

CONFERENCE PROGRAM

DATE	TIME	Rooms - 3rd Floor		Rooms - 2nd Floor		
		Scirocco	Libeccio	Levante	Ponente	Tramontana
Monday May 28th	08:30-08:40	Opening Remarks				
	08:40-09:30	Plenary Lecture: Impact Plus				
	09:30-10:20	Coffee Break				
		Oil & Gas Pipelines	Coating Technology	Oil & Gas Upstream	Workshop on the use of Stainless Steels in the Refinery Industry	Failure studies in transportation and power generation
		<i>Chair: M.Celant - C.Fowler</i>	<i>Chair: R.Malfanti - A.Exposito</i>	<i>Chair: P.Nice - L.Scoppio</i>	<i>Chair: A.Spaghetti - G.Gabetta</i>	<i>Chair: S.Trasatti - A.Turnbull</i>
	10:20-10:45			S.B.Axelsen, P.I.Nice - Statoil, 'Cost-Effective Well Material Selection - Three Case Histories from the Norwegian Continental Shelf'	R.Ceppi - Wood, 'Selection of Materials for Sour Water Strippers overhead circuit'	P.Micheloni, M.Serra, M.Pesce - Italian Institute of Welding - IIS, 'Application of API 941 8th edition 2016'
	10:45-11:10	A.Hojna, F.Di Gabriele - Centrum Vyzkumu Rez, 'Time to initiation of environmental cracking from accelerated testing'	J.Azevedo - Sherwin Williams, 'Adopting UHP water jetting as surface preparation method over aged and new steel: how coatings can help?'	P.Cavassi, G.Nutricato, N.Mc Intosh, R.Balistrieri - Eni, 'The Application of a Fibreglass Liner in Well Tubing as Cost Effective Material Option'	A.Spaghetti, J.Howing - Sandvik, 'Experiences with high performance materials in oil refinery applications'	M.E.Gennaro, S.Porrazzo, P.Cioffi, M.Battagliarin, C.Romano, L.Pardo - Eni, 'Failure Analysis of a fire water pipeline in offshore platform'
	11:10-11:35	A.Scatena, A.Musetti, F.Cappuccini, A.Donato - Pontlab, 'Ripple Load Test on Corrosion Resistant Alloys'	M.Harrison - Hempel, 'Fast return to service due to Hempaline linings'	R.Mazzina, G.Kissner, C.Morales - Tenaris, 'Cost effective tubing solution (Cr3) for sweet corrosion'	A.J.Invernizzi, S.M.Volonté - Tecnimont, 'Forgotten Phenomena: the Impact of Preservation on Material Selection'	S.Yli-Olli, S.Musch, M.Marja-aho - VTT, 'Failure assessment of caustic stress corrosion cracking in low-alloyed steel'
	11:35-12:00	M.Ostacoli, R.Amorillo, L.Cantoni, R.Gussoni, M.Piloni, C.Sampietri - Element, 'Fracture mechanics in sour service: some characterization tests on SENT and SENB specimen'	I.Fletcher - AkzoNobel, 'A new coating technology to combat corrosion under insulation'	M.Wilms, J.Smit, B.Thomas, B.Chambers, H.Evin, D.Garcia, M.Bonis, S.Huizinga - Shell, 'A more realistic Sulphide Stress Cracking test for well tubulars'	M.Quattrochi, R.Barberini, M.Orlandini, D.Butti - Saipem, 'Design and fabrication issues of old fashioned corrosion resistant materials for heat exchangers'	A.Antognazzi, E.Volpi, S.Trasatti - Università di Milano, 'Kiln Corrosion Issues Arisen from the Use of Alternative Fuels'
	12:00-12:25	S.Le Manchet - Industeel, 'An Update on the Limits of Use of Stainless Steels in Sour Environments'	K.Van Der Kolk, R.Holliday - PPG, 'Do corrosion standards give adequate guidance for the performance of Passive Fire Protection?'	C.Millet, V.Richoux, F.Decultieux, G.Neel, S.Song, H.Evin - Vallourec, 'Development of a cost effective Super Martensitic Stainless Steel Solution for high CO2/H2S environment'	M.Poldi, A.Leone, M.Battagliarin, M.E.Gennaro, G.Gabetta - Eni, 'Failure analysis of reboiler tubes'	R.Corradi, R.Zennari - Techint, 'Failure analysis of ASTM A312 UNS S31254 sea water line'
12:25-13:45		Lunch				

