

LIST OF OEEPE/EuroSDR OFFICIAL PUBLICATIONS

State – April 2016

- 1 Trombetti, C.: „Activité de la Commission A de l’OEEPE de 1960 à 1964“ – Cunietti, M.: „Activité de la Commission B de l’OEEPE pendant la période septembre 1960 – janvier 1964“ – Förstner, R.: „Rapport sur les travaux et les résultats de la Commission C de l’OEEPE (1960–1964)“ – Neumaier, K.: „Rapport de la Commission E pour Lisbonne“ – Weele, A. J. v. d.: „Report of Commission F.“ – Frankfurt a. M. 1964, 50 pages with 7 tables and 9 annexes.
- 2 Neumaier, K.: „Essais d’interprétation de »Bedford« et de »Waterbury«. Rapport commun établi par les Centres de la Commission E de l’OEEPE ayant participé aux tests“ – „The Interpretation Tests of »Bedford« and »Waterbury«. Common Report Established by all Participating Centres of Commission E of OEEPE“ – „Essais de restitution »Bloc Suisse«. Rapport commun établi par les Centres de la Commission E de l’OEEPE ayant participé aux tests“ – „Test »Schweizer Block«. Joint Report of all Centres of Commission E of OEEPE.“ – Frankfurt a. M. 1966, 60 pages with 44 annexes.
- 3 Cunietti, M.: „Emploi des blocs de bandes pour la cartographie à grande échelle – Résultats des recherches expérimentales organisées par la Commission B de l’O.E.E.P.E. au cours de la période 1959–1966“ – „Use of Strips Connected to Blocks for Large Scale Mapping – Results of Experimental Research Organized by Commission B of the O.E.E.P.E. from 1959 through 1966.“ – Frankfurt a. M. 1968, 157 pages with 50 figures and 24 tables.
- 4 Förstner, R.: „Sur la précision de mesures photogrammétriques de coordonnées en terrain montagneux. Rapport sur les résultats de l’essai de Reichenbach de la Commission C de l’OEEPE“ – „The Accuracy of Photogrammetric Co-ordinate Measurements in Mountainous Terrain. Report on the Results of the Reichenbach Test Commission C of the OEEPE.“ – Frankfurt a. M. 1968, Part I: 145 pages with 9 figures; Part II: 23 pages with 65 tables.
- 5 Trombetti, C.: „Les recherches expérimentales exécutées sur de longues bandes par la Commission A de l’OEEPE.“ – Frankfurt a. M. 1972, 41 pages with 1 figure, 2 tables, 96 annexes and 19 plates.
- 6 Neumaier, K.: „Essai d’interprétation. Rapports des Centres de la Commission E de l’OEEPE.“ – Frankfurt a. M. 1972, 38 pages with 12 tables and 5 annexes.
- 7 Wiser, P.: „Etude expérimentale de l’aérotiangulement semi-analytique. Rapport sur l’essai »Gramastetten«.“ – Frankfurt a. M. 1972, 36 pages with 6 figures and 8 tables.

