
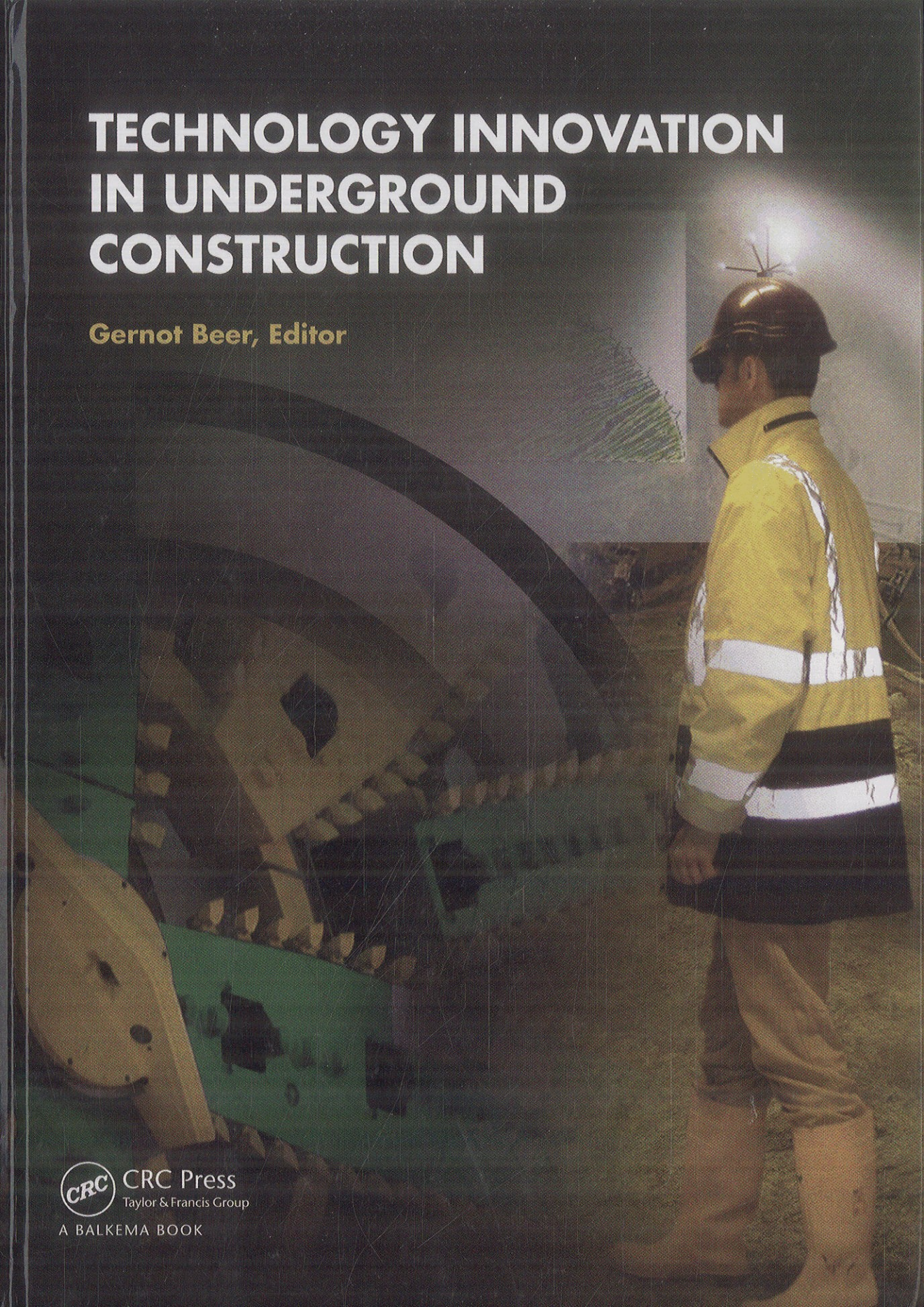


TECHNOLOGY INNOVATION IN UNDERGROUND CONSTRUCTION

Gernot Beer, Editor

 CRC Press
Taylor & Francis Group

A BALKEMA BOOK



Contents

<i>Editorials</i>	xxi
<i>Preface</i>	xxiii
I Introduction	I
1.1 Motivation	1
1.2 Problems	2
1.3 Vision	4
1.3.1 Design	4
1.3.2 Processes	5
1.3.3 Equipment and materials	7
1.3.4 Maintenance and repair	7
1.4 Contents of the book	7
2 UCIS – Underground Construction Information System	9
2.1 Introduction	9
2.2 UCIS – Underground Construction Information System	10
2.2.1 Objectives	10

