

CORROSION ... PAPER INDEXES

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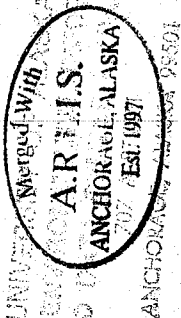
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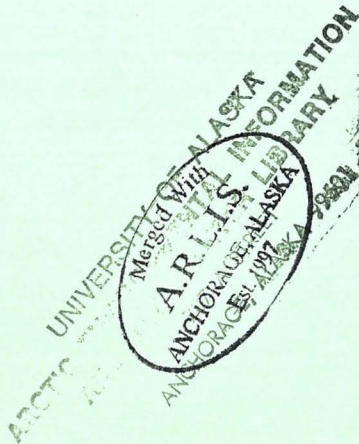
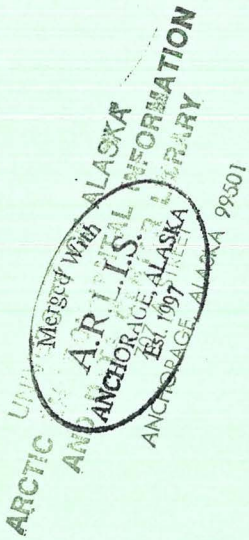
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- 90199 Corrosion Control Aspects On Above Ground Tanks To Avoid Catastrophic Failures
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- 90200 Corrosion Monitoring In Refinery Overheads
Miller, Richard George; Mok, W. Y.; Cox, W.M.; Dawson, John L.
- 90201 Reliability Program For Fired Heaters
Mack, Norman C.; Kaley, Lynne C.
- 90202 Clean Steel To Resist Hydrogen Embrittlement
Charles, Jacques; Coudreuse, L.; Cadiou, L.; Blondeau, R.
- 90203 CANCELLED
- 90204 The Development Of A Refining Industry Materials Selection Knowledge Base
Lewis, Keith R.
- 90205 Serviceability Analysis Of Lpg Spheres With Hydrogen Sulfide Cracking
Mehler, Marvin R.
- 90206 Carbonate Stress Corrosion Cracking Of Carbon Steel In Refinery FCC Main Fractionator Overhead Systems
Kmetz, John H.; Truax, Donald J.
- 90207 CANCELLED
- 90208 Hydrogen Sulfide Corrosion In The Oil Industry And Application Of The Ipz Model For Its Analysis
Zamanzadeh, Mehrooz; Iyer, Rajan N.; Pickering, Howard W.
- 90209 Parameters Affecting The Installation Of High Quality Field-Applied Overlays For Process Vessels In The Petroleum Industry
Workman, Ronald L.
- 90210 New Methods To Measure Corrosive Conditions Inside Crude Distillation Towers
Scattergood, Glenn L.; Bieber, Scott A.; Ferguson, Sam
- 90211 Crude Tower Aqueous Corrosion: Causes And Control

90212 CANCELLED

90213 Predict Remaining Life Of Equipment For High Temperature/ Pressure Service
Jaske, Carl E.; Viswanathan, R.

90214 Non-Intrusive Inspection Of Vessels Subject To Wet H₂S Environments
Alvarado, Gregory C.; Davies, Ray J.; Wright, Bobby

90215 Military Specification Requirements For Corrosion Protection Of Electronic Equipment
Bauccio, Michael Luke

90216 CANCELLED

90217 Field And Laboratory Corrosion Studies Of Cabinet Finishes
Thibeau, Richard J.; Ceremsak, R.; Abbott, William H.

90218 CANCELLED

90219 CANCELLED

90220 CANCELLED

90221 Creep In Mixed Gas Tests
Haynes, Gardner; Baboian, Robert

90222 CANCELLED

90223 CANCELLED

90224 CANCELLED

90225 Multiple Contaminant Gas Effects On Electronic Equipment Corrosion
Muller, C. O.

90226 Thermodynamic Perspective Of Indoor Atmospheric Corrosion
Payer, Joe H.; Chawla, Sandeep

90227 CANCELLED

90228 CANCELLED

90229 CANCELLED

90230 CANCELLED

90231 CANCELLED

90232 Elevated Temperature/Humidity Corrosion Of Cobalt Phosphide Plated Magnetic Media
Cormia, Robert D.

90233 CANCELLED

90234 CANCELLED

90235 CANCELLED

90236 Some Pitfalls To Avoid When Using Strong Fluxes For Tinning Nickel Alloy Component Leads
Carraway, John B.; Lish, Earl; Moshier, W.; Shah, T.; Tu, D.

