi, S.M.Leseo, M.Fedel	Corrosion Resistant Alloys and Welding	115 - Stefano Rossi
116	Michele Fedel	Trento University	Italy	michele.fedel@unitn.it	Investigation into filiform corrosion evolution on painted carbon steel under different aging conditions	M.Fedel, S.Rossi, F.Deflorian	Applied Research on Corrosion in Academia	116 - Michele Fedel
117	Muhammad YASIR	Forvia	Germany	muhammad.yasir@forvia.com	The rise of electrification, challenges & opportunities with metallic materials in hydrogen technologies	M.Yasir	Automotive Industry	117 - Muhammad Yasir
118	Ugo Marinelli	FM	Italy	marinelli@fmengineering.it	Machine learning in corrosion fields	U.Marinelli	Cathodic Protection	118 - Ugo Marinelli
119	Luca Gritti	Bergamo University	Italy	luca.gritti1@unibg.it	Determination of the concentration of diffusible hydrogen in pipeline steels: comparison between degassing and desorption methods	L.Gritti, S.Lorenzi, D.Coffetti, M.Pelucchi, M.Cabrini,	Applied Research on Corrosion in Academia	119 - Luca Gritti

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120	Agata Kołkowska	Gliwice University	Poland	agatkol653@student.polsl.pl	Corrosion resistance of surface-modified NiTi alloy	A.Kołkowska, A.Olesiński, A.Maciej, A.Stolarczyk,	Student Session (Posters)	120 - Agata Kołkowska
121	Richard Holliday	PPG	UK	Holliday@ppg.com	High pressure hydrogen gas jet fires – Can in intumescent coating withstand the heat and erosive forces involved?	R.Holliday	Coating for Renewable Energies	121 - Richard Holliday
122	Julia Grzonka	Silesian University	Poland	juligrz221@student.polsl.pl	Post-treatment of plasma electrolytic oxidation coatings on 6061 aluminum alloy promoted by soft sparking	J.Grzonka, A.Olesi, P.Chulkin, M.Bik, P.Jeleń, M.Sowa, W.Simka	Student Session (Posters)	122 - Julia Grzonka
123	Roberto Spotorno	Genoa University	Italy	roberto.spotorno@unige.it	Rotating Fourier transform applied to electrochemical impedance spectroscopy: a new opportunity for corrosion studies	R.Spotorno, P.Piccardo	Applied Research on Corrosion in Academia	123 - Roberto Spotorno
124	Ali Smith	Rina-CSM	Italy	ali.smith@rina.org	Hydrogen embrittlement in CCS pipelines: is it a concern?	A.Smith, L.Intiso	Carbon Capture and Storage	124 - Ali Smith
125	Sergio Lorenzi	Bergamo University	Italy	sergio.lorenzi@unibg.it	Intergranular corrosion assessment and stress corrosion cracking susceptibility of high strength aluminium alloys supported by DIC	S.Lorenzi, M.Locatelli, D.Asperti, L.Nani, T.Persico,	Applied Research on Corrosion in Academia	125 - Sergio Lorenzi
126	Sergio Lorenzi	Bergamo University	Italy	sergio.lorenzi@unibg.it	Corrosion behavior and material qualification pathway of Alloy 625 manufactured by different additive manufacturing technologies	S.Lorenzi, T.Persico, D.Asperti, M.Cabrini, T.Pastore	Applied Research on Corrosion in Academia	126 - Sergio Lorenzi
127	Lorenzo Nani	Bergamo University	Italy	lorenzo.nani@unibg.it	Effect of different Additive Manufacturing techniques on the microstructure and corrosion resistance of Ti-6Al-4V alloy	L.Nani, M.Cabrini, S.Lorenzi, T.Pastore	Student Session (Posters)	127 - Lorenzo Nani
128	Ian Zuazo	ArcelorMittal	France	ian.zuazo@arcelormittal.com	Steels for the global energy transition	I.Zuazo, S.Pillot	Renewable Energies	128 - Ian Zuazo
129	Luca Murachelli	Politecnico di Milano	Italy	luca.murachelli@polimi.it	Monitoring of microbial corrosion in soil by means of an advanced multiparametric probe	L.Murachelli, A.Vicenzo, M.Bestetti,	Microbiologically Influenced Corrosion	129 - Luca Murachelli
130	Arianna Scatena	Pontlab	Italy	a.scatena@pontlab.it	Failure Analysis of a Hot Stove	A.Scatena	Failure Case Studies	130 - Arianna Scatena

