

Literaturverzeichnis

- [1] Acta Acustica united with Acustica, Vol. 102, No. 1 and 3.
- [2] *Dimetrie*; Wikipedia, <http://de.wikipedia.org/wiki/Dimetrie>.
- [3] *epsincl package*; CTAN.../graphics/metapost/contrib/macros/epsincl.
- [4] *Sparkline*; Wikipedia: de.wikipedia.org/wiki/Sparkline#/media/File:Sparkline_dowjones_new.svg.
- [5] Bruce Barnett: *Sed – an introduction and tutorial*; <http://www.grymoire.com/Unix/Sed.html>; 2015.
- [6] Jacques Bertin: *Graphs and Graphic Information Processing*; Springer-Verlag; Berlin; 1981.
- [7] Albert Betz: *Konforme Abbildung*; Springer-Verlag; Berlin; 1964.
- [8] I. N. Bronstein und K. A. Semendjajew: *Taschenbuch der Mathematik*; Harri Deutsch; Frankfurt a.M.; 1962.
- [9] William S. Cleveland: *The Elements of Graphing Data*; Hobart Press; Summit, New Jersey; 1994.
- [10] Andreas Entenmann, Miriam Michel et al.: *Impact of Different Diagnostic Criteria on the Reported Prevalence of Junctional Ectopic Tachycardia After Pediatric Cardiac Surgery*; *Pediatr Crit Care Med*; 17(9), S. 845–851; 2016.
- [11] Nicky van Foreest: *Pythagoras*; <http://nicky.vanforeest.com/misc/pyx/pythagoras.html>.

- [12] Hans Hagen: *MetaFun (ConTeXt MKIV)*; www.pragma-ade.com/manuals/metafun-p.pdf.
- [13] Erich Hartmann: *Darstellende Geometrie für Architekten*; Technical Report, TU-Darmstadt, Mathematik, Darstellende Geometrie, Skript, <http://www.mathematik.tu-darmstadt.de/~ehartmann/dga-incl-loes.pdf>; 2008.
- [14] Jürgen Hedderich und Lothar Sachs: *Angewandte Statistik – Methodensammlung mit R*; Springer-Verlag; Heidelberg; 2012.
- [15] Troy Henderson: *A beginner's guide to METAPOST for creating high-quality graphics*; *TUGBoat*; 28(1), S. 84–90; 2007.
- [16] Hartmut Henkel: *Metapost for beginners*; meeting.contextgarden.net/2008/talks/2008-08-22-hartmut-metapost/mptut-%context2008.pdf; 2008.
- [17] Stephan Hennig: *The textpath.mp package, version 1.6*; CTAN...graphics/metapost/contrib/macros/textpath; 11.02.2007.
- [18] Stephan Hennig: *The mpcolornames Package*; CTAN.../graphics/metapost/contrib/makros/mpcolornames; 2011.
- [19] John D. Hobby: *Drawing Boxes with MetaPost*; <http://tug.org/metapost>.
- [20] John D. Hobby: *Drawing Graphs with MetaPost*; <http://tug.org/metapost>.
- [21] John D. Hobby et al.: *MetaPost, a User's Manual*; <http://tug.org/metapost>.
- [22] Alan Hoenig: *TeX Unbound, LaTeX and TeX strategies for fonts, graphics, and more*; Oxford University Press; Oxford; 1998.
- [23] Wassily Kandinsky: *Punkt und Linie zu Fläche – Beitrag zur Analyse der malerischen Elemente*; Benteli Verlag; Bern; 1926.
- [24] Donald E. Knuth: *Backus Normal Form vs. Backus-Naur Form*; *Com. ACM*; 7(12), S. 735–737; 1964.
- [25] Donald E. Knuth: *Literate Programming*; *The Computer Journal*; 27(2), S. 97–111; 1984.
- [26] Donald E. Knuth: *The METAFONTbook*; Addison Wesley; San Francisco; 2012.
- [27] Michael Kofler: *Linux-Kommandoreferenz: Shell-Befehle von A bis Z*; Galileo Computing; Bonn; 2013.
- [28] Dag Langmyhr: *The web₀ system*; Department of Informatics, University of Oslo, <http://dag.at.ifi.uio.no/littprog/web0.pdf>; 2014.
- [29] Dag Langmyhr: *mplatex package*; Oslo University, dag.at.ifi.uio.no/public/doc/mplatex.pdf.
- [30] Marco Möller: *Definitionen und Berechnungen der Platonischen und Archimedischen Polyeder*; Diplomarbeit an der Fakultät für Mathematik, Schwerpunkt Geometrie und Diskrete Mathematik der Universität Hamburg (unveröffentlicht), www.polytope.de/Diplomarbeit%20MarcoMoeller.pdf; 2001.

- [31] Jens-Uwe Morawski: *piechartMP — drawing pie-charts with MetaPost*; CTAN... /graphics/metapost/contrib/macros/piechartmp; 2002.
- [32] Jens-Uwe Morawski: *The MetaPost Package latexMP*; CTAN...graphics/metapost/contrib/macros/latexmp; 2005.
- [33] Peter Naur et al.: *Report on the Algorithmic Language ALGL60*; 1960.
- [34] Thorsten Ohl: *EMP, encapsulated Metapost for LaTeX*; CTAN...macros/latex/contrib/supported/emp.
- [35] Urs Oswald: *MetaPost: A very brief tutorial*; <http://tug.org/metapost>.
- [36] Denis Roegel: *The METAObJ tutorial and reference manual*; CTAN...graphics/metapost/contrib/macros/metaobj; 2002.
- [37] Denis Roegel: *Spheres, great circles, and parallels*; *TUGBoat*; 20(1); 2009.
- [38] Andreas Scherer: *Smoothing augmented paths in METAPOST*; *TUGboat*; 20(2), S. 142; 1999; www.tug.org/TUGboat/Articles/tb20-2/tb63gibb.pdf.
- [39] Berndt E. Schwerdtfeger: *Sphärische Darstellung mit METAPOST*; <http://www.berndt-schwerdtfeger.de/bs/uploads/pdf/sphere.pdf>; 2011, 2016.
- [40] Edward R. Tufte: *The Visual Display of Quantitative Information*; Graphics Press; Cheshire, Connecticut; 2013.
- [41] John W. Tukey: *Exploratory Data Analysis*; Addison-Wesley; Reading, Massachusetts; 1977.
- [42] Julian D. A. Wiseman: *Names of Characters in HTML and PostScript*; www.jdawiseman.com/papers/trivia/character-entities.
- [43] Vincent Zoonekynd: *Metapost Examples*; CTAN.../pkg/metapost-examples, zoonek.free.fr/Latex/Metapost/metapost.html.