90237 NOT AVAILABLE

90238 CANCELLED

90239 CANCELLED

90240 Induced Ac On Pipelines
Dabkowski, John

90241 Safety Consideration While Working Near Powerlines

90242 A Review Of Gas Industry Pipeline Coating Practices
Coulson, Keith Ernest William; Nunez, Sylvester; Choate, L. C.; Banach, Jim

90243 Fusion Bonded Epoxy Coating Defects On Weld Centerline Of Submerged-Arc Welded Pipe
Sokol, David R.; Herndon, Cindy M.

90244 CANCELLED

90245 CANCELLED

90246 CANCELLED

90247 Dual Coating System For Pipelines In High Temperature Service
Cox, James J. W.; Fogh, Ken

90248 Multilayer Coating Systems For Corrosion Protection Of Buried Pipelines
Friberg, Gunnar; Blome, Peter

90249 CANCELLED

90250 Cementitious Barrier Coatings For Pipelines
Karuks, Ergo; Tamberg, Karl G.

90251 The Effects Of Overvoltage When Applied To A Dielectric Film To Evaluate Cathodic Disbondment And Potential Performance By Means Of Accelerated Laboratory Test Conditions
Steely, Carroll N.

90252 CANCELLED

90253 Chemical And Electrochemical Detection Of Tortuous Pathways Through Protective Pipeline Coatings
Dempster, William A.; Charkoudian, John; Schonhorn, Harold

90254 In Situ Internal Coating Of Pipelines - North Sea Experience
Jelinek, Jiri

90255 The Performance Of Waterbase Exterior Coatings In The Railcar Industries
Kurcz, Wayne E.

90256 Comparison Of Astm Salt Spray Techniques For Evaluating Railcar Coatings
Woods, Michael W.

90257 State Of The Art Coatings Application Equipment For The Railcar Industry
Jaeger, Douglas

90258 CANCELLED

90259 Personnel Qualificaiton And Certification For Abrasive Blast Cleaning, Coating, And Lining Applicators In The Rail Industries
Van Scoyoc, W. L.

90260 Maximizing Rubber Lining Life In Rubber Lined Tank Cars
Lewis, Richard K.

90261 NOT AVAILABLE

90262 NOT AVAILABLE

90263 Cleaning Lined Tank Cars And Unlined Tank Cars For Lining Application
Ferry, Kenneth

90264 CANCELLED

90265 The Influence Of Hydrodynamics On The Corrosion Of Cast And Carbon Steels In Concentrated Sulphuric Acid

Strutt, J. E.; Rahmani, M.

90266 Corrosion Inhibition For Severely Corrosive Gas Wells

Place, Morris C. Jr.

90267 Oil Ash Corrosion - A Review Of Utility Boiler Experience

Paul, Larry D.; Seely, R. J.

90268 The Use Of New Generation Stainless Steels In Combustion Systems

Hamer, J.; Skarda, James

90269 CANCELLED

90270 Corrosion Test Methods For Evaluating Stainless Steel For Well Flow Applications

Drugli, John M.; Rogne, Trond G.; Valen, S.; Johnsen, Roy; Olsen, Stein

90271 Corrosion Behavior Of Titanium Alloys In A Sulfur-Containing $H_2S-CO_2-Cl^-$ Environment

Ueda, Masakatsu; Kudo, Takeo; Kitayama, Shiro; Shida, Yoshiaki

90272 Examination Of Test Condition In Ssr Evalua-tion Of High Alloys In Hostile Environments

Ikedo, Akio; Ueda, Masakatsu; Okamoto, H.; Yamamoto, E.