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131	Masoumeh Naghizadeh	Hatch	Canada	Masoumeh.Naghizadeh@hatch.com	Formulating corrosion mitigation strategies during the design phase of novel chemical and mineral processing: confronting challenges	M.Naghizadeh	Corrosion Resistant Alloys and Welding	131 - Masoumeh Naghizadeh
132	Ivana Radić Boršić	Cortec Corporation Europe	Croatia	iborsic@cortecvci.com	VpCI for multimetal protection in heating systems	I.R.BORSIC, I.Stojanović, M.Kurtela, V.Alar, D.A.Milžić	Corrosion Inhibitors & Monitoring	132 - Ivana Radić Boršić
133	Robin Wade	AkzoNobel	UK	robin.wade@akzonobel.com	with the drive for new energy sources Intensifying, can the risks posed by liquid hydrogen release be mitigated by cryogenic spill	R.Wade	Coating for Renewable Energies	133 - Robin Wade
134	Darren Ward	AkzoNobel	UK	darren.ward@akzonobel.com	A critical comparison of epoxy phenolic and alkylated amine epoxy technology for CUI service	D.Warren	Corrosion under Insulation	134 - Darren Ward
135	Clara Herrera	Deutsche Edelsahlwerke SpecialtySteel	Germany	clara.herrera@swissteelgroup.com	High strength austenitic stainless steels for hydrogen applications at high pressure	C.Herrera, M.Seifert	Corrosion Resistant Alloys and Welding	135 - Clara Herrera
136	Michele Castano	EniProgetti	Italy	michele.castano@eni.com	Qualification approaches for coatings for buried or submerged pipelines used in pipeline	M.Castano	Coating Standards & Qualifications	136 - Michele Castano
137	Vanessa Dreilich	DNV	Brasil	vanessa.dreilich@dnv.com	Challenges of testing CO2 stress corrosion cracking in small scale	V.Dreilich, T.Hofman, J.Vera, I.Palmieri, J.Adailson, Z.Papaccian	Sour Service	137 - Vanessa Dreilich
138	Chiara Baccarini	IIS	Italy	chiara.baccarini@iisservice.it	Co-processing: new alternatives	C.Baccarini, M.Pesce	Renewable Energies	138 - Chiara Baccarini
139	Forood Torabian Isfahani	Lombardi Ingegneria	Italy	forood.torabianisfahani@lombardi.group	Numerical simulation for the durability assessment of a mechanical system partially	F.T.Isfhani, C.Beltrami, F.Lollini, E.Redaeli	Durability of Reinforced Concrete	139 - Forood Torabian Isfahani
140	Anthony Tindall	Baker Hughes	UK	lisa.hollick@bakerhughes.com	Addressing complex and axially aligned corrosion with MFL technologies and benefits of tri-axial	A.Tindall, S.Farnie, J.Sutherland, S.Clouston	Corrosion Inhibitors & Monitoring	140 - Anthony Tindall
141	Cataldo Ruppi	Alfa Engineering	Italy	c.ruppi@alfa-eng.net	Calculation of current leakage and capacitive value of dielectric joints	C.Ruppi	Cathodic Protection	141 - Cataldo Ruppi
142	Emilia Imbimbo	Rina-CSM	Italy	luciana.intiso@rina.org	Towards a sustainable society - Challenges on corrosion testing for CCS applications	E.Imbimbo, F.Sammartino, G.Mortali, L.Intiso	Carbon Capture and Storage	142 - Emilia Imbimbo
143	Marco Palombo	IIS	Italy	marco.palombo@iis.it	Development of transducers for hydrogen service up to 1500 bar	M.Palombo, Y.Kojima, A.Civati, M.Borile	Hydrogen Service	143 - Marco Palombo

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144	Christian Cartwright	GPT Industries	USA	christian.cartwright@gptindustries.com	Overcoming the challenges posed by pipeline and flange corrosion while ensuring optimal performance and reducing downtime	I.Kinnear, C.Cartwright	Sour Service	144 - Ian Kinnear
145		EPRG	Germany		EPRG hydrogen pipelines integrity management and repurposing guideline white paper	N.Gallon, S.Hopkin, T.Martin	Hydrogen Service	145 - Neil Gallon
