

Index

- ACB techniques 60
- Acceptance Testing 280
- Account Managers 282
- Accounting systems 305
- Achieving Quality 156
- Aeroengine 224
 - civil applications 210
 - FADEC developments 222
 - product development 292
- AFNOR 24
- Air traffic
 - control domain 173
 - control information system 44
 - control system CDIS 44
- Albrecht's Function Points 71
- Aleatory process 60
- Alenia 175, 182, 184, 189
- Alignment systems management 291
- AMI 93
- Amting, Corinna V, VIII
- Annals of Software Engineering 83
- Application Experiment 11
- Application of Metrics 75, 81
- Application Support Rate 146
- AQUIS'98 Proceedings 87
- Architectural reusability 220
- Architecture 45, 214, 216, 218, 221, 293
 - instantiations of generic 211
 - software 263, 272
- ARMT tool 219
- Automated reuse measurement tool 219
- Automatic data gathering program 149
- Automatic Support Tool 171
- Automatisation of measurement collection process 259
- Automotive industry 3
- Average of Methods per Class 165
- Avionics Conference 224
- Bandi, Rajendra K. 91
- Bang & Olufsen A/S 273
- Barbati, R. 92, 93, 155, 156
- Bartley, J. W. 90
- Base level build process 119
- Bashein, Barbara J. 60
- Basic Steps 301
- Basili, Victor R. 83, 89, 137, 138, 224, 245
- Bayesian Belief Nets 54
- Bécart, Olivier VIII
- Beizer, Boris 83, 155, 272
- Berghout, E. 93, 139
- Bergman, Lars VIII, 265
- Best Practice 4
- Bhandari, S. 89
- Blaha, M. 87
- BMW Rolls-Royce 224
- Bobson, David 85
- Boehm, B.W. 81, 84
- Booch, G. 84
- BOOTSTRAP assessment 176
- Brameur Ltd 297
- Braunschouer, Wilhelm VIII
- British Aerospace 224
- British Computer Society 97
- Bröckers, Alfred 245
- Brown, D. 89
- Bruel & Kjaer 264, 271, 273
- Burrows, C. 87
- Business Informatics 139
- Business managers 154

- Business software developing enterprise
225
- Cagan, M. 84
- Caja Madrid 56
- Caldiera, Gianluca 83
- Caldiera, Gianluigi 83, 137, 138
- Campbell, G. 91, 223
- Capability Determination 245, 296
- Capability Maturity Model 81, 88, 296
ladder of 71
- Carnegie Mellon University 96, 175
- Carrillo, José D. 56
- Caswell, D. L. 85
- Caswell, D.L. 70
- Categorisation 19, 272
bug 274
of defects 73
- CCC Software 24
- CCCC Metric Tool 170
- CDIS
Central Control Function Display
Information System 44
design 45
- CEMP
PIE 319
project 106
project results 105
- Centre de Recherche Public Henri Tudor
24
- Centre for Software Engineering, Ireland
24
- Certification of software development
process 22
- Chaar, J. K. 89
- Characterisation of software quality 64
- Characterisations of process 238
- Chillarege, R. 89
- Chrissis, Mary B. 87
- Christiane Gresse 92, 139
- Cicerchia, Giorgio 175, 180
- Cinti, Stefano 90, 138
- City University London 34, 291
- Civil Aviation Authority 45, 46
- Civil market 175
- Clancy, Tom 69
- ClearCase 198, 199
- CMEX PIE 101, 194, 202
- CMM
level 296
scale 74
- Cobol 249
- Combelles, Annie 182
- Command & Control 177
- Commitment of management 287, 293
- Communication
channels 216
media 116
routes 215
software 175
- Communications of ACM 54, 89
- Competitiveness 69
- Complexity of software process 187
- Computer Aided Design tool 10
- Computer Aided Software Engineering
Environment 89
- Computer Assurance 93, 224
- Computer resources 198
- Conference on Empirical Research 139
- Configuration and Change Management
257
- Configuration Management 10, 92, 101,
201, 304
- Consensus estimation technique 166
- Consolini, Luisa VIII, 92, 93
- Construction company 174
- Consumer electronics industry 3
- Continuous Software Corporation 84
- Control Systems 175, 223
- Controlled Environment 278
- Corporate Scorecard concept 101
- Cost Estimation using predictive object
points 86
- Cost Models 83
- Cost of software 183
- Cost/Benefit Analysis 109
- CRI Space Division 265
- Crosby, Philip B. 84, 245