2.2.2	Architecture	10
2.2.3	Design and development	11
2.2.4	Data model	13
2.3	3D ground model	14
2.3.1	Introduction	14
2.3.2	Contribution to the overall project	14
2.3.3	Workflow	15
2.3.4	Geometrical data: Software implementation	15
2.3.5	Geological & geomechanical attributes: Classification	16
2.3.6	Geological & geotechnical database	16
2.3.7	Data link geometrical data – geological/geotechnical objects	16
2.3.8	Subsurface models	16
2.4	UCIS-Applications	17
2.4.1	KRONOS – tunnel information system	17
2.4.2	KRONOS-WEB – monitoring data reporting and alarming system	21
2.4.3	Decision support system for cyclic tunnelling	21
2.4.4	Web-based information system on underground construction projects	24
2.4.5	Virtual reality visualisation system	28
2.5	Summary	30
3	Computer-support for the design of underground structures	31
3.1	Introduction	31
3.2	State-of-the-art in tunnel design	32
3.3	The applied design concept	33
3.3.1	Design method	33
3.3.2	Analysis of the possible degree of automation	33
3.3.3	Automation concept	34
3.4	Rule base for tunnel pre-design	34

3.4.1	Determination of the ground behaviour	36
3.4.2	Determination of suitable excavation methods and support measures	37
3.4.3	General workflow embedded in the rule base	41
3.4.4	Determination of time and costs	41
3.5	Integrated optimization platform for underground construction	43
3.5.1	Realization/implementation	44
3.5.2	Background information and software technology	48
3.6	Summary	49
4	A virtual reality visualisation system for underground construction	51
4.1	Introduction	51
4.1.1	Virtual reality	52
4.1.2	Augmented reality	52
4.1.3	Mixed reality	54
4.1.4	Capacity of today's VR-, AR- and MR-systems	54
4.2	A virtual reality visualisation system for underground construction	54
4.2.1	Objective	54
4.2.2	Input data	55
4.2.3	VR software	58
4.2.4	VR hardware	58
4.2.5	Application example	59
4.3	Summary	60
4.4	Outlook, augmented reality in tunnelling	61
5	From laboratory, geological and TBM data to input parameters for simulation models	63
5.1	Introduction	63
5.2	A hierarchical, relational and web-driven rock mechanics database	64
5.2.1	Introduction	64

5.2.2	Test data reduction methodology	65
5.2.3	A failure criterion for rocks	65
5.2.4	Example calibration of lab test rock parameters to model parameters of the HMC constitutive model (Level-B of analysis)	66
5.2.5	Structure of the rock mechanics database	67
5.3	Geometrical and geostatistical discretization of geological solids	71
5.3.1	Introduction	71
5.3.2	Solid modeling	72
5.3.3	Geostatistical modeling	73
5.4	A special upscaling theory of rock mass parameters	75
5.4.1	Introduction	75
5.4.2	A special upscaling theory for rock masses	75
5.4.3	Illustrative upscaling example	78
5.5	Back-analysis of TBM logged data	79
5.5.1	Introduction	79
5.5.2	Basic relationships	80
5.5.3	An example of backward analysis	82
5.6	Conclusion	83
6	Process-oriented numerical simulation of mechanised tunnelling	87
6.1	Introduction	88
6.1.1	Requirements for computational models for mechanised tunnel construction	88
6.1.2	Novel computational framework for process-oriented simulations in mechanised tunnelling as part of an Integrated Decision Support System	89
6.2	Three-phase model for partially saturated soil	92
6.2.1	Theory of porous media	93
6.2.2	Governing balance equations	94
6.2.3	Constitutive relations for hydraulic behaviour	94