90273 CANCELLED

90274 CANCELLED

90275 CANCELLED

90276 Oxidation Of Iron-Base Alloys In Environments With And Without SO_2

Barnes, John J.; Lai, George Y.

90277 CANCELLED

90278 Performance Of Selected Commercial Alloys In Nitrogen Based Sintering Atmospheres

Ganesan, Pasupathy; Smith, Gaylord D.

90279 Predicting Corrosion Mechanisms And Rates For Alloys In High Temperature, Complex Gases

John, Randy C.; Thompson, W. T.; Karakaya, I.

90280 The Effect Of Environmental Excursions Within The Waste Incinerator On Nickel-Containing Alloy Performance

Smith, Gaylord D.; Ganesan, Pasupathy; Shoemaker, L. E.

90281 CANCELLED

90282 Corrosion Performance Of High-Chromium Weldments In Simulated Medium-Btu Coal Gasifier Atmospheres

Wang, D. Y.; Natesan, Ken

90283 CANCELLED

90284 Corrosion Evaluation Of Weldments Exposed In Tva And Rocketdyne Atmospheric Fluidized Bed Combustors

Natesan, Ken; Wang, D. Y.

90285 Materials Experience From A Circulating Fluidized Bed Coal Combustor

Slusser, Joseph W.; Bixler, A. D.; Bartlett, S. P.

90286 A Comparison Of The Effectiveness Of Reme-

dial Measures For FBC Tube Wastage

Sethi, Vijay K.; Wright, Ian G.; Burnett, R. W.

90287 High Temperature Effects Of CaO And $CaSO_4$ On High-Chromium Alloys

Krause, Horatio H. Jr.; Nagarajan, V.; Wright, Ian G.; Manaker, Arnold M.

90288 Erosivity Of Particles From Operating Fluidized Bed Combustors

Levy, Alan V.; Geng, G. Q.; Wang, Bu Qian

90289 Evaluation Of The Response Of Aluminum Alloys To Single And Multiple Particle Impacts

Keiser, James R.; Rao, M.

90290 The Effect Of Fluidized Bed Combustor Bed Materials Compositions On The Erosion-Corrosion Of Carbon Steel

Levy, Alan V.; Geng, G. Q.; Wang, Bu Qian

90291 A Simplified Description Of Erosion-Corrosion

Sethi, Vijay K.; Wright, Ian G.

90292 The Effect Of Additional Silicon On The Corrosion And Erosion-Corrosion Of Low Chromium Steels

Levy, Alan V.; Geng, G. Q.; Hou, P. Y.; Wang, Bu Qian

90293 The Erosion-Corrosion Of Additional Silicon, Low Alloy Steels

Levy, Alan V.; Wang, Bu Qian; Geng, G. Q.; Mack, William C.

90294 Oxidation And High Temperature Corrosion Resistance Of Rem-Treated Austenitic Stainless Steels

Redmond, James D.; Davison, Ralph M.; Johansson, Rune; Hamer, J.

90295 Passivation And Pitting Behavior Of Ti-6Al-2Sn-4Zr-2Mo(0.1Si) Alloy In 1M NaBr Solution

Raja, V. S.; Suresh, M.; Angal, R. D.

90296 Recent Advances Of Esca In Corrosion Research: Natural Passivation And Its Consequences

Barr, Terry L.

90297 CANCELLED

90298 CANCELLED

90299 Corrosion Inhibition At The Interface At A Molecular Level

Shah, Sadiq

90300 Chemisorption Of Organic Molecules On Metal Electrode Surfaces

Soriaga, Manuel P.; Berry, G. M.; Bhardwaj, C.; Bothwell, M. E.; Bravo, B. G.; Cali, G. J.; Michelhaugh, S. L.

90301 CANCELLED

90302 CANCELLED

90303 Problems In Corrosion Inhibition Needing Solution - A Surface Science Perspective

Cocke, David

90304 CANCELLED

90305 CANCELLED

90306 CANCELLED

90307 CANCELLED

90308 Corrosion Of Reinforced Concrete Slab Foundations

Howell, Kerri M.

