

NACE MILANO ITALIA SECTION - CONFERENCE & EXPO 2016						
DATE	TIME	ROOM A (Scirocco)	ROOM B (Libeccio)	ROOM C (Tramontana)		
Sunday May 29th	19:00-21:00	Acquario di Genova - The Dolphin Room Registration and Welcome Cocktail				
Monday May 30th	08:30-10:10	Oil & Gas Pipelines <i>Mario Celant - Liane Smith</i>	M.Gentile, G.Gabetta, R.Bruschi, 'Material Selection for Sour Service: a Review'	P.Mohseni, O.Ø.Knudsen, B.Bjørneklett, 'Corrosion protection of Drilling Risers and Subsea equipment with TSA'	K.Darbandi, 'LCP (Local Cathodic Protection) Protecting complex facilities'	
			G.De Masi, M.Gentile, R.Vichi, R.Bruschi, A.Bennardo, G.Gabetta, M.Conti, 'Artificial neural network - multiscale processing of loss of metal'	C.Magel, 'CUI - A practical approach focused on existing guidelines, development of CUI standards and differences of generic coating systems'	R.Andolfato, D.Cuccarollo, 'Software for cathodic protection and electromagnetic interference analysis'	
			M.Celant, 'Material Specification vs Design Requirements'	N.Muncaster, 'Reactive Gel as Corrosion Under Insulation mitigation'	I.Magnifico, C.Doumbard, 'Instant OFF Measurements on coupon: Practical advantages of a continuous remote monitoring and rectifier remote control based on Eoff, improving effects on cathodic protection efficiency evaluation and maintenance operations'	
			L.M.Smith, 'Validation of the Corrosion Modelling of Multiphase Oil and Gas Pipelines Using Maestro with ECE'	A.Chesta, L.Valentinelli, A.Pedrotti, S.Zanol, 'High performance coatings on carbon steel and Corten: a comparison'	S.Tremolada, G.Martinelli, 'Application in deep vertical groundbeds of linear flexible anodes'	
			Coffee Break		Coffee Break	
	10:50-12:30		A.Hojna, 'Acceleration Test Matrix for SCC prediction'	A.Prieto, 'The Avanguard product range - innovative zinc rich epoxy primers, with outstanding corrosion protection'	G.Raffa, P.Dini, F.Zagni, 'Monolithic Isolation Joints: Material Selection in Mission Critical Application'	
			G.Bolzon, H.Nykforchyn, 'Development of Novel Methods for the Prevention of Pipeline Failures with Security Implications'	D.Barnes, J.F.Fletcher, 'Surface Soluble Salt Contamination Profiles Using The Saturated Filter Paper Method'	F.Brugnetti, 'Criterio di collaudo elettrico di un sistema di protezione catodica'	
			K.Kutrowski, A.Pette, 'Zero leak policy: A robust methodology and a lot of common sense'	M.de Haan, 'Comparison between NORSOK System 7B and System 7C on the basis of temperature gradient and high temperature cathodic disbanding (HT CD) testing'	F.Brugnetti, 'Normativa – Il ruolo AEEGSI – UNI – APCE nel settore della protezione catodica'	
			G.Gabetta, A.Di Lullo, A.Bennardo, 'Pipeline internal damage modeling'	P.le Calve, B.Gambiez, X.Mourrat, M.Smith, V.Aumelas, G.Maj, 'Qualification of coating systems in case of severe erosion in penstock'		
			Lunch			
	14:00-15:40	Oil & Gas Pipelines <i>Mario Celant - Liane Smith</i>	J.Knights, A.Patrick, 'Challenging Composite Repairs Completed on Pipelines and Pipework'	M.De Marco, M.Palombo, A.Pianezze, M.Zabbia, 'Effects and quantification of nitrides precipitation in duplex stainless steel'	A.Spaghetti, 'Sandvik High Performance Material for Oil Refineries'	
