

Australasian Society for Trenchless Technology

24th No-Dig International Conference and Exhibition

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TABLE OF CONTENTS

Pipeline Condition Assessment in Hong Kong	1
<i>Ian Vickridge</i>	
Development of Automated Inspection Devices for Large Combined Sewers Under Operation	9
<i>Heiko Althoff</i>	
Analysis of the Long-term Effects of Maintenance Strategies	17
<i>Robert Stein</i>	
Pipeline Scanning: Novel Technology for Detection of Voids and Internal Defects in Non-conductive Buried Pipes	25
<i>Erez Allouche</i>	
Enhancement of Sustainability in Underground Infrastructure Development	33
<i>Samuel Ariaratnam</i>	
Brisbane's S1 Interceptor Sewer Stage 1: from Inception to Completion- a Project Management Story	43
<i>Michael Hertz</i>	
Hallam Valley Main Sewer (HVMS) Extension – Pipejacking 8500 Metres of 1500mm Diameter Concrete Pipe	51
<i>Chris Geehman</i>	
Project Case Study: Construction of the Pantai Trunk Sewer, Kuala Lumpur, Malaysia	59
<i>Alex Terry</i>	
Tehri Project Shaft Spillways- Example of an Effective Solution Based on Analytical and Observational Design Approaches	68
<i>Rajeev Vishnoi</i>	
Methods to Reduce Down Time During Pipe-lining Operations	82
<i>Tim Ball</i>	
Condition Assessment and Failure Analysis of Sewers and Mains Using Fuzzy- logic	91
<i>Robert Stein</i>	
Driving Efficiency Through Civil Maintenance Benchmarking	96
<i>Don Vincent</i>	
Computer Modelling of Solids Loading and Its Effect on HDD Drilling	110
<i>Brian Coles</i>	
New HDD-planning, Calculating and Documenting Software According to International Gas and Water Association Standards	117
<i>Hans-Joachim Bayer</i>	
Influence of HDD Installation on the Stress-strain Response of HDPE Pipe	121
<i>Jonathan Cholewa</i>	

Strong Community Focus Helps to Deliver a Major Trenchless Technology Project on Time and Within Budget	129
<i>Rodd Mickelson</i>	
The New Emscher:sewer – 51 km Underground Sewer for 2.4 Million Inhabitants in a Densely Populated Area.....	137
<i>Heiko Althoff</i>	
Australian Experience with Spiral Wound Liners for Large Diameter Pipelines	143
<i>John Monro</i>	
Light Cured GRP Used for Structural Rehabilitation/treatment of Pipes.....	150
<i>Borje Persson, Ralf Odenwald</i>	
CIPP Relining for High Pressure Pipe.....	159
<i>Klaus Langenbach, Michel Herman</i>	
Evaluating Risks and Cost Factors for Horizontal Directional Drilling and Open Cut	166
<i>Samuel Ariaratnam</i>	
Risk - the Lights Are on But You're Not Home	172
<i>Grant Binns</i>	
Low Risk Technologies for Rehabilitation of Large Diameter Sewers	181
<i>Shaun Melville, Gordon Combeer</i>	
Semi Structural Spray Lining: a Novel Rehabilitation Technique for Drinking Water Mains	188
<i>Colin Thackeray</i>	
Development of the 'REBIRTH ACE SYSTEM', a New Reconstruction Driving Method to Refurbish Utility Pipes	193
<i>Kyoichi Miyazaki</i>	
Close-fit Lining of Pressure Pipelines - Quality Assurance and Application	202
<i>Wim Elzink</i>	
Water Supply and Sewage Pipeline System in Bangladesh: Prospects of Trenchless Installation Methods	212
<i>Ashutosh Dhar</i>	
Selection of Materials for Cured in Place Pipe to Rehabilitate Water Distribution Pipe.....	220
<i>Mijeong Jang</i>	
Structural Pipe Lining Using Compact Pipe.....	229
<i>Dean Jones</i>	
Down Hole Pressure – Friend Or Frac-out?	245
<i>Frank Canon</i>	
Rehabilitation of Large Diameter Sewer Pipes	250
<i>Hans Tottrup</i>	
The Field Test of Pipe Bursting and Replacing System by the EXPANDIT and the Ground Movements	259
<i>Masaya Hirai</i>	
Investigations of Pipe Installation Using Directional Drilling.....	269
<i>Ian Moore</i>	