- Cugola, G. 92
Culture of technology management 302
Cumulative Earned Value 181
Curtis, Bill 70, 87, 91
Customised Establishment of
 Measurement Programs 103
Cyclomatic Complexity 53
- Daily, Kevin 291, 297, 301
Danfoss A/S 271
Dashboard 186
 definition 178, 191
 Excel-based 181
 intranet profile 190
 metaphor 101
Data Base structure 181
Defect arrival rate 203
Defect Ratio 158
Defence Evaluation and Research Agency
 295
Delivery rate 278
DEMP project 133
Department of Computer Science 137
Det Norske Veritas 174, 176, 184
Developing Enterprise Systems 85
Development Delivery Trends 146, 147
Digital Signal Processing 86
Dissemination Action 11, 21, 22
Dissemination Plan 183, 190
Distribution channels 21
Domain engineering 293
 techniques 214
Drücker, P.F. 59, 70, 84
DSP Software Development 92
- Economic potential of systematic software
 reuse 210
Economic savings 210
Eddy, F. 87
Editions HIGHWARE sarl 20
Education 13, 196, 220, 255
Effects of Reuse 91
Eisenbiegler, Jörn VIII
Electricity companies 194
- Electronics 174
Electronics Engineers 139
Elementary metric results 236
Elicitation techniques 276
Elsevier Applied Science 87
Embedded Computer Command and
 Control Systems 175
Embedded Computer System 190
Embedded Systems Programming Europe
 93
Encyclopaedia of Software Engineering
 83, 137, 138, 245
Engineering Council 97
ESA 155
 European Space Agency 176
 Software Engineering Standards PSS-
 05-0 141
ESI European Software Institute 23, 95,
 96, 134
ESPITI
 European Software Process
 Improvement Training Initiative 22
 Goals 23
 Project 17, 23
 User Survey 17
ESPRIT Programme V, 8
Essam, Paul 224
ESSI
 Actions 22
 Community Program 172
 Dissemination Actions 17, 20, 27
 European Systems and Software
 Initiative V, 3
 Initiative VII, VIII
 PIE Prime Users 19
 Pilot Phase 8
 Process Improvement Experiments
 (PIEs) 17
 Program 21, 71
 Projects 29
 Tasks 14
Etnoteam 24
EUREX
 Analysis 29

- Consortium 288
- European Experience Exchange project
 - V, 17
- Metrics Workshop 33, 56
- Project 25, 30, 257
- Software Best Practice Reports 20
- Taxonomy 25, 257
- Workshops VIII, 18
- European Commission 8, 88, 95, 96, 193, 202
- European Community 154, 245
- European enterprises
 - software development capabilities of V
- European Expertise Centre for Technical CASE 132
- European Industry 19
- European Information and Communication Industry 156
- European Network of SPI Nodes 21
- European publications 21
- European SMEs 17
- European software developers 4
- European software industry VII, 23
- European Systems 159, 170, 212
- Excel Programming Environment 182
- Experience Factory approach 237
- Experience/User Networks 12
- Exploiting Excellence 156

- Falck, W. 92
- Family-Oriented Abstraction Specification 93
- Farina, S. 171, 177, 180
- Federation of European Software Measurement Associations 98
- Fenton, Norman 33, 81, 90, 245, 291, 300, 303
- Ferri, Sergio 177
- Fifth Framework of European Research V Programme 95
- Fitzsimmons, A. 81, 91
- ForeSight Estimation Tool 170
- Forschungszentrum Karlsruhe 23, 24
- Fourth Framework
 - of European Research V Programme 8
- Fourth International Symposium on Software Metrics 92
- Fraunhofer Einrichtung für Experimentelles Software Engineering IESE 226, 244
- Frost, Stuart 84
- Fuggetta, Alfonso 90, 92, 138
- Full Authority Digital Engine Controllers 211
- Function Point 65, 101, 102, 297, 310
 - 3D 93
 - counting practices manual 99
 - metrics 277
 - software sizing 159
- Fusaro, P. 92
- FZI Forschungszentrum Informatik 20