			R.Nyborg, G.Svenningsen, L.Torri, T.Cheldi, P.Cavassi, 'Top of Line Corrosion in Gas Pipelines with Organic Acid and Low CO2'	C.U.Vázquez, K.E.Rodriguez, 'Application of plasma transferred arc (PTA) as a deposition method to achieve a corrosion resistant coating on carbon steel pipelines'	L.Mambelli, F.Lollo, A.J.Invernizzi, S.P.M.Trasatti, 'Stainless steels and nickel alloys: testing in high concentrated saline solutions for construction of produced water treatment plant'	
			A.Bologna, 'Immediate integrity & future integrity assessment - a review of internationally proven methods to manage in line inspection data'	C.Bateman, 'Internal Surface Protection for Mission Critical Equipment™ using High Velocity Thermal Spray'	V.Matres, M.Romero, 'Stainless Steel Corrosion Engineering'	
			G.D.Eyu, W.Geoffrey, W.Dekkers, J.Macleod, 'Corrosion behaviour of carbon steel in deaerated bicarbonate solution'	E.M.Westin, 'Corrosion of welded stainless steel – experience, failures and solutions'		
			Coffee Break		Coffee Break	
	16:20-18:00		R.Bayon, A.Lopez-Ortega, E.Rodríguez, 'Tribocorrosion behaviour of mooring high strength low alloy steels in synthetic seawater with and without protective coatings'	M.Frigo, M.Schönnig, L.Wegrelius, E.Johansson, 'Corrosion properties of enhanced duplex stainless steel EDX 2304 and formable duplex stainless steels FDX 25 and FDX 27'	E.R.Oen, 'Corrosion and Insulation Management (incl. Risk based CUI Inspection)'	
			R.A.Sazali, K.S.Sorbie, L.S.Boak, 'Factors Affecting the Morphology and Constituents of Silicate Scale'	B.K.Holmes, 'Corrosion and stress corrosion cracking of welded stainless steels in the oil and gas industry'	O.Doble, F.Locati, 'The technology is in place to eliminate the Corrosion Under Insulation (CUI) problem to a low level. Presentation of standards and solutions.'	
			V.Schwinn, C.Collura, T.Staudt, J.Bauer, E.Amoris, 'Heavy Wall X65 and X70 Plates for Sour Service Applications'	M.Casavecchia, F.Capelli, M.De Marco, 'Corrosion test on orbital welding'	A.Pothuaud, O.Vassillo, 'TrueSense for Process – COMS – Refinery Achieves Overhead pH Consistency'	
			C.Bosch, C.Kalwa, 'Suitability of TMCP Plates for Sour Resistant Large-Diameter Pipes'	J.Lothman, Z.Zhou, P.Stones, 'Duplex, super duplex and hyper duplex stainless steels, an introduction to the grades, their construction and their critical differences in performance and a guide to welding and fabrication'	O.Kaczewska, B.Brycki, 'Gemini surfactants as corrosion inhibitors'	
			Exhibition Hall EXPO			
20:00		Villa dello Zerbino - Gala Dinner				

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Tuesday May 31st	08:30-10:10	Oil & Gas Pipelines <i>Liane Smith - Mario Celant</i>	Coating Technology <i>Roberto Malfanti - Sergio Volonté</i>	I.Fletcher, F.Yuste, 'Mitigating Corrosion under Insulation in a Gas processing facility 10 years on'	S.Malavasi, G.V.Messa, 'Prediction of the impact wear of a valve'		
				I.Dag, H.Abir, V.Popov, E.Eshed, P.Donelli, A.Trisolino, 'Thermal Spray Aluminum optimization - Preliminary findings on the effects of Micro Arc Oxidation and its potential applications'	G.V.Messa, F.Novati, S.Malavasi, 'Modelling of the impact wear produced by dense liquid-solid slurries'		
	10:10-10:50			D.Blackwell, C.Bateman, 'Internal Corrosion Management of Process Vessels'	T.S.Dabi, 'Living with RBI philosophy by monitoring operating window parameters'		
				G.Ridolfi, V.Esposito, H.Boyd, 'Fusion Bonded Epoxies for high operating temperature: a Contractor perspective on application and performance'			
				C.Fowler, 'Advances in Sour Service Testing and Certification'			
				Coffee Break			