6.2.4	Stress-strain behaviour of soil skeleton	96
6.3	Finite element formulation of the multiphase model for soft soils	97
6.3.1	Spatial and temporal discretization	97
6.3.2	Object-oriented implementation	99
6.4	Selection of soil models and parameters	100
6.4.1	Saturated soil model	102
6.4.2	Unsaturated soil model	103
6.4.3	Cemented soil model	103
6.4.4	Double hardening soil model	103
6.5	Verification of the three-phase model for soft soils	104
6.5.1	Consolidation test	104
6.5.2	Drying test	105
6.6	Components of the finite element model for mechanised tunnelling	106
6.6.1	Heading face support	107
6.6.2	Frictional contact between TBM and soil	109
6.6.3	Tail void grouting	109
6.6.4	Shield machine, hydraulic jacks, lining and backup trailer	110
6.7	Model generation and simulation procedure	110
6.7.1	Automatic model generation	110
6.7.2	Mesh adaption for TBM advance and steering of shield machine	111
6.7.3	Interface to IOPT	112
6.7.4	Parallelisation concept	112
6.8	Sensitivity analysis and parameter identification	113
6.8.1	Numerical approximation of sensitivity terms	113
6.8.2	Analytical sensitivities derived by the direct differentiation method	114
6.8.3	Adjoint method for deriving analytical sensitivities	115

6.8.4	Implementation of analytical sensitivity methods	116
6.8.5	Optimisation of process parameters	117
6.8.6	Inverse analyses for estimation of unknown parameters	118
6.8.7	Current state and outlook for further developments in sensitivity analyses	119
6.9	Selected applications of the simulation model for mechanised tunnelling	120
6.9.1	Numerical simulation of compressed air support	120
6.9.2	Numerical simulation of changing pressure conditions at the heading face	122
6.9.3	Numerical simulation of the Mas Blau section of L9 of Metro Barcelona	123
6.10	Conclusion	124
7	Computer simulation of conventional construction	129
7.1	Introduction	129
7.2	A new simulation paradigm	130
7.3	Preprocessor	131
7.4	The boundary element method	133
7.4.1	Sequential excavation	134
7.4.2	Non-linear material behavior	137
7.4.3	Heterogeneous ground and ground improvement methods	141
7.4.4	Rock bolts	145
7.4.5	Shotcrete and steel arches	152
7.5	Optimization of code and adaptation to special hardware	154
7.5.1	Computational complexity	154
7.5.2	Iterative solvers	155
7.5.3	Fast methods	156
7.5.4	Modern hardware and parallelization	156
7.6	Practical application	158
7.6.1	The Koralm tunnel	158

8	Optical fiber sensing cable for underground settlement monitoring during tunneling	163
8.1	Introduction	163
8.1.1	Tunnel construction with tunnel boring machines	163
8.1.2	Risk associated to tunneling in urban areas	164
8.1.3	State of the art	164
8.1.4	Research frame	165
8.1.5	Settlement to be measured	165
8.1.6	Developed solutions	166
8.2	Sensors based on deformation of optical fibres	167
8.2.1	General principles	167
8.2.2	Brillouin technology	167
8.2.3	Fiber embedded at the periphery of a cable or a tube	168
8.2.4	Cable environment	170
8.2.5	Development of an industrial process	170
8.3	Sensors based on slope measurement	173
8.4	Sensor validation	174
8.4.1	Geometric validation in open air	174
8.4.2	Geometric validation in buried material – Cairo tests	177
8.5	Conclusion	188
9	Tunnel seismic exploration and its validation based on data from TBM control and observed geology	189
9.1	Introduction	189
9.2	Seismic exploration during tunneling	190
9.2.1	Challenges	190
9.2.2	Finite-difference simulations of seismic data	191
9.2.3	Short outline of seismic data processing	194
9.3	Use of TBM data and geology for seismic data validation	196
9.4	Conclusion	200

10	Advances in the steering of tunnel boring machines	203
10.1	Introduction	203
10.1.1	Motivation	204
10.1.2	Solution concept	204
10.2	Analysis of relevant steering parameters	205
10.2.1	TBM control and monitoring systems – state of the art	205
10.2.2	Shield drive induced surface deformations and control parameters	207
10.2.3	Expert rules for subsidence control	209
10.3	Steering system	210
10.3.1	Requirements	211
10.3.2	Solution concept and system architecture	211
10.3.3	Fuzzy logic expert system and reasoning	212
10.3.4	Software system developed	215
10.3.5	Verification and validation	216
10.4	Incident management system	217
10.4.1	General	217
10.4.2	Causes for incidents	218
10.4.3	Development of the incident catalogue	219
10.4.4	Description of the incident management system	221
10.4.5	Showcase example in detail	221
10.4.6	Automated detection of incidents	222
10.5	Conclusion	222
11	Real-time geological mapping of the front face	225
11.1	Introduction	225
11.2	State of the art	227
11.3	Technological solution	228
11.3.1	Objectives	228
11.3.2	Specifications	228