- 8 „Proceedings of the OEEPE Symposium on Experimental Research on Accuracy of Aerial Triangulation (Results of Oberschwaben Tests)“ Ackermann, F.: „On Statistical Investigation into the Accuracy of Aerial Triangulation. The Test Project Oberschwaben“ – „Recherches statistiques sur la précision de l'aérotriangulation. Le champ d'essai Oberschwaben“ – Belzner, H.: „The Planning. Establishing and Flying of the Test Field Oberschwaben“ – Stark, E.: „Testblock Oberschwaben, Programme I. Results of Strip Adjustments“ – Ackermann, F.: „Testblock Oberschwaben, Program I. Results of Block-Adjustment by Independent Models“ – Ebner, H.: „Comparison of Different Methods of Block Adjustment“ – Wiser, P.: „Propositions pour le traitement des erreurs non-accidentielles“ – Camps, F.: „Résultats obtenus dans le cadre du project Oberschwaben 2A“ – Cunietti, M.; Vanossi, A.: „Etude statistique expérimentale des erreurs d'enchaînement des photographes“ – Kupfer, G.: „Image Geometry as Obtained from Rheidt Test Area Photography“ – Förstner, R.: „The Signal-Field of Baustetten. A Short Report“ – Visser, J.; Leberl, F.; Kure, J.: „OEEPE Oberschwaben Reseau Investigations“ – Bauer, H.: „Compensation of Systematic Errors by Analytical Block Adjustment with Common Image Deformation Parameters.“ – Frankfurt a. M. 1973, 350 pages with 119 figures, 68 tables and 1 annex.
- 9 Beck, W.: „The Production of Topographic Maps at 1 : 10,000 by Photogrammetric Methods. – With statistical evaluations, reproductions, style sheet and sample fragments by Landesvermessungsamt Baden-Württemberg Stuttgart.“ – Frankfurt a. M. 1976, 89 pages with 10 figures, 20 tables and 20 annexes.
- 10 „Résultats complémentaires de l'essai d'«Oberriet» of the Commission C de l'OEEPE – Further Results of the Photogrammetric Tests of «Oberriet» of the Commission C of the OEEPE“ Hárry, H.: „Mesure de points de terrain non signalisés dans le champ d'essai d'«Oberriet» – Measurements of Non-Signalized Points in the Test Field «Oberriet» (Abstract)“ – Stickler, A.; Waldhäusl, P.: „Restitution graphique des points et des lignes non signalisés et leur comparaison avec des résultats de mesures sur le terrain dans le champ d'essai d'«Oberriet» – Graphical Plotting of Non-Signalized Points and Lines, and Comparison with Terrestrial Surveys in the Test Field «Oberriet»“ – Förstner, R.: „Résultats complémentaires des transformations de coordonnées de l'essai d'«Oberriet» de la Commission C de l'OEEPE – Further Results from Co-ordinate Transformations of the Test «Oberriet» of Commission C of the OEEPE“ – Résultats complémentaires des transformations de coordonnées de l'essai d'«Oberriet» de la Commission C de l'OEEPE – Further Results from Co-ordinate Transformations of the Test «Oberriet» of Commission C of the OEEPE: „Comparaison des distances d'«Oberriet» – Comparison of Distances of «Oberriet» (Abstract).“ – Frankfurt a. M. 1975, 158 pages with 22 figures and 26 tables.
- 11 „25 années de l'OEEPE“