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Monday May 28th		Oil & Gas Pipelines		Oil & Gas Upstream	Workshop on the use of Stainless Steels in the Refinery Industry	Failure studies in transportation and power generation
		Corrosion Assessment				
	Chair: M.Celant - C.Fowler	Chair: R.Malfanti - A.Exposito		Chair: P.Nice - L.Scoppio	Chair: A.Spaghetti - G.Gabetta	Chair: S.Trasatti - A.Turnbull
13:45-14:10	A.Venas, S.L.Bjerke, J.P.Tronskar, S.Chong - DNV GL, 'New revision of DnVGL-RP-F108'	P.Ceccattini - Carbone Italia, 'The effective use of epoxy insulative coatings in the oil & gas industry'		H.Amaya, P.I.Nice, N.Larche, D.Thierry, L.Scoppio, M.Fiocchi, D.Matsuo, Y.Matsuda - NSSMC, 'Crevice Corrosion Risk Evaluation of Duplex Stainless Steel UNS S22551 in Treated Seawater Injection Service'	R.Barberini, R.Braga, M.Orlandini - Saipem, 'Criteria for Selecting Materials for Gas Sweetening Plants'	S.Tuurna, P.Pohjanne, L.Carpen - VTT, 'Monitoring and in-service experiments as a tool for the life assessment of process components'
14:10-14:35	C.Fowler - Element, 'Advances in sour service testing - BS8701 and axial full ring test'	J.Chmielarski, M.Swift - Armacell Engineered Systems, 'Assessing the impact of insulation choice on corrosion in a high humidity, dual temperature environment cycling between +5°C and +80°C'		S.Brunbauer, J.Klarner, R.Sonneitner, W.Ecker, G.Winter - Voestalpine Tubulars, 'Steel Concepts and Manufacturing Processes for optimized Performance Properties of Seamless Steel Tubulars'	C.A.Farina - Corrosion Consultant, 'Corrosion issues of Stainless Steels in Heat Exchangers'	E.Rosati, M.Poldi, G.Gabetta, A.Cambi - Eni, 'Failure analysis of steam reformer catalytic tubes'
14:35-15:00	H.S.Klapper - Baker Hughes GE, 'Predicting environmentally assisted cracking susceptibility of metallic materials by using the pitting susceptibility factor'	S.Drew - Axalta, 'Conversation starter: faster, less expensive evaluation of internal pipe coatings using Electrochemical Impedance Spectroscopy'		P.Gilbert, I.MacLeod - Howco, 'The View from the Middle: Cost Management in Oil & Gas Materials Distribution'	A.Spaghetti, J.Howing - Sandvik, 'Hyper duplex stainless steel as a viable alternative to CuNi alloys in seawater coolers'	V.Colombo, M.Pedrali - Cescor, 'Interpretation of unexpected corrosion attacks on carbon steel pipework for industrial firefighting systems'
15:00-15:25	M.Askari, S.Afroukhteh - Pars Oil & Gas Company, 'Evaluation of pH stabilization technique performance in corrosion control of sour gas offshore pipelines'	S.Botta, M.De Marco, G.Merialdo - Istituto Italiano della Saldatura, 'Maintenance Coating for CUI Mitigation in Industrial Plants: a Proposal For Qualification Test'		W.He, L.Finsetto, P.Olsson Artberger - Sandvik, 'Alloy 29 (UNS N08029) for Chemical Injections'	E.Versluis - James Walker, 'Successful sealing and elimination of corrosion cracking issues for problem flanges in high temperature / pressure applications'	Sang Gyu Lee - Samsung Engineering, 'Analysis of Purge Air Pipe Failure in Gas Turbine'
15:25-15:50	F.Cova Caiazzo, S.Mischler - Ecole Polytechnique Fédérale de Lausanne, 'Tribocorrosion in materials engineering'			Y.Kamo, Y.Ishiguro - JFE, 'Martensite-based steel OCTGs of 15Cr and 17Cr for sweet and sour environments'	L.Fullin, G.Marcolin, E.Escorza - Tenaris, 'THOR™ 115 - New ferritic steel with improved oxidation and sulfidation resistance'	M.De Marco, E.Ferrari, P.Pietrosanti - Italian Institute of Welding - IIS, 'Can all volatile treatment be safe and robust for Industrial Boiler Water Treatment?'
15:50-16:20	Coffee Break					