11.3.3	Technological choices	229
11.4	Mobydic monitoring	232
11.5	Applications	234
11.5.1	Lock Ma Chau tunnel	234
11.5.2	A41	234
11.6	Conclusion	236
12	Reducing the environmental impact of tunnel boring (OSCAR)	239
12.1	Introduction	240
12.2	State of the art	240
12.2.1	Historical context	240
12.2.2	Tunnel construction with Tunnel Boring Machine	241
12.2.3	Soil conditioning for EPB machine	242
12.3	Research project description	242
12.3.1	Objective	242
12.4	OSCAR reactor	244
12.4.1	OSCAR general view	244
12.4.2	The reactor	245
12.4.3	Screw conveyor	246
12.4.4	Baroid water loss filter (Garcia, IFP)	247
12.4.5	Direct output	247
12.4.6	Foam production (Fig. 12.11)	247
12.5	Test results	248
12.5.1	Soil	248
12.5.2	Additives	250
12.6	Proposed draft standard	256
12.6.1	Ground sampling	256
12.6.2	Cutter head sealant	256
12.6.3	Soil conditioning test	257
12.7	Conclusion	258

13 Safety assessment during construction of shotcrete tunnel shells using micromechanical material models	261
13.1 Introduction	262
13.2 Modeling cementitious materials in the framework of continuum micromechanics	263
13.2.1 Fundamentals of micromechanics – Representative volume element (RVE)	263
13.2.2 Micromechanical representation of cementitious materials	264
13.2.3 Elasticity and strength of cementitious materials	265
13.3 Experimental validation of micromechanics-based material models	267
13.3.1 Mixture-dependent shotcrete composition	267
13.3.2 Experimental validation on cement paste level	268
13.3.3 Experimental validation on shotcrete level	269
13.4 Micromechanics-based characterization of shotcrete: influence of water-cement and aggregate-cement ratios on elasticity and strength evolutions	270
13.5 Continuum micromechanics-based safety assessment of NATM tunnel shells	271
13.5.1 Water-cement ratio-dependence of structural safety	272
13.5.2 Aggregate-cement ratio-dependence of structural safety	272
13.6 Conclusion	278
14 Observed segment behaviour during tunnel advance	283
14.1 Introduction	283
14.2 Organization of the chapter	284
14.3 Forces on the EPB machine	285
14.3.1 Excavation mode	285
14.3.2 Ring mounting mode	287
14.4 Eccentricity of the jack's total thrust	288
14.5 Backfill mortar injection pressures	289

14.6	Study of several cases	290
14.6.1	Collection and treatment of data	290
14.6.2	Geological considerations	291
14.6.3	Comparison between theoretical and EPB machine registered thrusts	291
14.6.4	Registered eccentricities	293
14.6.5	Tests to measure the pressure on the segments using pressure sensors	295
14.7	Conclusions	296
14.7.1	Definition of the forces acting on the EPB machine. Conditions for the advance	296
14.7.2	Effects of the eccentricity of the resultant of thrusting forces	297
14.7.3	Distribution of the backfill mortar pressures	297
15	Optimizing rock cutting through computer simulation	299
15.1	Introduction	299
15.2	Tool–rock interaction	301
15.3	Wear of rock cutting tools	302
15.4	Thermo mechanical model of rock cutting	303
15.5	Wear model	306
15.6	Determination of rock model parameters	307
15.7	Simulation of rock cutting laboratory test	308
15.8	Simulation of rock cutting with wear evaluation	309
15.9	3D simulation of the laboratory test of rock cutting	310
15.10	Simulation of the linear cutting test	312
15.11	Conclusion	313
16	Innovative roadheader technology for safe and economic tunnelling	315
16.1	Roadheaders – state of the art	315