- Verlaine, R.: „25 années d’activité de l’OEEPE“ – „25 Years of OEEPE (Summary)“
 – Baarda, W.: „Mathematical Models.“ – Frankfurt a. M. 1979, 104 pages with 22 figures.
- 12 Spiess, E.: „Revision of 1 : 25,000 Topographic Maps by Photogrammetric Methods.“
 – Frankfurt a. M. 1985, 228 pages with 102 figures and 30 tables.
- 13 Timmerman, J.; Roos, P. A.; Schürer, K.; Förstner, R.: „On the Accuracy of Photogrammetric Measurements of Buildings – Report on the Results of the Test “Dordrecht”, Carried out by Commission C of the OEEPE“. – Frankfurt a. M. 1982, 144 pages with 14 figures and 36 tables.
- 14 Thompson C. N.: Test of Digitising Methods. – Frankfurt a. M. 1984, 120 pages with 38 figures and 18 tables.
- 15 Jaakkola, M.; Brindöpke, W.; Kölbl, O.; Noukka, P.: Optimal Emulsions for Large-Scale Mapping – Test of “Steinwedel” – Commission C of the OEEPE 1981–84. – Frankfurt a. M. 1985, 102 pages with 53 figures.
- 16 Waldhäusl, P.: Results of the Vienna Test of OEEPE Commission C. – Kölbl, O.: Photogrammetric Versus Terrestrial Town Survey. – Frankfurt a. M. 1986, 57 pages with 16 figures, 10 tables and 7 annexes.
- 17 Commission E of the OEEPE: Influences of Reproduction Techniques on the Identification of Topographic Details on Orthophotomaps. – Frankfurt a. M. 1986, 138 pages with 51 figures, 25 tables and 6 appendices.
- 18 Förstner, W.: Final Report on the Joint Test on Gross Error Detection of OEEPE and ISP WG III/1. – Frankfurt a. M. 1986, 97 pages with 27 tables and 20 figures.
- 19 Dowman, I. J.; Ducher, G.: Spacelab Metric Camera Experiment – Test of Image Accuracy. – Frankfurt a. M. 1987, 112 pages with 13 figures, 25 tables and 7 appendices.
- 20 Eichhorn, G.: Summary of Replies to Questionnaire on Land Information Systems – Commission V – Land Information Systems. – Frankfurt a. M. 1988, 129 pages with 49 tables and 1 annex.
- 21 Kölbl, O.: Proceedings of the Workshop on Cadastral Renovation – Ecole polytechnique fédérale, Lausanne, 9–11 September, 1987. – Frankfurt a. M. 1988, 337 pages with figures, tables and appendices.
- 22 Rollin, J.; Dowman, I. J.: Map Compilation and Revision in Developing Areas – Test of Large Format Camera Imagery. – Frankfurt a. M. 1988, 35 pages with 3 figures, 9 tables and 3 appendices.
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- 25 Ducher, G.: Test on Orthophoto and Stereo-Orthophoto Accuracy. – Frankfurt a. M. 1991, 227 pages with 16 figures and 44 tables.
- 26 Dowman, I. J. (ed.): Test of Triangulation of SPOT Data – Frankfurt a. M. 1991, 206 pages with 67 figures, 52 tables and 3 appendices.
- 27 Newby, P. R. T.; Thompson, C. N. (ed.): Proceedings of the ISPRS and OEEPE Joint Workshop on Updating Digital Data by Photogrammetric Methods. – Frankfurt a. M. 1992, 278 pages with 79 figures, 10 tables and 2 appendices.
- 28 Koen, L. A.; Kölbl, O. (ed.): Proceedings of the OEEPE-Workshop on Data Quality in Land Information Systems, Apeldoorn, Netherlands, 4–6 September 1991. – Frankfurt a. M. 1992, 243 pages with 62 figures, 14 tables and 2 appendices.
- 29 Burman, H.; Torlegård, K.: Empirical Results of GPS – Supported Block Triangulation. – Frankfurt a. M. 1994, 86 pages with 5 figures, 3 tables and 8 appendices.
- 30 Gray, S. (ed.): Updating of Complex Topographic Databases. – Frankfurt a. M. 1995, 133 pages with 2 figures and 12 appendices.
- 31 Jaakkola, J.; Sarjakoski, T.: Experimental Test on Digital Aerial Triangulation. – Frankfurt a. M. 1996, 155 pages with 24 figures, 7 tables and 2 appendices.
- 32 Dowman, I. J.: The OEEPE GEOSAR Test of Geocoding ERS-1 SAR Data. – Frankfurt a. M. 1996, 126 pages with 5 figures, 2 tables and 2 appendices.
- 33 Kölbl, O.: Proceedings of the OEEPE-Workshop on Application of Digital Photogrammetric Workstations. – Frankfurt a. M. 1996, 453 pages with numerous figures and tables.
- 34 Blau, E.; Boochs, F.; Schulz, B.-S.: Digital Landscape Model for Europe (DLME). – Frankfurt a. M. 1997, 72 pages with 21 figures, 9 tables, 4 diagrams and 15 appendices.
- 35 Fuchs, C.; Gülch, E.; Förstner, W.: OEEPE Survey on 3D-City Models.
Heipke, C.; Eder, K.: Performance of Tie-Point Extraction in Automatic Aerial Triangulation. – Frankfurt a. M. 1998, 185 pages with 42 figures, 27 tables and 15 appendices.
- 36 Kirby, R. P.: Revision Measurement of Large Scale Topographic Data.
Höhle, J.: Automatic Orientation of Aerial Images on Database Information.
Dequal, S.; Koen, L. A.; Rinaudo, F.: Comparison of National Guidelines for Technical and Cadastral Mapping in Europe (“Ferrara Test”) – Frankfurt a. M. 1999, 273 pages with 26 figures, 42 tables, 7 special contributions and 9 appendices.