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Monday May 28th		Oil & Gas Pipelines	Coating Technology	Oil & Gas Upstream	Workshop on the use of Stainless Steels in the Refinery Industry	Inhibitors and Monitoring	
		Pipeline: RBI, regulation and inspection		Workshop on fugacity vs partial pressure approach in material susceptibility			
		Chair: M.Celant - A.Pette	Chair: R.Malfanti - M.Halliday	Chair: S.Huizinga - R.Morana	Chair: A.Spaghetti - G.Gabetta	Chair: S.Trasatti - F.Mutahhar	
	16:20-16:45	A.Forero, M.Bouchardy, V.Palermo - Bureau Veritas, 'Lifetime extension studies on pipelines: Optimizing OPEX while assets continue ageing'	A.López-Ortega, I.Elexpe, O.Areitioaurtena, R.Bayón, J.L.Arana - IK4-TEKNIKER, 'Wear and corrosion performance of a modified TSA/organic sealant protection system employed in offshore submerged components'	S.Huizinga - Sytze Corrosion Consultancy, 'Fugacity for Corrosion Management Today'	G.Garzia, G.Di Jorio, A.Scuderi - Eni, 'Corrosion assessment of an Amine reboiler'	B.Miksic, I.R.Borsic, I.Stojanovic - Cortec, 'Economic and environmental impact of traditional rust preventatives as compared to novel biobased temporary coatings'	
	16:45-17:10	G.Gabetta, M.Conti, M.Basile, F.Podenzani, A.Bennardo - Eni, 'Mathematical models to investigate internal corrosion in pipelines'	C.Fisher-Zernin, A.Trisolino - Säkaphen, 'Microbiologically-Influenced Corrosion (MIC) in shell and tube heat exchangers - Root causes and a tentative technical solution via a self-disinfecting lining'	A.J.Gerbino - AQSim, 'Transition from partial pressure to fugacity in corrosion modeling'	S.Tuurna, P.Auerkari, R.Pohja, P.Pohjanne, A.Jovanovic, S.Husta, U.McNiven, L.Laaksonen - VTT, 'Practical aspects of applying risk-based approaches in asset management for heat exchangers'	D.Ciferri, M.Mastria - Italmatch Chemicals, 'Combination of Glucaric acid and organophosphorus compounds to reduce the total phosphorous content in cooling tower corrosion inhibitor treatment program'	
	17:10-17:35	R.Campbell, M.Smith, T.Stubbe, M.Fisher - Rosen, 'Use of Artificial Intelligence for the Integrity Management of Corroded Pipelines'	T.Martin, D.Blackwell - Belzona, 'Meeting the corrosion under insulation challenge - Polymeric coatings: an effective alternative to aluminium thermal spraying (TSA)'	J.Hesketh, G.Hinds, A.Turnbull, H.Davies - NPL, 'Experimental validation of pH models in oilfield environments'	M.Pesce, M.Poldi, G.Garzia, M.Bagnardi - Italian Institute of Welding - IIS, 'Asset Integrity KPI in a Oil&Gas plant'	U.Ciardì, A.Allegrucci, M.Buccolini, M.Bruno, M.Mantarro - Chimec, 'Corrosion Inhibitor laboratory test results vs field evidences: is the laboratory telling the truth?'	
	17:35-18:00	A.Venas - DNV GL, 'MARV – Smarter Risk Assessment For Safer Operations'		R.Morana, S.P.Venkateswaran, L.Smith - BP Exploration & Production, 'High Pressure Testing Methods for the Assessment of Safe Materials Operational Limits in High Pressure Sour Reservoirs'	G.Trevisan, F.Campanelli, C.Campanelli, F.Mondello - Rina Consulting, 'Integrity operating window development and implementation for refinery units'	F.M.Al-Mutahhar - Saudi Aramco, 'Managing corrosion inhibitor treatment as a component of Saudi Aramco corporate corrosion management program'	
	09:30-18:00	Exhibition Hall EXPO					
	20:00	Palazzo della Meridiana - Gala Dinner					