- Garlan, David 175
- Gaupås, M. 92
- GEMINI 20
- Geostationary-low orbit satellite 144
- Global Information Networks 86, 170
- Goal Oriented Software Measurement 93
- Goldberg, Adele 85
- Gómez, Iñaki VIII
- Gómez, Jon VIII
- GQM
 - approach 107, 130, 136, 235
 - cycle 238
 - generalised plan 114
 - goal 111, 122
 - goals 111, 113, 123, 132
 - GQM-based measurement 106, 109, 114, 120, 126, 127
 - Business point of view 127
 - identification of goals 111
 - introduction training 110
 - maintenance of plans 109
 - measurement method 120
 - method 75, 108, 121, 129, 130, 131, 225, 237
 - methodology 109, 110, 116, 127, 132

- paradigm 107, 138, 284, 300
 plan 107, 110, 115, 123, 129, 132, 133, 135
 process 112, 120, 126, 135
 products 112
 related products 126
 software tool 109
 support tool 132
 team 110, 127
 technology 107, 108, 111, 121, 125
 tool 232
- Grady, R. B. 55, 57, 64, 70, 81, 85
 Gresse, Christiane 85, 92, 138
 Grigoletti, Marco 90, 138
 Gusmeroli, Cristiano 90, 138
- Halliday, M. J. 89
 Harper, J. 92, 224
 Harper, Keith 224
 Hartkopf, S. 85
 Haug, Michael VII, 17, 25
 Henderson-Sellers, B. 85
 Heuristics 104, 105, 107, 108, 120, 121, 126, 135
 Higher education 196
 HIGHWARE France 26, 28
 HIGHWARE Germany 26, 27
 Historical Estimations 181
 History database 142, 236
 Hoisl, Barbara 85, 86, 92, 138, 139
 Holmes, Brian VIII
 Humphrey, Watts S. 85, 155
 Hunter, R. 85
 Hutchens, David H. 89, 138
 Hutchesson, Stuart 224
- IBM Research Journal 54
 IEEE Computer 286
 IEEE Computer Society 94
 IEEE Computer Society Press 70, 87, 93
 IEEE P1044/D5 Standard Classification 42
 IEEE Press 93, 224
 IEEE Software 70, 90, 91, 223
- IEEE Software Engineering 93
 IEEE Standard Glossary of Software Engineering Terminology 94, 139
 IEEE Transactions on Software Engineering 54, 55, 81, 89, 138, 209
 Iizuka, Y. 81, 84
 Improve QPI Ltd 291, 297, 301
 Improvement of Embedded Computer System Software Testing process 187
 Improvement Process 81, 287, 301
 Industrial
 - applications 72
 - benchmark 279
 - benefits 11
 - competitiveness 7
 - consultation group VII
 - environment 104, 106, 127
 - maturity 178
 - metrics activity 37, 38, 54
 - need 38
 - practice 38, 210
 - reuse improvement 301
 - sector 4, 7, 140
 - software engineering practice 106
 - software factory 90, 138
 - standard 166
 - use 38
 - use of software metrics 34
- Informatica Oggi 90, 138
 Information Alignment Systems 263
 Information Infrastructure 7
 Information Society 7
 - Technology V
- Information Systems Architecture 59
 Information Technology 58, 59, 60
 Information Technology Development Centre 282
 Ingram, P. 87
 Inheritance dimension 161
 In-Process Measurement 209
 Instantiations of generic architecture 211
 Institute of Experimental Software Engineering 245
 Instituto Portugues da Qualidade 24