A Risk-based Approach to Asset Management: Wastewater Overflows in the Conveyance Systems	277
<i>Graham Cargeeg</i>	
Extending Concrete Sewer Asset Life with Sulfalock HiGel™	290
<i>Sean LeCount</i>	
Investigation of Lifetime Expectancy of Cured-in-place Pipes	302
<i>Peter Lystbaek</i>	
Wastewater Investigations - Finding Ways to Reduce Paper and Improve Results	309
<i>Steven Apeldoorn</i>	
Study on Construction Method of the Super-large Diameter Pipe Jacking Which Used the World's First Segmentary Pipe	317
<i>Kenji Arai</i>	
Three Dimensional FEM Analysis of Sharp Curved Pipe-jacking	326
<i>Keh-Jian Shou</i>	
Development of Support System Using Pipe-jacking for the Roof of the Large Caverns	334
<i>Tomo Morita, Fumihiko Matsumoto</i>	
Installation of Supersized Diameter (3,500mm) Pipejacking, Using the Yadokari (hermit Crab) Method Kazuyoshi Itoh	342
<i>Hideki Shimada</i>	
Behaviour of Lubricant Injection Into Over-cutting Area for Slurry Pipe Jacking	350
<i>Hideki Shimada</i>	
How to Inspect and Renew Laterals	358
<i>Carsten Cronqvist</i>	
Future Technologies Connected with Trenchless Renovation of the Pipelines Which Has Earlier Been No-dig Renovated	361
<i>Andrzej Kulickowski</i>	
Capping Infiltration at Source: Lateral Looking to Meet Sewer Infiltration Reduction Targets & Lowering Operating Costs	369
<i>Ian Ramsay</i>	
Underground Utility Infrastructure: Improving Sustainability Through Improved Detectability – the Stakeholders' Perspective	376
<i>Christopher Rogers</i>	
New Zealand: Tackling Pollution of North Shore City Beaches by the Use of Trenchless Technology	385
<i>Kumar Wisumperuma</i>	
A State of the Art Shore Crossing	392
<i>Simon van Boeschoten</i>	
Finite Element Analysis of the Instability of Borehole Wall During Horizontal Directional Drilling	400
<i>Jay Wang</i>	
Design of Large Diameter Microtunnelling Shafts in Soft Ground	416
<i>Christopher Daniel</i>	
Installation of Cables Over Long Distances Using Trenchless Techniques	425
<i>Christopher Rogers</i>	

Relationship Contracting, Using the “Commercial Alliance Contract Model of Delivery”	433
<i>Greg Wright</i>	
Trenchless Technology Under an Alliance Contract Delivers a Better Triple Bottom Line Outcome for Gold Coast City Council	442
<i>Kevin Bourne</i>	
Prism, an Automatic Curved Position Measurement Technology for Small Diameter Pipe Driving Method	451
<i>Toshio Amano</i>	
Portable High Power Bursting for 4 and 6” Drains	459
<i>Jeff Wage</i>	
Analysis of Friction Forces on Tunnel Segments During Microtunnelling	463
<i>Wout Broere</i>	
Major Pipe Jacking for Perth Desalination and Main Sewer Projects	472
<i>John Bower, Mark Oliver</i>	
Case Study of Critical Sewer Main Rehabilitation in Environmentally Sensitive Lake Macquarie	481
<i>Alan Sutton</i>	
Tunnelled Outfalls - Case Studies	490
<i>Lutz Meyer</i>	
Trenchless Replacement of Buried Cable Lines	501
<i>Hans-Joachim Bayer</i>	
PE Nusewers, a New Answer to an Old Problem	509
<i>Ian Paterson, Andy Krumins</i>	
PSG (Pad System for Georadar), a New Positioning System to Perform 3D Georadar Investigations for Utility Mapping	514
<i>Luigi Zanzi</i>	
An Overview of Horizontal Directional Drilling	521
<i>Richard Levings</i>	
Optical Guided Auger Boring: Latest Developments and New Fields of Application	530
<i>Gregor Nieder</i>	
Most Accurate Drilling Guidance by Dead-reckoning Using High Precision Optical Gyroscopes	539
<i>Hans de Bruin, Edgar Hinuber</i>	
Glassfibre Reinforced Linings for Pipeline Rehabilitation	548
<i>Dec Downey</i>	
Use of Nanomaterials for Concrete Pipe Protection	557
<i>Erez Allouche</i>	
Recent Developments in Modular Concept Guidance System for Full Coverage of Pipejacking Applications	566
<i>Alex Seilert</i>	
A New Paradigm in Bentonite Based Lubricants for the Microtunneling Industry	573
<i>Rick Zavitz</i>	
Special Mud-motors for HDD Applications	582
<i>Jack Dong</i>	

Service Pipe Relining	589
<i>Bernd Vetter</i>	
Effective Sealing of Lateral Connections to Lined Sewer Pipes	592
<i>John Monro</i>	
Incorporating Trenchless Technology Guidelines & Standards Into State Road Authority Requirements	599
<i>Robert Grove</i>	
Verifiable Non-leaking Connection Where No Water Migrates	608
<i>Larry Kiest</i>	
Ten Years of Trenchless Technology in China	615
<i>Baosong Ma</i>	
Large Diameter CIPP Installations Without Using Water Or is it All Just Hot Air?	622
<i>Kevin Taylor</i>	
“Inliner-“ and “Close Fit” Technologies - Potentials and Advantages for Pressure Pipes	634
<i>Ulrike Rabmer-Koller</i>	
Author Index	