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Tuesday May 29th		Oil & Gas Pipelines	Coating for pipeline	Oil & Gas Upstream	Cathodic Protection	Inhibitors and Monitoring
		Pipeline: RBI, regulation and inspection		Forged and cast low alloyed and corrosion resistant alloys		
		<i>Chair: M.Celant - A.Pette</i>	<i>Chair: R.Malfanti - S.Volonté</i>	<i>Chair: F.Cappuccini - L.Scoppio</i>	<i>Chair: M.Ormellese - U.Marinelli</i>	<i>Chair: S.Trasatti - F.Mutahhar</i>
	08:30-08:55	A.G.Bologna, J.Sutherland, J.Dawson - Tecma - Baker Hughes, 'Achieving Critical Assessments Of Pipelines Through Accurate And Reliable Inspection Information'	T.Martin, D.Blackwell - Belzona, 'Delivering a Compliant Composite Solution in a Noncompliant Situation'	L.Foroni, C.Malara, L.Lherbier - Foroni, 'Corrosion Resistance of UNS S31010 High Nitrogen Stainless Steel'	A.Brenna, F.Bolzoni, M.Ormellese - Politecnico di Milano, 'Stray current non-stationary interference on buried carbon steel pipeline: interpretation of potential reading and corrosion rate'	G.Rivici , A.Catania, S.Pilati, G.Goffredi - Beaumont Italia, 'High Pressure High Temperature corrosion inhibitors for acid stimulation. Comparison between industrial products and effect of selected enhancers'
	08:55-09:20	A.Mura - Antea, 'Pipeline Integrity Management System And Risk Based Inspection, An Integrated Approach'	A.Meroufel, A.Al-Sahari , A.Enezi - Saline Water Conversion Corporation, 'Accelerated ageing of rehabilitation coatings in soil simulating solution'	S.Roberts - Goodwin Steel Castings, 'Superior Properties for Super Duplex Steel'	T.Huck - Matcor, 'AC Mitigation Gradient Control Wire Material Selection Considerations: Zinc Ribbon vs. Copper Wire'	R.A.Di Toto , D.Parravicini - Italmatch Chemicals, 'Development of a P-free, thermally stable and readily biodegradable (OECD36) Maleic Acid based terpolymer scale inhibitor'
	09:20-09:45	K.Rockyzadeh - Kharazmi University Tehran, 'Bayesian Neural Networks (BNN) metal-loss corrosion defects growth model'	A.Kopystynski, P.Sala - Shawcor, 'Recommendations for the preservation of pipeline coatings'	F.Cappuccini , D.Di Pietro, M.Buccioni, C.Malara, L.Foroni - Baker Hughes GE, 'Use of New Nickel Alloy UNS N09935 in Centrifugal Compressors Operating in Heavy Sour Gas Conditions'	R.Coster - DNV GL, 'Predicting pipeline corrosion based on historical CP'	A.Allegrucci , M.Buccolini, V.Faluomi, M.Bonizzi, E.Saluci - Chimec, 'Corrosion control in un-piggable pipelines: an innovative and field proven approach in stagnant water removal'
	09:45-10:10	I.Kolesnikov - Transkor-K, 'New approach of pipeline integrity based on Magnetic Tomography Method MTM'	P.Ceccattini - Carboline Italia, 'Steel Tubes for on-shore and off shore Pipelines'	G.Camicia , M.Longin - Siderforgerossi, 'Heat treatment design of low alloyed steels forgings for Arctic applications'	I.Magnifico - Automa, 'Advantages in using remote monitoring to assess effectiveness of Cathodic Protection in stray current affected areas'	K.Wold, H.Ruschmann, I.R.Stubelj, I.Cadar - Emerson, 'Combining Corrosion & Erosion Monitoring for Improved Integrity Management'
	10:10-10:40	Coffee Break				