16.1.1	Tunneling with roadheaders	315
16.1.2	The principle of roadheader operation	316
16.1.3	Roadheader components	319
16.1.4	Roadheader application	321
16.1.5	Roadheader selection	321
16.1.6	Application Example: Mont Cenis Tunnel / France – Italy	325
16.1.7	Application Example: Metro Montreal Project, Lot C04 / Canada	326
16.2	The NEW ROADHEADER GENERATION – features and benefits	329
16.2.1	New technology	329
16.2.2	Integrated guidance system	329
16.2.3	Improved SANDVIK cutting technology	331
16.3	Outlook	333
17	Tube-à-manchette installation using horizontal directional drilling for soil grouting	335
17.1	Introduction	335
17.2	Development of an articulated double packer	336
17.3	Development of a blocking system for the sealing grout	338
17.4	Design of the test	338
17.5	Test development	340
17.5.1	Phase 1: Initial works	340
17.5.2	Phase 2: Horizontal directional drilling	340
17.5.3	Phase 3: Steel casing installation	343
17.5.4	Phase 4: Steel casing extraction	343
17.5.5	Phase 5: Injection of the grout bag	343
17.5.6	Phase 6: Annular sheath grouting	344
17.5.7	Phase 7: Ground injection	345
17.6	Summary	345

18 TBM technology for large to very large tunnel profiles	347
18.1 Introduction	347
18.2 Two mixshields for the railway tunnel access route to the Brenner base tunnel	348
18.3 Two double shielded hard rock TBMs for the Brisbane North South Bypass Tunnel (NSBT)	350
18.4 Trend of very large diameter tunnel profiles	352
18.5 Largest earth pressure balance shield (Ø15.2 M) used for the M30 Road Tunnel Project in Madrid	352
18.6 Largest Mixshield (Ø15.4 m) used for the Changjiang Under River Tunnel Project in Shanghai	355
18.7 Tunconstruct activities	358
18.7.1 Determination of the cutting wheel torque	360
18.8 Outlook	371
19 Real-time monitoring of the shotcreting process	373
19.1 Introduction	373
19.2 Monitoring the shotcreting process	376
19.2.1 Pumping variables	377
19.2.2 Spraying variables	380
19.3 Final remarks	387
20 Environmentally friendly, customised sprayed concrete	389
20.1 Introduction	389
20.2 Performance-based approach	391
20.3 Indicators chosen and their meanings	394
20.3.1 Constituent materials and mix proportions	395
20.3.2 Full scale sample preparation and tests conducted	397
20.4 Advantages of the approach: selected results	399
20.5 Final remarks and conclusions	402

21 Innovations in shotcrete mixes	405
21.1 Introduction	405
21.2 Innovations	407
21.2.1 New components materials – PB criterion	407
21.2.2 New special superplasticizer and nozzle accelerator	408
21.2.3 New SM automation of shotcrete machine	410
21.2.4 New admixture dosing unit	411
21.3 Shotcrete simplified mix design rules program	414
21.3.1 MDR (mix design rules)	414
21.3.2 SMD (shotcrete mix design)	415
21.3.3 RER Validation factor	418
21.4 Summary	421
22 High performance and ultra high performance concrete segments – development and testing	423
22.1 Introduction	424
22.2 Development and laboratory testing	424
22.2.1 Basic recipe development	424
22.2.2 Derivation of design parameters and re-calculation	425
22.2.3 Comparative calculations	426
22.2.4 Checking of fire resistant behavior	427
22.2.5 Testing of industrial segment production	429
22.3 Real scale tests	430
22.3.1 General	430
22.3.2 Segment load bearing test	431
22.3.3 Diaphragm load test	434
22.3.4 Torsional rigidity test	438
22.4 First test results	440
22.5 Summary	443

23 Robotic tunnel inspection and repair	445
23.1 Introduction	445
23.2 Dragarita robot for fast inspection	446
23.3 IRIS: Integrated Robotic Inspection and Maintenance System	451
23.3.1 Maintenance operations	451
23.3.2 Integrated process automation	452
23.3.3 Laboratory and field tests	458
23.4 Conclusions	459
24 An innovative geotechnical characterization method for deep exploration	461
24.1 Introduction	461
24.2 Background	462
24.3 Rock mass characterization with the stackable logging tools	463
24.3.1 Field tests	470
24.3.2 Rock quality estimation and borehole geophysical logging	470
24.4 Summary and conclusion	471
<i>Contributors</i>	473
<i>Color plates</i>	489