- Intecs Sistemi 172, 182, 185
Integration of tools 282
International Conference 156
International Electrotechnical Commission 190
International Function Point Users' Group 99
International magazines 149
International Metrics Symposium
 Proceedings of 3rd 92, 245
International Software Quality Week 100
International Standard Organisation 93, 94
International Thomson Computer Press 54, 70, 81, 84, 85
Internet/intranet solutions 186
Intranet COTS Browsers 182
Intranet Publishing 182
Intranet-based reuse library 216
Intrasoft SA 24
Investigation of source code 163
Investments 58, 59, 62, 218
Irish Life 277
ISO/IEC International Standard 94
- Java 162, 167
Jeffery, Roos 70, 91
Jones, Capers 60, 70, 84, 248, 252
Joos, R. 90
Journal of Management Information Systems 89
Journal of Systems and Software 90
- Karlsson, Even-André 86
Kautz, K. 92
Keele University 90
Keenan, John S. 291, 295, 301
Kerr, Steve 224
Kitchenham, Barbara A. 70, 86, 90, 91
KnowledgePlan Estimation Tool 170, 235, 254, 255
KoDa GmbH 226, 227, 229, 253
Kölmel, Bernhard VIII
Kuntzmann-Combelles, Annie 87, 246
- Laranjeira, L. 90
Latum, Frank van 86, 93, 139
LaTuRi tool 282
Lavazza, Luigi 90, 92, 138
Lim, W. C. 91
Lines of Code 157
Littlefair, Tim 162, 170
Logging rates 270
London Air Traffic Control Centre 45
Lorensen, W. 87
Lorenz, M. 86
Lucent Bell Labs 218
- Macchi III, Antonio 264, 291
Make-based production 203
Management by Metrics 173
Management metrics 148
Management of project resources 261
Management of software process 185
Management of systematic software reuse 292
Managing Software Development 81
Manca, S. 86, 92
Mander, A.L. 92, 224
MARI 20, 24
Marick, B. 86
MARITA PIE 324
Massara, Giovanni 175
MAST project 297
Mazzeranghi, D. 92
MBM
 chance 188
 experiment 171, 172, 182, 183, 184, 187
 PIE 101
 practice 186
 presentation 183
McCabe's Cyclomatic Complexity 169
McCabe's cyclomatic number 38, 53, 72, 74, 78
McDermid, R. 92, 224
Measurement as a Management Tool 297

- Measuring Application Development 80, 91
Measuring Reuse 91
METPRO PIE 101
Metric Programme Plan 144
Metric Suite 90
Metric Users' Handbook 285
Metrication
 approach 144, 150
 effort 219
 plan 171, 178, 190
 program 175, 186
 system 187
Metrics 257
 Interchange File Definition Document 178, 191
 MBM experiment 171
 practice 172, 183
 program plan 146, 148
 programme 54
Metrics Based Process Improvement 264
Metrics Quality 33
Microsoft object technology 195
Microsoft Visual C++ 198
Milner, Robin 45
Minkiewicz, Arlene F. 86, 160, 161, 163, 169, 170
MMM PIE 304, 319
ModoS Radar 179
Moebus, D. S. 89
Morasca, Sandro 90, 138
Motif/Windows Standards 227
Motorola 210
MUIS project 179

NASA Goddard Space Flight Center 87, 139
National Aeronautics 86, 139
Neumann, Leslie von 177
NOC metrics 162
Nolan, Andrew 224
Norsk Regnesentral 24
Norwegian Technical University 192, 194
Novice User Test 116

Nuclear reactor 40
Number of Defects 157
Number of Problems 158

Object Magazine 91
Object Orientation 20
Object Oriented
 design 89, 90
 development 159
 model 90
 programming techniques 10
 projects 159
 software 93
 software development 86
 Software Engineering 86
Object Technology 85
Objective Measures 91
Oivo, Markku 86, 93, 139
Oldano, Giandomenico 90, 138
Olsen, Eric W. VIII, 17, 25
Oman, P. 70, 87
Operating system 148, 182
Optimising software development 100
Orazi, Elena 90, 138
Orci, Terttu VIII, 33, 265
Organisational
 changes 221, 324
 culture 122, 128
 environment 33
 focus 214
 improvement 234
 issues 210
 means 254
 structures 297
Orthogonal Defect Classification 90, 209
Oskarsson, Ö. 81, 87
Oxford University 34

P.I.V. Eldutronic 273
Pagone, M. R. 86, 92
Panaroni, Paolo 172, 177, 180
Papini, Elisabetta VIII
Parametric Estimation of Programming Effort 90