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Tuesday May 29th		Oil & Gas Pipelines		Oil & Gas Upstream	Cathodic Protection	Oil & Gas Upstream
		Plate and Pipe manufacturing for sour service				AD manufacturing in the Oil & Gas Industry
		<i>Chair: M.Celant - A.Venas</i>	<i>Chair: R.Malfanti - S.Volonté</i>	<i>Chair: P.Nice - L.Scoppio</i>	<i>Chair: M.Ormellese - U.Marinelli</i>	<i>Chair: R.Morana - F.Cappuccini</i>
	10:40-11:05	C.Stachelberger - Voestalpine Grobblech, 'Thermomechanically Controlled Processed Carbon Steel Heavy Plates for Sour Service Application - An Update'	J.D.Rogozinski, M.Sari - Sherwin Williams, 'Building pipeline coating performance one layer at a time'	F.Hippenstiel - BGH, 'Comparison of alloying concepts of soft-martensitic stainless steels for oil and gas applications'	J.Veenstra - DNV GL, 'Prioritizing coating defects based on accuracy and average of IR free potential'	P.Reeves - Stratasys, '3D Printing - Understanding the Business Reasons for Technology within the Oil & Gas sector'
	11:05-11:30	A.Schneider, V.Schwinn, C.Koenig, J.M.Dussaux - Dillinger, 'Hard Spot Detection Technique for TMCP Steel Plates for Sour Service Applications'	P. de Bonnafos - Trenton, 'Coating selection criteria for air to ground transition area'	A.Rozinoer, C.Gayton, C.Bosch, K.Wolski, J.Stolarz - Mines Saint-Etienne, 'Stress Corrosion Cracking Study Of A Super Martensitic Stainless Steel In Sulfide Environments'	C.Jennings, M.Yan, P.Ke - Yuxi, 'Intelligent monitoring and control system for the cathodic protection of oil and gas pipeline'	A.Turnbull - NPL, 'Corrosion Issues Associated with Additive Manufacturing with Stainless Steel - Implications for Testing'
	11:30-11:55	S.U.Koh, H.S.Kim, K.K.Um, H.G.Jung, C.M.Bae, J.S.Lee - Posco, 'A Study on the Causes of Hard Spots and the Development of Hard Spot Inspection System with Non-Destructive Method'	S.Salehpour, P.Sala - Shawcor, 'Advancements in field joint coatings: end-to-end solutions'	M.Müller, K.Klenke - BGH, 'Properties of a 110 ksi 13 SMSS produced by inductive re-heating and direct quenching'	F.Brugnetti - APCE, 'Commissioning of a cathodic protection system in a gas network'	O.Tassa, L.Intiso, L.Alleva, R.Sorci - Rina, 'Effect of Main Metallurgical Features on Performances of Materials Produced by Additive Manufacturing'
	11:55-12:20	T.Hara, T.Fujihiro, Y.Shinohara, M.Hamada - NSSMC, 'Development of sour resistant line pipes'	N.Muncaster - Polyguard, 'A 30 year review of research, standards and regulations concerning cathodic shielding'	R.Wolters - Mokveld Valves, 'The use of martensitic stainless steels in high H2S containing environments'	R.Johnsen, H.Olavesen, T.L.Erlien - NTNU, 'Effect of cathodic polarisation on corrosion properties of 25Cr stainless steel in seawater'	S.Ganguly, F.Martina, X.Xiangfangu, A.Caballero, Z.Pinter, J.Ding, P.A.Colegrove, S.W.William - Cranfield University, 'Applications of Wire/Arc Additive Manufacture to critical components in the Oil&Gas industry'
12:20-13:40		Lunch				