- 90309 Technical Review Of 100 Mv Polarization Shift Criterion For Reinforcing Steel In Concrete
Funahashi, Miki; Bushman, James B.
- 90310 CANCELLED
- 90311 Effect Of The Concrete Environment On The Corrosion Performance Of Epoxy-Coated Reinforcing Steel
Sagues, Alberto A.; Powers, Rodney G.
- 90312 CANCELLED
- 90313 The Effect Of Repairs On The Corrosion Of Reinforcing Steel In Concrete Slabs
Wheat, Harovel G.; Oberle, Kim S.
- 90314 CANCELLED
- 90315 CANCELLED
- 90316 Electrochemical Chloride Removal From Concrete: A Shrp Contract Status Report
Bennett, John E.; Schue, Thomas J.
- 90317 CANCELLED
- 90318 Installation And Initial Performance Of A Mesh Anode Cathodic Protection System: Freeman's Bridge Test Site
Schell, Hannah C.; Manning, David
- 90319 Approximate Calculation Of Service Life Of Corroding Structures Using Polarization Resistance Measurements
Andrade, Carmen; Alonso, Cruz; Gonzalez, Jose A.; Rodriguez, Jesus
- 90320 CANCELLED
- 90321 Corrosion Of Reinforcing Steel By Hydrogen Sulfide Induced Corrosion In Wastewater Facilities
Villalobos, Jose L.
- 90322 Influence Of Chlorides, Ph And Precharging Upon Embrittlement Of Cathodically Polarized Prestressing Steel
Hart, William H.; Kumria, Chetan Chand; Kessler, Richard J.
- 90323 The Effect Of Chloride And Calcium Hydroxide On Corrosion Of Steel In Aqueous Solutions
Sohanghpurwala, Ali Akbar; Hart, William H.; Sundaresan, Raman; Kessler, Richard J.
- 90324 Zinc Metalizing For Galvanic Cathodic Protection Of Steel Reinforced Concrete In A Marine Environment
Kessler, Richard J.; Powers, Rodney G.
- 90325 CANCELLED
- 90326 CANCELLED
- 90327 Pol Plot - Polarization Data Acquisition And Analysis
Pye, Earl L.; Stephenson, James; Pye, Michael
- 90328 CANCELLED
- 90329 CANCELLED
- 90330 CANCELLED
- 90331 Intelligent Diagnostic System For Surface Condenser Tube Failure In Power Plant
Shibata, K.; Shirogaya, Tatsushi; Matsumoto, Keiichi; Katoh, Yuhei; Onda, Katsuhiko
- 90332 CANCELLED
- 90333 Small Scale Expert Systems Related To Corrosion Problems
Hakkarainen, Tero; Tunturi, P. J.; Hakkarainen, R.-L. Tuulikki
- 90334 CANCELLED
- 90335 Everything You Always Wanted To Know About Personal Computers, But Were Afraid To Ask
Nicholas, Karl W.
- 90336 CANCELLED
- 90337 NACE-NIST Corrosion Data Program
Anderson, David B.
- 90338 Computerized Data Acquisition And Management For Offshore Applications
Haroun, M.
- 90339 CANCELLED
- 90340 Object-Oriented Expert System To Infer Intergranular Stress Corrosion Cracking In Light Water Nuclear Reactors
Urquidi-Macdonald, Mima; MacDonald, Digby D.; Lee, Janet D.
- 90341 The Use Of Fluoropolymers For Tank Linings And Dual Laminates
Werthmueller, Ernst
- 90342 High Temperature Resistant Phenolic For Air Handling Systems
Julius, William H.
- 90343 Sulfur Concrete Composite Materials For Construction And Maintenance
Weber, Harold H.; Mcbee, William C.; Krabbe, Eric A.
- 90344 CANCELLED
- 90345 Chemical Resistant Ceramics For The Process Industries
Charlebois, Gary W.
- 90346 Decorative Protective Flooring Systems
Boova, Augustus A.
- 90347 The New Age Of Gasketing
Davis, Richard L.
- 90348 Corrosion Of Zinc In Cooling Water
Kunz, R. G.; Hines, Donald W.
- 90349 Up-To-Date Problems In Alkaline Cooling Water Treatment Programs
Uchida, Takahiko; Nishiyama, T.; Kawamura, F.
- 90350 Computer Aided Modeling And Expert Systems Add A Needed Dimension To Water Management Of Cooling Water Operations
Gill, Patrick H.; Hollingshad, William R.
- 90351 Water Treatment Options And Considerations For Water Re-Use
Meier, D. A.; Fulks, Kenneth E.
- 90352 Management Of Advanced Cooling Water Treatment Programs: Experiences With New Computerized Monitoring And Control Methods
Haaland, J.; Thorn, J.; Vaska, M.
- 90353 CANCELLED
- 90354 Increased Awareness Of Biological Control And Its Implications
Marshall, Alan; Walker, Geoff N.