146		EPRG	Germany		EPRG full scale fatigue crack growth testing on linepipe materials in gaseous hydrogen	O.Huising, B.Bezensek, L.Bacchi, P.Roovers, C.M.Spinelli, E.Bertelli, I.Di Vito, M.Di Poggio	Hydrogen Service	146 - Bostjan Bezensek
147	Laura Cafferata	Polipodio	Italy	cafferata@polipodio.com	Evolution in the application of galvanic anode with the recent regulations and the development of	L.Cafferata	Cathodic Protection	147 - Laura Cafferata
148	Francesco Locati	ENI	Italy	francesco.locati@eni.com	Main challenges for material selection for CCS projects	F.Locati, B.Gandolfi, P.Deodati, N.Fontana	Carbon Capture and Storage	148 - Francesco Locati
149	Simon Deharo	Bluespine	France	simon.deharo@bluespine.com	Enhanced cathodic protection depth through the combination of discrete anodes and electroconductive coating in reinforced concrete	S.Deharo, D.Garcia, R.François	Durability of Reinforced Concrete	149 - Simon Deharo
150	David Garcia	Bluespine	France	simon.deharo@bluespine.com	Estimating service life of reinforced concrete structures exposed to various chloride environments through calculation of corrosion initiation period	D.Garcia, S.Deharo, R.François	Durability of Reinforced Concrete	150 - Simon Deharo
151	Philibert de Bonnafos	Trenton	France	pdebonnafos@trentoncorp.com	Evaluation of wax based tape coating exposed atmospherical conditions over 20 years	P.de Bonnafos	Coating Application & Maintenance	151 - Philibert de Bonnafos
152	Gianluca Mannucci	Rina-CSM	Italy	gianluca.mannucci@rina.org	Feasibility assessment for the repurposing of existing pipelines for CO2 transport	G.Mannucci, Mancini, Smith, Fratoni, Olcese,	Carbon Capture and Storage	152 - Gianluca Mannucci
153	Evan Bloomfield	Vermilion Energy	Nederlands	ebloomfield@vermilionenergy.com	Practical use of simple corrosion coupons and probes in upstream oil field to optimize corrosion inhibitor	E.Bloomfield	Corrosion Inhibitors & Monitoring	153 - Evan Bloomfield
154	Igor Giroletti	Omeco	Italy	igor.giroletti@omecosrl.it	Failure of a district heating water tank investigated with non-destructive techniques	I.Giroletti, M.de Marco	Failure Case Studies	154 - Igor Giroletti

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155	Shengqi Zhou	NPL	UK	shengqi.zhou@npl.co.uk	Towards a standard test method for measurement of corrosion rate of pipeline steel in dense phase CO2	S.Zhou, S.Kairy, A.Turnbull, G.Hinds	Carbon Capture and Storage	155 - Shengqi Zhou
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157	Mairaj Ahmad	University of Rome	Italy	mairaj.ahmad@uniroma1.it	High temperature degradation mechanism of gas turbine engine components operating with unconventional fuels	M.Ahmad, L.Paglia, F.Marra, V.Genova, G.Pulci	Student Session (Posters)	157 - Mairaj Ahmad
158	Shailesh Javia	Matcor	USA	sjavia@matcor.com	Above ground storage tank – Case study of a linear anode based cathodic protection system on new and existing tank.	S.Javia	Cathodic Protection	158 - Shailesh Javia
159	Hossein Moradi	University of Messina	Italy	hossein.moradi@studenti.unime.it	Numerical investigations on localized corrosion from single and multiple pits in fuel tanks	H.Moradi, G.Girto, G.Consolo, F.Milazzo, F.Proverbio	Applied Research on Corrosion in Academia	159 - Hossein Moradi
160	Shaghayegh Nazar	University of Messina	Italy	shaghayegh.nazar	Numerical modeling of hydrogen induced cracking in hydrogen transportation systems	S.Nazar, E.Proverbio	Applied Research on Corrosion in Academia	160 - Shaghayegh Nazar
161	Massimiliano Bestetti	Politecnico di Milano	Italy	massimiliano.bestetti@polimi.it	Anodic oxidation of aluminium-silicon alloys pretreated by pulsed electron beams	M.Bestetti, A.L.Huspek, V.Mataloni, V.U.Ahmedeev	Automotive Industry	161 - Massimiliano Bestetti