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Tuesday May 29th		Oil & Gas Pipelines	CRA & Welds	Oil & Gas Upstream	Cathodic Protection	Oil & Gas Upstream
		Plate and Pipe manufacturing for sour service		Corrosion Performance of Martensitic SS forging and tubing alloys		AD manufacturing in the Oil & Gas Industry
		Chair: M.Celant - A.Venas	Chair: T.Ladwein - M.de Marco	Chair: L.Scoppio - P.Nice	Chair: M.Cattalini - A.Brenna	Chair: R.Morana - F.Cappuccini
	13:40-14:05	J.Shimamura, N.Ishikawa, T.Yokota, N.Aramaki, S.Ueoka, S.Kakihara, J.Kondo - JFE, 'Microstructural Design of Recent Linepipe Steels for Sour Service'	V.Matres - Acerinox Europa, 'Welding action effect on Stainless Steel Behavior'	M.Seifert, Z.Dogan, R.Ehrhardt, P.Nice, S.Vold - Deutsche Edelstahlwerke Specialty Steel, 'Qualification of 110 ksi Super 13Cr steel (Corrodur 4418 Mod) according to NORSOK M-650'	A.Brenna, M.Ormellese, S.Beretta - Politecnico di Milano, 'Measurement and interpretation of instant-off potential for the assessment of cathodic protection condition of carbon steel structures'	R.M.Kindermann, M.J.Roy, J.A.Francis, P.Prangnell, R.Morana - University of Manchester, 'Oil & Gas Wire+Arc Additive Manufacturing Technique Development'
	14:05-14:30	A.Venas, D.Baxter, E.Østby, S.Chong - DNV GL, 'Use of C-Mn Linepipe for High H2S Service'	M.De Marco, M.Palombo, P.Genocchio - Italian Institute of Welding - IIS, 'What's wrong with ASTM G48 qualification test in duplex SS welds?'	K.Baba, D.Mizuno, K.Eguchi, N.Ishikawa - JFE, 'Investigation of Passive Film on Stainless Steel in Hydrogen Sulfide Environment'	S.Javia - Matcor, 'Corrosion prevention of aging pipelines with deteriorated coating by application of linear anode ICCP system'	F.Cappuccini, D.Di Pietro, A.Donato - Baker Hughes GE, 'An experimental activity on the corrosion of alloy UNS N07718 by Additive Manufacturing'
	14:30-14:55	A.Paggi, P.Darcis, E.Paravicini Bagliani - Tenaris, 'Seamless Large OD Line Pipes: Properties and Applications'	F.Serrano - Flowserve, 'Corrosion of Super Duplex Stainless Steel Pump Impeller in Seawater Environments'	S.Hashizume - TenarisNKTube, 'Effect of Mo on corrosion resistance of low C - 13%Cr martensitic stainless steels in CO2 environment with a little amount of H2S at high temperature'	A.Del Moro, M.De Cillis - Saipem, 'Cathodic Protection and Safety Earthing Compatibility in Gas Pipeline Block Valve Stations'	D.De Bono, T.London, D.Griffiths - TWI, 'Predicting the Mechanical Performance of Additively Manufactured Parts'
	14:55-15:20	M.E.Cristea, P.Darcis, E.Paravicini Bagliani, T.Cheldi, C.M.Spinelli - Tenaris, 'Critical Stress Intensity Factor (KISSC) Resistance in Large OD Seamless Pipes for Sour Service Applications'	J.Howing, A.Spaghetti - Sandvik, 'The performance of the hyper duplex stainless steel grade UNS S32707 compared to other special grades'		E.Barbaresi, U.Marinelli - F.M. Engineering, 'Cathodic prevention and cathodic protection of concrete rebars in a part of a highway concrete slab: a practical case'	E.Plesiuschnig, N.Kite, H.Schnideritsch, K.Leitner, D.Breitschopf - Voestalpine Bohler, 'Selected Aspects of Additive Manufacturing'
	15:20-16:00	Coffee Break				