- 90355 CANCELLED
- 90356 Effect Of Upset Conditions On Various Cooling Water Inhibitor Programs
Di-Stefano, Robert F.; Feltzin, Allen E.
- 90357 CANCELLED
- 90358 A Team Concept And Recovery Plan Utilized To Mitigate An MIC Failure In A Petrochemical Plant Cooling System
Hughes, Donlee H.; Hart, Robert A.; Whitaker, James M.; Temple, Harold
- 90359 CANCELLED
- 90360 Practical Experience With Advanced On-Line Monitoring Techniques
Stuart, Christine M.; Kaufmann, M. K.; Brundage, E. R.
- 90361 Diagnosing White Rust Corrosion In Cooling Tower Systems
Johnson, Keith M.; Mihelic, Joseph B.
- 90362 CANCELLED
- 90363 Experiences With An On-Line Fouling Monitor
Zuniga, Patricia O.; Winters, Michael A.; Miller, Kenneth; Klee, Howard
- 90364 CANCELLED
- 90365 CANCELLED
- 90366 CANCELLED
- 90367 Cathodic And Anodic Properties Of Thermal Sprayed Al- And Zn-Based Coatings In Seawater
Garland, Per Olav; Eggen, Tor Gunnar
- 90368 CANCELLED
- 90369 Development Of A Water Property Database For Deep Water Cathodic Protection Design
Goolsby, Alvin D.; Ruggles, B. M.
- 90370 Verification Of Physical Scale Modeling With Shipboard Trials
Thomas, Elvin Dail; Parks, Albert Richard; Lucas, Keith E.
- 90371 Long Term Performance Of Aluminum Anodes In Seawater, Part II
Lucas, Keith E.; Hogan, Elizabeth A.; Thomas, Elvin Dail
- 90372 Deepwater Platform Protection Using Coatings Combined With Cathodic Protection
Evans, Sheldon
- 90373 Cathodic Protection In Cook Inlet, Arctic Waters
Hedborg, Carl E.
- 90374 Substrate, Surface Finish And Flow Rate Influences Upon Calcreous Deposit Structure And Properties
Mantel, Katherine E.; Hartt, William H.; Chen, Tzu-Yu.
- 90375 A Computerized C.P. Retrofit Design Of The Ninian Northern Platform
Cochrane, William J.; Bonner, M.; Strommen, Roe D.; Keim, Walter; Morton, D.
- 90376 The State Of The Art In Corrosion Protection Of Marine Piles
Chaker, Victor; Lindemuth, Dale D.
- 90377 CANCELLED
- 90378 CANCELLED
- 90379 Stray Current Corrosion During Marine Welding Operations
Britton, Jim
- 90380 CANCELLED
- 90381 Application Methods For Rapid Polarization Of Offshore Structures
Schreiber, C. F.; Reding, John T.
- 90382 Offshore Platform Cathodic Protection Design And Installation
Mudd, Christopher J.; Flake, James E. Jr.; Wilder, William
- 90383 The Effect Of Copper On The Corrosion Of Iron Watermains
Wakelin, Robert G.; Gummow, R. A.
- 90384 Crevice Corrosion Behavior Of Stainless Steels In Chloride And Sulfate Containing Waters
Kain, Robert M.; Oldfield, John W.
- 90385 CANCELLED
- 90386 CANCELLED
- 90387 CANCELLED
- 90388 Environmental And Health Concerns Relating To Water And Wastewater Coating And Painting Projects
Harper, William B.
- 90389 Case Histories Of Failures In Watermains
Zamanzadeh, Mehrooz; Larkin, E.; Gretz, W.; Bavarian, Behzad B.
- 90390 Stray Current Corrosion Of Water Distribution Piping
Young, Walter T.; McIntyre, William B.
- 90391 CANCELLED
- 90392 Protection Of Control Equipment From Atmospheric Corrosion
Sharp, W. B. A.
- 90393 CANCELLED
- 90394 Fundamental Corrosion Processes In Thin Film Microstructures
Smyrl, W. H.; Mcmillan, Chris
- 90395 CANCELLED
- 90396 CANCELLED
- 90397 CANCELLED
- 90398 NOT AVAILABLE
- 90399 CANCELLED
- 90400 CANCELLED
- 90401 CANCELLED
- 90402 CANCELLED
- 90403 Computerized Measurement In Cathodic Protection
Szalai, I.; Erdelyi, G
- 90404 Wave Form Analyzer/Pulse Generator Technology Improves Close Interval Potential Surveys
Kroon, David H.