162	Serena Corsinovi	Letomec	Italy	s.corsinovi@letomec.com	Hydrogen Embrittlement Risk Investigation on High Strength Steel Fasteners	R.Valentini, S.Corsinovi, M.Mastroianni	Automotive Industry	162 - Serena Corsinovi
163	Carlo Casu	IIS	Italy	carlo.casu@iis.it	Welding of type AISI 444 and AISI 316L stainless steel for the food industry (MOCA): effect of the quality of backing gas on metal	C. Casu, M. De Marco, M. Auditore	Corrosion Resistant Alloys and Welding	163 - Carlo Casu
164	Oscar Öhlin	Alleima	Sweden	oscar.ohlin@alleima.com	Corrosion properties of the recently developed Super Duplex Stainless Steel UNS S83071	O.Öhlin, D.Gullberg	Corrosion Resistant Alloys and Welding	164 - Oscar Öhlin
165	Marina Delucchi	University of Genoa	Italy	marina.delucchi@unige.it	An attempt to produce liquid infused surfaces starting from organic coatings filled with zeolites	M.Delucchi, A.Lagazzo, G.Innocenti, A.Pettaro	Applied Research on Corrosion in Academia	165 - Marina Delucchi
166	Steve McCoy	Special Metals	USA	smccoy@specialmetals.com	The effects of industrial gases used in low emission energy processes upon the corrosion performance of nickel base alloys	S.McCoy, B.A.Baker	Corrosion Resistant Alloys and Welding	166 - Stephen McCoy
167	Vanessa Dreilich	DNV	Brasil	vanessa.dreilich@dnv.com	Hydrogen impact on fracture toughness in a superduplex stainless steel flange for subsea use	V.Dreilich, S.Souto Maior Tavares, A.Rocha Pimenta	Corrosion Resistant Alloys and Welding	167 - Vanessa Dreilich

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168	Karen Picker	Alleima	USA	karen.picker@alleima.com	Evaluation of the Stress Distribution and the Impact on Corrosion Properties of U-Bends in Different Heavy wall thickness carbon steel pipelines in sour service: performances and characterization in H2S environments	K.Picker	Corrosion Resistant Alloys and Welding	168 - Karen Picker
169	Lucia Torri	ENI	Italy	lucia.torri@eni.com	Meeting the challenges of hydrogen repurposing of offshore natural gas pipelines	L.Torri, F.Poncarpo, S.Franci, M.E.Gennario, A.Brusti, F.Alessandri, R.Moslemian, A.Puati	Sour Service	169 - Lucia Torri
170	Roberto Bruschi	DNV	Italy	roberto.bruschi@dnv.com	A case study on the failure of a sulfuric acid storage tank	S.U.Niaz Bukhari	Failure Case Studies	170 - Roberto Bruschi
171	Syed Umair Niaz Bukhari	KBR	Saudi Arabia	syed.bukhari@kbr.com	Inline inspection in future fuel pipelines	M.Hoeving, M.Baumeister	Hydrogen Service	171 - Syed Umair Niaz
172	Markus Hoeving	Rosen	UK	mhoeving@rosen-group.com	SSC Performance of TMCP-based Large-Diameter Pipes in High H2S Partial Pressure Environments	C.Bosch	Sour Service	172 - Markus Hoeving
173	Christoph Bosch	Europipe	Germany	Christoph.Bosch@europipe.com	Novel cost-efficient drone-based technology for pipeline movement assessment	M.Laichoubi	Corrosion Inhibitors & Monitoring	173 - Christoph Bosch
174	Mehdi Laichoubi	Skipper NDT	France		Phencote coating system to optimize durability and energy efficiency of heat exchangers	L.Comel	Coating Application & Maintenance	174 - Mehdi Laichoubi
175	Lorenzo Comel	G.M.A.	Italy	zo.comel@gma-tech.com	Challenges in repair welding of in-service hydrogen pipelines	K.Erxleben, S.Kaiser, M.Rhode, T.Kannengiesser	Hydrogen Service	175 - Lorenzo Comel
176	Kjell Erxleben	BAM	Germany	michael.rhode@bam.de	Comparative Analysis of CMI and DCVG in Corrosion Protection for Buried Pipelines	M.Glinka	Cathodic Protection	176 - Kjell Erxleben
177	Mark Glinka	EMPIT	Germany	mszatkowska@empit.com				177 - Mark Glinka