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		Scirocco	Libeccio	Levante	Ponente	Tramontana											
		Oil & Gas Pipelines		Microbiologically Induced Corrosion - Case Studies		Oil & Gas Upstream											
		Plate and Pipe manufacturing for sour service		CRA & Welds		Cathodic Protection											
		Chair: M.Celant - A.Venas		Chair: T.Ladwein - M.de Marco		Chair: H.De Vries - N.Dopffel											
Tuesday May 29th	16:00-16:25	F. Arroyo, M.Fritz, M.Salani, P.Darcis, C.Stachelberger, J.Zuschrader - Tenaris-Voestalpine, 'TMCP Carbon Steel for Heavy Wall Thickness L415MS for Sour Service Application. Advanced Products for O&G Application'		I.Giroletti, I.Uda, A.Volpi - SMT, 'Highly corrosion resistant Ni-Cr-Mo Alloys weld deposit in UNS N06059: influence of different test specimen preparations on corrosion rates, tested according to ASTM G28-02(2015) Method A'		N.Larché, F.Trigodet - French Corrosion Institute, 'Potential ennoblement on stainless steel and implication on crevice corrosion in natural seawater'		E.Volpi, F.Saiklaroussi, P.Rossi, S.Trasatti - Università di Milano, 'Role of Surface Pretreatment of Titanium Substrate in MMO Anodes for Cathodic Protection of Reinforced Concrete'		M.Cawood - University of Sheffield, 'Utilising the Benefits of Additive Layer Manufacturing (ALM)'							
	16:25-16:50	C.Kalwa, C.Bosch - Europipe, 'A Manufacturer's View on Current Test Methods for TMCP based X52 for Sour Service'		M.Rhode, T.Böllinghaus - Bundesanstalt für Materialforschung und -prüfung (BAM), 'Hydrogen Absorption and Diffusion in T24 Steel Weld Joints and Effect on Mechanical Properties'		H.de Vries, E.Croese, F.Postma, E.Lo Piccolo, R.Prencipe, S.Colella, L.Intiso - Bioclear, 'MIC model through a generalized quantitative estimation of MIC processes by electrochemical techniques'		P. Marcassoli, B. Bazzoni, P. Minuti - Cescor, 'Cathodic Protection inspections of subsea pipelines and offshore structures'		D.De Bono, A.Addison, T.London - TWI, 'Materials and Processing Challenges of Massive Scale Additive Manufacturing'							
	16:50-17:15	S.Cissé, S.Le Manchet - Industeel, 'Effect of the Heat Treatment on the Corrosion Resistance of Roll-Bonded Clad Plates for Oil & Gas Applications'		D.Prando, M.V.Diamanti, M.Ormeliese, M.P.Pederferri - Politecnico di Milano, 'Surface treatment to improve localized corrosion resistance of pure titanium'		P.Bruijnen, S.Doddema, W.van Strien - TAQA Energy, 'Integrated Approach Towards Diagnosing Microbiologically Influenced Corrosion in the Petroleum Industry'		T.Huck - Matcor, 'Recent Trends in Cathodic Protection of Above Ground Storage Tank External Bottoms'		Fang Fang Wu, M.De Marco, M.Pedemonte, - Italian Institute of Welding - IIS, 'Corrosion behaviour of Inconel 625 component produced by Additive Manufacturing'							
	17:15-17:40	A.Venas, J.P.Tronskar - DNV GL, 'Experience with Lined and Clad Pipelines'		T.Y.Eken, I.Sapmaz, C.Sarioglu, I.Kucuk - Bursa Technical University, 'Surface Characteristics and Corrosion Behaviour of Twin Roll Casting AA8006 Fins in Heat Exchangers'		R.Spotorno, G.Ghiara, P.Piccardo - Università di Genova, 'Study of Microbiologically Induced Corrosion by Electrochemical Impedance Spectroscopy'		A.Del Moro - Saipem, 'Analysis Of Cathodic Protection Field Data At Auger Thrust Bored Pipeline'		F.Fusari, S.Alberini, M.Palombo - Belleli, 'A comprehensive quality evaluation of stainless steel type 347 ESW single layer weld overlay on 2 ½ Cr 1 Mo ½ V base material after PWHT'							
	17:40-18:00					G.Ghiara, R.Spotorno, P.Piccardo - Università di Genova, 'Electrochemical study on MIC of different bronzes used for pasta extrusion'		I.Matteini, P.Noyce, G.Crevello - Echem Consultants, 'A case study on the use of Zinc Hydrogel Galvanic Anode System in a tropical environment'									
	18:00-19:00	Closing Remarks and Farewell Cocktail															
	09:30-19:00	Exhibition Hall EXPO															