90405 CANCELLED

90406 Corrosion Detection On Underground Gas Pipeline By Magnetically Assisted Ac Impedance
Srinivasan, R.; Murphy, J. C.; Schroebel, C. B.; Lillard, R. Scott

90407 Current Distribution Simulation System Using Analogic Paper Of Cathodic Protection For Tank Bottom Plate
Tsunoda, Satomi; Kluchi, Yukinori; Tsuru, Tooru; Aoki, Masato

90408 CANCELLED

90409 CANCELLED

90410 Selection Of Materials For Impressed Current Cathodic Protection Groundbeds
Stephens, Ralph W.

90411 Tubular Mixed Metal Oxide Anode Groundbeds - Some Case Histories
Reding, John T.; Ocel, William T.; Cormier, Ronald J.

90412 Mixed Metal Oxide Net Anode System To Provide Cp To Tank Bottoms With Plastic Liner Secondary Containment
Reding, John T.; Connealy, L. E.; Lynn, Robert R.; Ramsey, Bob; Owens, James W.

90413 Real-Time Cathodic Protection Analysis
James, Steven X.; Snider, David E.

90414 Corrosion Investigation Of Steel H-Piles
Howard, J. Darby; Ali, Mohammed

90415 CANCELLED

90416 CANCELLED

90417 A Computer-Based Approach To Pipe Corrosion Management
Kumar, Ashok; Page, C. David Jr.

90418 CANCELLED

90419 CANCELLED

90420 CANCELLED

90421 CANCELLED

90422 Modeling Optimum Conditions For The Use Of Edta As A Scale Inhibitor At Elevated Temperatures
Jonasson, R. G.; Perkins, E.R.; Tremaine, P. R.

90423 CANCELLED

90424 CANCELLED

90425 CANCELLED

90426 Evaluation Of Scale Inhibitors And Field Deployment Strategy
Whittingham, K. P.; Osborne, C.G.; Jones, T.J.; Ravenscroft, Paul D.

90427 Chemical Simulator Improves Understanding Of Scale Problems In Oil And Gas Production
Morganthaler, Lee; Khattib, Zarah; Cox, Dr.; French, Dr.

90428 CANCELLED

90429 Chemical Resistance And Curing Agents In Fiberglass Reinforced Oilfield Tubulars
Arian, Hossein

90430 Fiberglass-Epoxy Lined Steel Tubulars For CO₂ And H₂S Corrosion Protection

Shults, Larry K.

90431 Plant Applied Plastic Liners And Field Coupling Systems For Line Pipe
Gelfant, Fred

90432 High Temperature Inorganic Anti-Corrosive Coatings Using Organometallic Titanate And Zirconate Quat Blends (Qb)
Sugerman, Gerald; Monte, Salvatore J.

90433 The Ocean Drilling Program: Results Of Inorganic Zinc Silicate Drill Pipe Coating System
Thompson, P. G.; Boyd, John L.