- 37 Koelbl, O. (ed.): Proceedings of the OEEPE – Workshop on Automation in Digital Photogrammetric Production. – Frankfurt a. M. 1999, 475 pages with numerous figures and tables.
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- 39 Ruas, A.: Automatic Generalisation Project: Learning Process from Interactive Generalisation. – Frankfurt a. M. 2001, 98 pages with 43 figures, 46 tables and 1 appendix.
- 40 Torlegård, K.; Jonas, N.: OEEPE workshop on Airborne Laserscanning and Interferometric SAR for Detailed Digital Elevation Models. – Frankfurt a. M. 2001, CD: 299 pages with 132 figures, 26 tables, 5 presentations and 2 videos.
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- 43 Heipke, C.; Jacobsen, K.; Wegmann, H.: Integrated Sensor Orientation – Test Report and Workshop Proceedings. – Frankfurt a. M. 2002, 302 pages with 215 figures, 139 tables and 2 appendices.
- 44 Holland, D.; Guilford, B.; Murray, K.: Topographic Mapping from High Resolution Space Sensors. – Frankfurt a. M. 2002, 155 pages with numerous figures, tables and 7 appendices.
- 45 Murray, K. (ed.): OEEPE Workshop on Next Generation Spatial Database – 2005. Altan, M. O.; Tastan, H. (eds.): OEEPE/ISPRS Joint Workshop on Spatial Data Quality Management. 2003, CD.
- 46 Heipke, C.; Kuittinen, R.; Nagel, G. (eds.): From OEEPE to EuroSDR: 50 years of European Spatial Data Research and beyond – Seminar of Honour. 2003, 103 pages and CD.
- 47 Woodsford, P.; Kraak, M.; Murray, K.; Chapman, D. (eds.): Visualisation and Rendering – Proceedings EuroSDR Commission 5 Workshop. 2003, CD.
- 48 Woodsford, P. (ed.): Ontologies & Schema Translation – 2004. Bray, C. (ed.): Positional Accuracy Improvement – 2004. Woodsford, P. (ed.): E-delivery – 2005. Workshops. 2005, CD.
- 49 Bray, C.; Rönsdorf, C. (eds.): Achieving Geometric Interoperability of Spatial Data, Workshop – 2005. Kolbe, T. H.; Gröger, G. (eds.): International Workshop on Next

- Generation 3D City Models – 2005. Woodsford, P. (ed.): Workshop on Feature/Object Data Models. 2006, CD.
- 50 Kaartinen, H.; Hyppä J.: Evaluation of Building Extraction. Steinnocher, K.; Kressler, F.: Change Detection. Bellmann, A.; Hellwich, O.: Sensor and Data Fusion Contest: Information for Mapping from Airborne SAR and Optical Imagery (Phase I). Mayer, H.; Baltsavias, E.; Bacher, U.: Automated Extraction, Refinement, and Update of Road Databases from Imagery and Other Data. 2006, 280 pages.
- 51 Höhle, J.; Potuckova J.: The EuroSDR Test “Checking and Improving of Digital Terrain Models”. Skaloud, J.: Reliability of Direct Georeferencing, Phase 1: An Overview of the Current Approaches and Possibilities. Legat, K.; Skaloud, J.; Schmidt, R.: Reliability of Direct Georeferencing, Phase 2: A Case Study on Practical Problems and Solutions. 2006, 184 pages.
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- 55 Cramer, M.: Digital Camera Calibration. 2009, 257 pages.
- 56 Champion, N.: Detection of Unregistered Buildings for Updating 2D Databases. Everaerts, J.: NEWPLATFORMS – Unconventional Platforms (Unmanned Aircraft Systems) for Remote Sensing. 2009, 98 pages.
- 57 Streilein, A.; Kellenberger, T. (eds.): Crowd Sourcing for Updating National Databases. Colomina, I.; Jan Skaloud, J.; Cramer, M. (eds.): International Calibration and Orientation Workshop EuroCOW 2010. Nebiker, S.; Bleisch, S.; Gülch, E.: Final Report on EuroSDR Project Virtual Globes. 2010, CD.
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- 63 Fritsch, D.; Pfeifer, N.; Franzen, M. (eds.): 2nd High Density Image Matching for DSM Computation Workshop. 2013, CD.
- 64 Domenech, E.; Malle, C.: Change Detection in High-Resolution Land Use/Land Cover Geodatabases (at Object Level). Walter, V.: A survey on state of the art of 3D Geographical Information Systems. Haala, N.: Dense Image Matching Final Report. Mooney, P.; Morley, J.: Crowdsourcing in National Mapping. 2014, 172 pages
- 65 Crompvoets, J.; Streilein, A.; Masser, I.: How should NMCAAs adapt to alternative sources for NMCA data? 2016, 9 pages
- 66 EuroSDR contributions to the ISPRS Congress XXIII, Special Session 12 – EuroSDR, 12 – 19 July 2016, Prague, Czech Republic. 2017, 129 pages

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