- Paulk, Mark C. 87
Pawlak, Z. 87, 91
PCE
 Phase Containment Effectiveness 146
Pension fund system 268
Perspective of European Community 129
Pfleeger, S. L. 70, 81, 90, 91, 182
PIE
 experiences 257
 objectives 273
 organisations VIII
 reports 308
PITA project 303
Pittman, M. 91
Planning Industrial Measurement
 Programs 245
POP
 count 162, 167, 168
 methodology 163
 metric 159
 Predictive Object Point 159
 productivity rate 168
 ratio 168
 software sizing 162
 technique 160, 169
Powell, Antony 210, 224, 291, 300, 301
Poznan University of Technology 88
Practical Benefits of goal-oriented
 measurement 87
Practical Process Improvement 92
Practical Reuse Improvement Metrics 292
Practical Software metrics 55
Premarlani, W. 87
Pressman's FURPS model 64
PRICE Systems 160
PRIME
 cost booking system 219
 improvements 222
 project 213
 toolset 220
Problem Domains 19
Proceedings of Embedded Systems
 Conference Europe 92
Proceedings of IBM Applications
 Development Joint SHARE/GUIDE
 Symposium 80
Process Engineering Language 219
Process Improvement 55, 93, 155, 264,
 287
 program 287, 301
Process Improvement Experiment VII, 10,
 21, 22, 25, 33, 159, 160
 distribution of 28, 30
 program 19
Process Model 309
Process quality 145
Productivity
 baseline data 306
 effectiveness 145
 of project personnel 125
 of software 198
 rate of organisation 162
Program Manager 177
Program Quality Engineer 143, 147
Project Control 177
Project Defect Ratio 157, 158
Project Initiation Document 280
Project Lines of Code 157
Project Management 55
 classification 28
PRP errors 203
Pulford, Kevin 87, 246
QA Reviews 280
QUALIMET PIE 319
Qualital Institute 174
Quality Assurance 143
Quality Assurance Department 152
Quality Assurance Manager 143, 147
Quality Department 143
Quality Engineering 90
Quality Improvement Issues 86
Quality Improvement Paradigm 107, 137,
 232, 237
Quality Management System 273
Quality Manual 141
Quality System 172, 183

- Quantitative Analysis of Faults 54
Quaquarelli, B. 92, 93
Queen Mary College 224
- Rational Software Corporation 208
Ray, B. K. 89
RCS 227
Real-Time Embedded Control Systems 210
Real-Time Safety Critical Embedded Control Systems 293
Reenskaug, Trygve 87
Regional Organisations
 of ESPITI 23
 of EUREX 18
 Responsibilities of EUREX consortium 26
Regional Workshops 19, 25, 257
Repair Ratio 146
Repository-Based Computer Aided Software Engineering Environment 89
Requirements Elicitation 274
Resource usage 203
Reuse Guidelines & Procedures 221
Reuse Investment & Architecture 221
Reuse Metrics 89
Reuse of Engine Controller Technology 92
Reuse Team Structure & Communication 220
Rigg, W. 87
Rimmer, K. 92, 224
Roald, Helge M. 192
Robert Bosch GmbH 103, 108
Robert, Fred S. 56
Rockwell International 210
Rohen, Mechthild VIII
Rolls-Royce Change Control System 219
Rolls-Royce plc 210, 223, 224, 292, 294
Rolls-Royce University Technology Centre 224
Rombach, H. Dieter 81, 83, 86, 87, 92, 137, 138, 139
Rough Sets
 Theoretical Aspects of Reasoning 87
Ruhe, Günther 86, 92, 93, 139
Rumbaugh, J. 87
- Sabbatini, Giorgio 175, 180
Salvatore, C. 93, 155
Schlumberger EM 107
Schlumberger RPS 93, 103, 106, 107, 109, 112, 116, 133, 134, 139
Schlumberger SMR 103
SEI Capability Maturity Model 175
SEI methodology 142
Selby, Richard W. 89, 138
SELECT Software Tools Inc 85
Senior Management 6
SERC 24
Sextant Avionique 273
Shan, Yen-Ping 93
Shepperd, M. 88
Shirlaw, Stephen 87, 246
SigFF metric 53
Simulator 145, 189
Sip Consultoría y formación 24
SISSI
 Case Studies 21
 Marketing Plan 22
 Mechanisms of 21
SISU 24, 265
Sloan Management Review 60
SLOC count 163
Slowinsky, R. 88
Small or Medium Enterprises (SME) 17
Software Anomalies 42
Software Architecture 171
Software Best Practice 5, 7, 8, 10, 11, 17, 19, 148
 adoption of 4, 5, 11
 Dissemination Actions 11
 Initiative 10
 reports 19, 25
Software changes 187
Software companies 265
Software Cost Estimation 99
Software Defect Prediction Models 90