90434 CANCELLED

90435 Sucker Rod Lubricants
Winfield, Michael S.

90436 Use Of Polyethylene For Oilfield Service Equipment
Mccoy, Terry H.; Kersey, Joe B.; Davis, Gail

90437 Pitfalls Of Severe Environment Testing
Raines, Charles; Callahan, D. Michael

90438 Hnbr For Oilfield Applications
Petrash, Donald R.

90439 CANCELLED

90440 Practical Evaluation Of O-Ring Seal Explosive Decompression Resistance
Shade, W.N.

90441 CANCELLED

90442 Porphyrins And Phthalocyanines For Corrosion Inhibition
Hettiarachi, S.; Agarwala, Vinod S.

90443 CANCELLED

90444 Macrocyclic Compounds For Corrosion-Wear
Rajan, K. S.; Wesley, E.; Verma, S.; Sen, P.; Agarwala, Vinod S.; Conte, Al

90445 Protection Of Magnesium Components In Military Applications
Tawil, David

90446 CANCELLED

90447 Microencapsulated Dnbn Quaternary Ammonium Corrosion Inhibitors
Ballin, L.; Agarwala, Vinod S.;

90448 Organic Thin Films For Corrosion Protection
Berman, David A.; Agarwala, Vinod S.;

90449 Multilayer Electrodeposited Coatings For Corrosion Protection
Weil, Rolf; Sheu, C.

90450 Evaluation Of The Corrosion Protection Of Various Methods Of Repair Of Ion Vapor Deposited Aluminum (Ivda) Coatings
Martuch, Christine L.

90451 CANCELLED

90452 CANCELLED

90453 Blistering Of Marine Anticorrosive Epoxy Polyamide Coatings
Poole, K.; Ross, A.; Laster, D.

90454 Sol-Gel Derived Polytitanosiloxane Coatings

Sugama, T.

90455 Coatings For Hypersonic Applications
Covino, Josephine; Klemm, K.; Dykema, J.

90456 Dnbn Modified Conversion Coating For Aluminum
Agarwala, Vinod S.; Kendig, Martin W.

90457 CANCELLED

90458 CANCELLED

90459 CANCELLED

90460 Green Discoloration Caused By Abiatic Acid Solder Flux On Silver Plated Copper Wire
Callahan, Talmadge H.

90461 A Comparison Of Electronic Component Degradation In Field And Laboratory Environments
Abbott, William H.

90462 Corrosion Of Aluminum Passivated With Polyimide
Opila, R. L.; Cornizzoli, R. B.

90463 CANCELLED

90464 CANCELLED

90465 Cathodic Protection Of Deep Water Wells
Sibila, Jerzy

90466 The Role Of Coating Type Linings In Upgrading/Restoring Power Plant Service Water System Reliability
Tombaugh, Raymond S.; Spires, George V.

90467 Maintenance Painting Programs Founded On A Desk Top Computer Database
Spires, George V.

90468 CANCELLED

90469 Selecting Cost-Effective, Conformant, Protective Coating Systems In The 90's
Brevoort, Gordon H.; Roebuck, A. H.

90470 The Anticipated Impact Of Regulations On The Coatings Industry In The 90's
Montle, John F.

90471 The Impact Of Voc Regulations On Formulating Corrosion Protective Coatings In The 90's
Liu, Tony

90472 Corrosion Inhibitive Water Borne Coating Successes And Formulation Tips
Athey, R. D. Jr.

90473 Ambient Temperature Curing Waterborne Epoxy Systems
Schneider, Wolfgang

90474 Developments In Coating Technology - A Marketing Perspective
Sterling, Gary

90475 Advantages Of Powder Coatings
Holder, Albert G.

90476 Epoxy Resins For Coatings In The 1990's
Helfand, David

90477 Designing Voc Compliant Silicates
Montes, Ernesto; Kline, Harlan H.; Foscante, R. E.

90478 CANCELLED

90479 Ceramic Fiber Reinforced Glasses For Corrosion Damage Repair
Kumar, Ashok; Bonini, J.; Daschka, Paul

90480 CANCELLED

90481 CANCELLED

90482 CANCELLED

90483 Prevention Of Stress Corrosion Cracking In Boiling Water Reactors
Jones, Robin L.

90484 Electrochemical Measurements And Modeling Predictions In BWRs Under Various Operating Conditions
Indig, Maurice E.; Nelson, J. Lawrence; Taylor, Gregory

