


Institute of Discrete Mathematics and Geometry
Differential Geometry and Geometric Structures

TECHNISCHE
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[Main Page](#) | [Picture Gallery of Map Projections](#) | [Winkel's Projection - 0°E, 90°N, 0° - standard](#)

Entwurf von WINKEL



Normale Entwürfsachse (0, 90, 0)

Change Projection

24/36

Select Aspect

normal
0° E, 90° N

transverse
0° E, 0° N

oblique
16° E, 48° N
85° E, 28° N
126° E, 9° S
103° W, 30° N
60° W, 32° S

Select Rotation

0° | 90° | 180° | 270°

Select Display

standard | wide

Quick Links

Aspect of a Projection

Hans Havlicek

Sitemap

Seite 4.5

dobiva se izgled mreže meridijana i paralela osim u normalnom i u poprečnom (transverse) i u pet slučajeva kosog (oblique) aspekta. Osim toga omogućena je i rotacija slike oko osi projekcije za 90° , 180° i 270° .

Pri dnu trake je i poveznica na osobne stranice prof. Hansa Havliceke koji studentima matematike predaje i matematičku kartografiju. Galerija slika kartografskih projekcija uklopljena je u ta njegova predavanja.

Nedjeljko Frančula

IZ STRANIH ČASOPISA

Acta Geodaetica et Geophysica Hungarica, Vol.48, No.2., 2013.

- Tectonic activity inferred from velocity field of GNSS measurements in Southwest of Turkey. E. Güllal, İ. Tiryakioğlu, S. Erdoğan, N. O. Aykut. 109.-121.
- Detecting, delineating and modeling the connected solution cavities in a dam site via microgravity data. Vahid E. Ardestani. 123.-138.
- Geoid modelling in the area of Fagnano Lake, Tierra del Fuego (Argentina): insights from mean lake-level observations and reduced gravity data. M. E. Gomez, D. Del Cogliano, R. Perdomo. 139.-147.
- Performance assessment of GPS/GLONASS single point positioning in an urban environment. A. Angrisano, S. Gaglione, C. Gioia. 149.-161.
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- The case-deletion and mean-shift outlier models: equivalence and beyond. J. Guo. 191.-197.
- On the reliability and error calibration of some recent Earth's gravity models of GOCE with respect to EGM08. M. Eshagh. 199.-208.
- Ambient seismic noise Rayleigh wave tomography for the Pannonian basin. Gyöngyvér Szanyi, Zoltán Grácz, Erzsébet Györi. 209.-220.
- Vibration effect of earthquakes in abandoned medieval mine. Markéta Lednická, Zdeněk Kaláb. 221.-234.
- Dirichlet distribution with views on geodesy and geophysics. Davaadorjin Monhor. 235.-245.

Allgemeine Vermessungs-Nachrichten, Vol.120, No.6., 2013.

- Parameterschätzung mittels genetischer Algorithmen: Potenzial und Grenzen aus geodätischer Perspektive. Oliver Baur.
- Schneller und ausdauernder als das menschliche Auge: Modulare Okularkameras am Motortachymeter. Stefan Hauth, Martin Schlüter, Florian Thiery.
- GDI InfoTour – GEODATEN. GEMEINSAM. NUTZEN. Susanne Ebert.
- Kontinuierliches Monitoring des Brückenbauwerkes über der Bucht "Goldenes Horn". Boris Resnik, Andrey Yashenko.

Geoinformatica, Vol.17, No.3., 2013.

- Guest editorial: spatial and temporal databases. Dieter Pfoser, Yufei Tao. 413.-415.
- Generic and efficient framework for search trees on flash memory storage systems. Mohamed Sarwat, Mohamed F. Mokbel, Xun Zhou, Suman Nath. 417.-448.
- Spatial inverse query processing. Thomas Bernecker, Tobias Emrich, Hans-Peter Kriegel, Nikos Mamoulis. 449.-487.
- Index-based query processing on distributed multidimensional data. George Tsatsanifos, Dimitris Sacharidis, Timos Sellis. 489.-519.

Geomatics Info Magazine (GIM International), Vol.27, No.6., 2013.

- The New Face of Cartography: Why Cartography is Relevant, Attractive and Contemporary. Manfred F. Buchroithner and Georg Gartner.
- BeiDou Maturing Rapidly: Development and Status of BeiDou Navigation Satellite System. Miao Qianjun.
- Long Live Modelling!: An Assessment of the LADM from the Cadastre 2014 Perspective. Jürg Kaufmann.
- UAS in the Mountains: Monitoring Mountain Rockslides Using Multi-temporal Point Clouds. Hansjörg Ragg and Christine Fey.

Journal of Geodesy, Vol. 87, No.7., 2013.

- Bayesian methods for outliers detection in GNSS time series. Zhang Qianqian, Gui Qingming. 609.-627.
- Adjustment of geodetic measurements with mixed multiplicative and additive random errors. Peiliang Xu, Yun Shi, Junhuan Peng, Jingnan Liu, Chuang Shi. 629.-643.

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- Mapping GPS positional errors using spatial linear mixed models. A. F. Militino, M. D. Ugarte, J. Iribas, E. Lizarraga-Garcia. 675.-685.
- Comparative analysis of different environmental loading methods and their impacts on the GPS height time series. Weiping Jiang, Zhao Li, Tonie van Dam, Wenwu Ding. 687.-703.
- IAG Newsletter. Gyula Tóth. 705.-707.

Survey Review, Vol.45, No. 331(3), 2013.

- The point cadastre requirement revisited. Hackman-Antwi, R; Bennett, R M; de Vries, W T; Lemmen, C H J; Meijer, C. 239.-247.
- Obtaining orthophotographs using SRTM digital models. Buill, F; Núñez, M A; Muñoz, F J. 248.-253.
- Accuracy of vertical datum surfaces in coastal and offshore zones. Iliffe, J C; Ziebart, M K; Turner, J F; Talbot, A J; Lessnoff, A P. 254.-262.
- Establishment of the MGI EDM calibration baseline. Bozic, B; Fan, H; Milosavljevic, Z. 263.-268.
- Msplit transformation of coordinates. Janicka, J; Rapinski, J. 269.-274.
- Checking GNSS-determined positions with EDM-observed distances. Meyer, T H; Pozdnyakov, V. 275.-280.
- On accuracy specifications of electronic distance meter. Shih, P T-Y. 281.-284.
- Influence of lateral refraction on measured horizontal directions. Redovniković, L; Ališić, I; Luketić, A. 285.-295.
- Efficiency of BERNESE single baseline rapid static positioning solutions with search strategy. Tut, I; Sanli, D U; Erdogan, B; Hekimoğlu, S. 296.-304.
- Contribution of instrument centring to the uncertainty of a horizontal angle. Ruiz-Armenteros, A M; García-Balboa, J L; Mesa-Mingorance, J L; Ruiz-Lendínez, J J; Ramos-Galán, M I. 305.-314.

Vlado Cetyl