- Software developers 7
- Software development 91
- Software development contracts 306
- Software development practices
 - adoption of improved 11
- Software development process 3, 9, 127
 - stepwise improvement 5
- Software development teams 115
- Software engineer 6, 243
- Software Engineering 7, 20, 43, 54, 56, 65, 96, 97, 176, 177, 190, 271, 273
 - scientific basis of 58
- Software Engineering Institute 88, 96
- Software Engineering Management
 - Research Laboratory 98
- Software Engineering practice 99, 106
- Software Engineering process 64
- Software Engineering Process Group 142, 231
- Software Engineering techniques 69
- Software industry 12
- Software Initiative 159, 170, 212
- Software licenses 63
- Software Management 87, 93, 246
- Software methods 33
- Software Metrics 54, 66, 67, 84, 93, 291
 - domain 71
 - implementation 68
- Software Metrics Associations 98
- Software Metrics introduction activities 175
- Software Metrics literature 75
- Software Metrics Programme 66, 67, 69
- Software Metrics techniques 177
- Software Organisations 101
- Software Process 104, 171, 184, 246
- Software Process and Product
 - Measurement 83
- Software Process Improvement VII, VIII, 17, 19, 33, 245, 291, 296, 303
 - actions 18
 - benefits 22
 - business driven 17
 - institutions 21
 - marketing of 22
 - marketing plan 21
 - needs 23
 - programmes 18
- Software Process Improvement Activities 238
- Software Process Improvement Network 99
- Software Process Management 94
- Software Process Maturity 142
- Software Quality 81, 85, 87
- Software Quality Management 86
- Software Reliability 34, 87
- Software Reuse 90, 210, 211
- Software suppliers 12
- Software Technology Transfer Initiative 107, 138
- Software Test 187, 188
 - phases 189
- Solingen, R. van 88, 93, 139
- Soro, R. 92
- Source Code Control system 208
- Source Lines of Code SLOC 162
- South Bank University 34, 83
- Space Administration 86, 139
- Spacecraft Control System 145
- Spacecraft operations 175
- Spanish Metric Software Association 263, 290
- SPICE
 - conformant assessment 184
 - model 184, 185
 - Report 178
 - trial 176
- SQA function 142
- SQR errors 203
- Stand Alone Assessment 8
- Stockholm University 71, 264, 291
- Strassman, Paul 59
- Structurisation of metrics 290
- Successful Measurement Programme 291, 298, 301
- Susmaga, R. 88
- Sysdeco GIS 192, 193, 194, 203, 205, 208

-
- System Integration 187
System Test and Evaluation activities 187
- Talbot, David VII, VIII
Technical Manager 149
Technical Research Centre of Finland 282
Technical University of Trondheim 199
Technological areas/criteria 25
Technological Information 263
Telecom Italia 176
Telecommunication companies 132
Telecommunication switching systems 49
Telematics Applications Programme 95
Televisions 3
Tellus 195
Tenth Annual Software Technology
 Conference Knowledge Sharing 170
Texas Instruments 86
Threin, Günter 92, 245
Total Quality Management 107
Traffic Control systems 175
Transactions on Software Engineering 89
Turner-Harris, J. 91, 223
- U.S. Department of Defence 96
UK Civil Aviation Authority 44
University College Dublin 34
University of Iceland 24
University of Kaiserslautern 85, 107, 138,
 139
University of London 224
University of Maryland 83, 91, 137, 138,
 224
University of York 224, 292
UNIX platforms 195
UNIX-Motif 227
- Uriarte, Manu de VIII
Use Case Driven Approach 86
- Vaishnavi, Vijay K. 91
Vallet, Gilles VIII
VASIE web site 102
Verdún, José D. Carrillo 33, 257
Verification coverage 189
Vidvei, T. 92
Vinter, Otto 264, 283, 285, 286
Visual Basic 182, 186, 189, 195
- Waldman, B. 89
Webber, R 55
Weber, Charles V. 87
Weighted Average 160
Weighted Methods per Class 160
Weiss, David M. 89, 93, 138, 224
Weyuker, E. 91
White Box 44
Whittle, J. A. 92, 224
Whitty, N. 81, 84
Whitty, Robin 245
Williams, A. 159
Williams, Eddie 224
World Wide Web 135
Wössner, Hans VIII
Wüst, Jürgen 85, 138
- X-ray astronomy 144
- Yates, M. 92
- Zimmermann, Rainer VII, VIII
Zuse, Horst 88