90485 Proposed Guidelines For Implementing ECP Measurements In Boiling Water Reactors
Kassen, W.R.; Cubicciotti, Daniel

90486 CANCELLED

90487 CANCELLED

90488 CANCELLED

90489 Mitigation Of Stress Corrosion Cracking Of AISI 304 Stainless Steel by Organic Species At Low Concentration In Oxygenated Water At 289 C
Kassner, Thomas F.; Ruther, W. E.; Soppet, W. K.

90490 NOT AVAILABLE

90491 Effect Of Temperature On Stress Corrosion Crack Growth In Austenitic Steels Exposed To Water
Magdowski Pedrazzoli, Ruth M.; Speidel, Markus O.

90492 An Approach To Correlating Steam Generator Corrosion And Chemistry
Sawochka, Stephen G.

90493 Modeling Of The Electrochemistry Of Stress Corrosion Cracks In Sensitized Type 304 SS In Boiling Water Reactors
MacDonald, Digby D.; Urquidi-MacDonald, Mima

90494 The Stress Corrosion Cracking Of Annealed Type 316 Stainless Steel In High Temperature Water
Congleton, John; Zheng, Wenlong; Hua, Huizhong

90495 Behavior Of Short Cracks In Stainless Steel At 288 C
Andresen, Peter L.; Vasatis, Ioannis P.; Ford, P.

90496 CANCELLED

90497 CANCELLED

90498 Comparison Of The Chromium Concentration On Grain Boundaries In Sensitized Stainless Steel Measured By Analytical Electron Microscopy And An Electrochemical Technique
Chen, Jin-Syung; Radmilovic, V.; Devine, Thomas M.

90499 Evaluation Of Stress-Corrosion Crack Initiation Using Acoustic Emission
Jones, R. H.; Friesel, M.A.; Pathania, R. S.

90500 CANCELLED

90501 Response Of Electrochemical Sensors To Ionizing Radiation In High Temperature Aqueous Environments
Taylor, Dale F.

- 90502 CANCELLED
- 90503 CANCELLED
- 90504 Effects Of Irradiation On Intergranular Stress Corrosion Cracking Of Type 304 Stainless Steel
Caskey, G. R.; Ondrejcin, Robert S.; Aldred, P.; Davis, Richard B.; Wilson, S. A.
- 90505 Heat Treatment As A Potential Preventive Measure Against IASCC
Jacobs, Alvin J.
- 90506 Grain Boundary Chemistry Effects On Irradiation Assisted Stress Corrosion Cracking
Bruemmer, S. M.; Charlot, L. A.; Simonen, E. P.
- 90507 Evaluation Of Radiation-Induced Sensitization Using Electrochemical Potentiokinetic Reactivation Technique For Austenitic Stainless Steels
Inazumi, T.; Bell, Graham E.C.; Hishinuma, Akimichi
- 90508 CANCELLED
- 90509 Selection Criteria For Container Materials At The Proposed Yucca Mountain High Level Nuclear Waste Repository
Halsey, William G.
- 90510 CANCELLED
- 90511 Stress Corrosion Cracking Of Candidate Materials For Nuclear Waste Containers
Maiya, P. S.; Shack, W. J.; Kassner, Thomas F.
- 90512 Degradation Modes In Candidate Copper-Based Materials For High Level Radwaste Containers
Manaktala, Hersh K.
- 90513 Fabrication And Closure Development Of Corrosion Resistant Containers For Nevada'S Yucca Mountain High-Level Nuclear Waste Repository
Russell, Edward W.; Domian, H. A.; Lacount, Dale F.; Robitz, Edward; Stein, Kim O.; Nelson, T. A.
- 90514 The Stress Corrosion Performance Of Diffusion Bonded Nickel Base Alloys
Prybylowski, J.; Floreen, Stephen; Sherwood, Walter J.; Wittmeier, Rich D.
- 90515 CANCELLED
- 90516 CANCELLED
- 90517 CANCELLED
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