PRELIMINARY CONFERENCE PROGRAM

POSTER SESSION

Presentation by Authors - May 28th-29th during coffee breaks and lunches

Audit by the judging committee - May 28th - 13:00-15:30

- M.Al Muaisub, A.Alfantazi - The University of British Columbia - Vancouver, Canada - 'Premature Failure of 316L Stainless Steels Pipes Due to MIC', Poster No. 21
- D.A.Allegro, M.Trueba, S.Trasatti, S.I.Cristini, A.Bralia - University of Milan, Italy - 'Optimization of the experimental conditions of accelerated electrochemical tests for the evaluation of industrial organic coatings', Poster No. 23
- M.Attarchi, A.Brenna, M.Ormellese - Politecnico di Milano, Italy - 'Analysis of Measured Potential in Cathodic Protection System of Piping with Wire Anode by Finite Element Simulation', Poster No. 10
- E.L.Basilico, A.Loconte, M.Trueba, S.Trasatti - University of Milan, Italy - 'Corrosion of a sensitized duplex stainless steel. Effect of load in bending.', Poster No. 22
- R.Beltrami, M.Hamidi Nasab, N.Lecis, R.Casati, M.Vedani - Politecnico di Milano, Italy - 'Effect of surface texture on corrosion behavior of aluminium alloys produced by Selective Laser Melting (SLM)', Poster No. 1
- F.Cova Caiazzo, L.Brambilla, S.Mischler - École Polytechnique Fédérale de Lausanne (EPFL), Switzerland - 'Tinplate corrosion prediction, the importance of a multi-technique approach for the structure characterization.', Poster No. 27
- A.Azimi Dastgerdi, F.M.Bolzoni, A.Brenna, M.Ormellese, M.P.Pedeferri - Politecnico di Milano, Italy - 'Design of experimental conditions for the definition of the Pedeferri's diagram of stainless steel', Poster No. 11
- C.Gennari, L.Pezzato, M.Lago, I.Giachelle, E.H.Delgado, A.F.M.Perez, B.R.Rodriguez Vargas - Università di Padova, Italy - 'Corrosion resistance of laser welded lean duplex stainless steel', Poster No. 28
- A.Goyal, E.Ganjian, H.Sadeghi Pouya - Coventry University, UK - 'anticorrosion zinc paint: can it be used as anode for impressed current cathodic protection system of reinforced concrete', Poster No. 7
- A.S.Grassi, E.Volpi, S.Trasatti - University of Milan, Italy - 'In depth electrochemical investigation of NACE standard TM0108', Poster No. 6

PRELIMINARY CONFERENCE PROGRAM

POSTER SESSION

A.López-Ortega; R.Bayón; J.L.Arana - IK4-TEKNIKER, Spain - 'Corrosion and wear-corrosion behaviour of protective coatings for offshore applications', Poster No. 25

M.Mokhtarifar, M.P.Pedferri - Politecnico di Milano, Italy - 'Challenges in future development in TiO₂ based coatings', Poster No. 16

M.Pakiet, I.Kowalczyk, R.Leiva Garcia, R.Akid, B.Brycki - Adam Mickiewicz University in Poznan, Faculty of Chemistry, Poland - 'Effectiveness of ester – based cationic surfactants as corrosion inhibitors for stainless steel and mild steel', Poster No. 15

G.Russo, S.Trasatti, A.Loconte, S.Lorenzi, M.Trueba - University of Milan, Italy - 'Investigation of stress corrosion of high strength 7075-T6 Al alloy by SSRT and cyclic anodic polarization in combination', Poster No. 2

F.Saiklaroussi , D.Buggio , M.Trueba , S.Trasatti - University of Milan, Italy - 'definition of a method of studying corrosion inhibitors in the pickling process with hydrochloric acid', Poster No. 24

I.Sapmaz, T.Y.Eken, Cevat Sarioglu, I.Kucuk - Bursa Technical University, Turkey - 'Comparison of the Surface Features and Corrosion Behaviours of Modified DC Cast and Twin-Roll Cast AA3003 for Automotive Applications', Poster No. 26

M.Seyedi, A.Balbo, F.Zanotto, E.Liverani, A.Fortunato, C.Monticelli - University of Ferrara, Italy - 'Corrosion behaviour of SLM CoCrMo alloy in simulated body fluids', Poster No. 19

A.A.Taylor, X. Zhou - University of Manchester, UK - 'Near Surface Microstructure Effect on Anodic Film Growth in AA2199 Aluminium Alloys', Poster No. 9

M.Yusifzade - Baku Engineering University, Azerbaijan - 'Oil and Gas Pipelines', Poster No. 3

G.Zeng; A.Truskewycz; J.Newson; Z.Nasa; S.Zahiri; S.Gulizia, X.Chen, I.Cole - RMIT University, Australia - 'Cold Spray Additive Manufacturing of Biocompatible Ti-Ta Structures', Poster No. 12