				H.Lengauer, C.Schindler, F.Winter, 'Latest developments in clad-plate production for enhanced toughness and corrosion-resistance properties with cladding Alloy 625'			
	10:50-12:30	Oil & Gas Pipelines <i>Giovanna Gabetta - Stefano Trasatti</i>	Oil Refinery <i>Giovanna Gabetta - Stefano Trasatti</i>	S.Morrea, M. de Marco, D.Calcagno, 'Corrosion analysis of the trunkline network of a Oil plant in South of Italy'	A.Bossi, M.Gorni, G.Noli, 'Risk Based Inspection (RBI) planning of new mega petrochemical and refinery complex'		
				H.Amaya, M.Sagara, J.Nakamura, K.Yamada, D.Motoya, H.Takabe, 'Anti-Corrosion Properties of Modified 25Cr Duplex Stainless Steel (UNS S25251) for Flow-line Applications'			
				A.Kiel, N.Heinzle, R.Hoffmann, T.Schueler, 'Welded or Seamless Stainless Steel Pipes'			
				Coffee Break			
				P.de Bonnafos, 'Wax-based Tape Systems as a Field Applied Pipeline Coating'			
	12:30-14:00	Oil & Gas Downhole <i>Lucrezia Scappio - Perry Nice</i>	Lunch <i>Fabio Zanardo - Alberto Mauri</i>	E.Broesder, D.Cudic, 'Shielding coatings? They Should!'	G.Zanotti, P.V.Scolari, G.Rivolta, D.Magagnini, G.Merckling, 'Corrosion Properties Qualification on Big Sized Components in Duplex Steel for Oil & Gas Applications'		
				R.Cafagna, 'Novel functional coatings with anticorrosion properties for onshore above-ground, buried and insulated pipes'			
				A.Andrenacci, 'Novel Anti-Corrosion Coating and Field Joint Solution'			
				Lunch			
				M.Billingham, L.M.Smith, 'Maximising the life of corroding tubing by combining accurate multi-finger caliper data with corrosion modelling'			
				P.Nice, S.B.Axelsen, 'Field experience with use of 3%Cr tubing material'			
				I.Rommerskirchen, S.Leclerc, 'Seamless Superduplex Pipes for OCTG applications in accordance with API 5 CRA'			
				Y.Otome, H.Takabe, H.Amaya, T.Mochizuki, D.Matsuo, M.Ueda, Y.Tomio, K.Kondo, 'Effect of Cu and Ni Elements on Corrosion Resistance in High Chromium Martensitic Stainless Steel'			
				Coffee Break			
				L.Intiso, L.Scoppio, P.Nice, G.Mortali, J.A.C.Velasco, F.Macel, I.Palmieri, 'Critical experimental parameters when performing corrosion testing of well stimulation and scale dissolver chemicals'			
	14:00-15:40			K.Ohla, B.Holper, H.John, H.S.Klapper, 'Cold worked Ni-based alloy - HASTELLOY® C-22HS® for extreme downhole conditions'	A.Chesta, L.Valentinelli, A.Pedrotti, S.Zanol, 'Coating failures: field approach and laboratory investigation'		
				P.Estebar, A.López, I.Gutierrez, A.Iza-Mendia, 'Relationship between microstructure and SSR tested samples fractography in high strength pipes of grade N08825'			
				D.Tagliabue, 'SSCC test on micro-allowed steel forgings: role of sampling location'			
				Coffee Break			
				Coffee Break			
	15:40-16:20	Oil & Gas Downhole <i>Lucrezia Scappio - Perry Nice</i>	Failure Analysis <i>Chris Fowler - Luigi Divito</i>	A.Mauri, 'Failure analysis in rubber linings'	H.Zhou, S.Gnanasambandam, M.Foresta, D.Westona, F.Lib, H.Yan, L.Zhang, J.Pan, 'Modelling corrosion fatigue life of phosphor bronze reinforcing tape used in underground power cables'		
				T.E.Berge, 'Surface preparation tools for on site activities'			
				D.Demicoli, 'Polyamide 12 a Champion for Internal and External Corrosion Protection'			
				Coffee Break			
				Coffee Break			
	16:20-18:00			Plenary Lecture - F.Capelli, R.Guidetti, D.Fracassetti - The Stainless Steel in wine industry			
				Closing Remarks and Farewell Cocktail			
				Exhibition Hall EXPO			