

IZ STRANIH ČASOPISA

Allgemeine Vermessungs-Nachrichten, Vol.115, No.5., 2008.

- Qualifikation der Produktion durch den Eignungsnachweis von Prüfprozessen. R. Schmitt, P. Jatzkowski.
- Innovative Messtechnik zur Kalibrierung von Werkzeugmaschinen. R. Schmitt, P. Jatzkowski, H. Schwenke.
- Überwachung der raumzeitlichen Bewegung eines Fertigungsroboters mit Hilfe eines Lasertrackers. M. Juretzko, M. Hennes, M. Schneider, J. Fleischer.
- Optische Umgebungserfassung in Automobilen. C. Stiller.
- Reverse Engineering – Vom Objekt zum Modell. J. Herrmann, M. Möser.
- Zur Methodik der Überwachungsmessungen der Lagegeometrie von Brückenkran-Laufrädern. H. Brys, K. Cmielewski, K. Kowalski.

Geomatics Info Magazine, Vol.22, No.7., 2008.

- 3D-Model of Siberian Fortress, M. Anikushkin, S. Kotelnikov. 13.-
- Spatial Objects. R. Thompson, P. van Oosterom. 23.-

Journal of Geodesy, Vol. 82, No.6., 2008.

- On the accuracy assessment of celestial reference frame realizations. Z. Malkin. 325. – 329.
- The GeoForschungsZentrum Potsdam/Groupe de Recherche de Géodésie Spatiale satellite-only and combined gravity field models: EIGEN-GL04S1 and EIGEN-GL04C. C. Förste, R. Schmidt, R. Stubenvoll, F. Flechtner, U. Meyer, R. König, H. Neumayer, R. Biancale, J-M. Lemoine, S. Bruinsma, S. Loyer, F. Barthelmes, S. Esselborn. 331. – 346.
- Accuracy analysis of vertical deflection data observed with the Hannover Digital Zenith Camera System TZK2-D. C. Hirt, G. Seeber. 347. – 356.
- Ocean tide loading (OTL) displacements from global and local grids: comparisons to GPS estimates over the shelf of Brittany, France. S. A. Melachroinos, R. Biancale, M. Llubes, F. Perosanz, F. Lyard, M. Vergnolle, M. -N. Bouin, F. Masson, J. Nicolas, L. Morel and S. Durand. 357. – 371.
- On the multivariate total least-squares approach to empirical coordinate transformations. Three algorithms. B. Schaffrin, Y. A. Felus. 373. – 383.

Survey Review, Vol.40, No.308, 2008.

- Mapping impervious surface areas from GIS planimetric data. W. T. Pang, H. S. Fok, H. Baki Iz.
- Land tenure reform in Uganda some reflections on the formalization of customary tenure. N. Batungi, H. Rüther.
- On zero position correction of hanging tape of gyro-theodolite. J. Guo, S. Guo, X. Liu.
- Re-alignment of a guyed tower. G. C. Mulaku, P. C. M. Wakoli, J. B. K. Kiema.
- Transformation of 3D GPS Cartesian coordinates to ED50 using polynomial fitting by robust re-weighting technique. M. Soycan, A. Soycan.
- A strict transformation from Cartesian to geodetic coordinates. L. E. Sjöberg.
- Astronomical azimuth determination by the hour angle of Polaris using ordinary total stations. E. Lambrou, G. Pantazis.
- The effect of different tropospheric models on precise point positioning in kinematic mode. A. B. O. Jensen, O. Ovstedral.
- Comparing stochastic models used in GPS precise point positioning technique. C Satirapod, M Luansang.
- Precise height determination using simultaneous-reciprocal trigonometric levelling. A. Ceylan, O. Baykal.

Zeitschrift für Geodäsie, Geoinformation und Landmanagement, Vol.133, No.3., 2008.

- Bestimmung von Eishöhenänderungen in Grönland. W. Korth, W. Adler, U. Hofmann, U. Münster, F. Polte, M. Rückamp. 135. – 140.
- Total Least Squares (TLS) im Kontext der Ausgleichung nach kleinsten Quadraten am Beispiel der ausgleichenden Geraden. F. Neitzel, S. Petrovic. 141. – 148.
- Absolute Gravimetry with the Hannover Meters JILAg-3 and FG5-220, and their Deployment in a Danish-German Cooperation. L. Timmen, O. Gitlein, J. Müller, G. Strykowski, R. Forsberg. 149. – 168.
- Imaginations eines Geodäten – Chancen für die Zukunft? H. Schlemmer. 169.
- Interpretation terrestrischer Scandaten. C. Brenner. 170. – 179.
- Der neue Lichtraummesszug LIMEZ III der Deutschen Bahn AG. H. Wirth. 180.

Vlado Cetl

Kos KORA 2005 Kos

<img alt="A black and white photograph showing a surveying equipment setup outdoors. A large tripod-mounted total station is positioned in the background, connected to a laptop computer. In the foreground, a handheld device labeled 'KORA 2005 CE' is being held. To the left, a detailed map of a street area is displayed on a screen, showing various survey points with labels like '101', '102', '103', and '104'. The map also includes coordinate values such as 'Y=1.30', 'Y=1.45', 'Y=1.50', 'Y=1.65', 'Y=1.70', 'Y=1.75', 'Y=1.80', 'Y=1.85', 'Y=1.90', 'Y=1.95', 'Y=2.00', 'Y=2.05', 'Y=2.10', 'Y=2.15', 'Y=2.20', 'Y=2.25', 'Y=2.30', 'Y=2.35', 'Y=2.40', 'Y=2.45', 'Y=2.50', 'Y=2.55', 'Y=2.60', 'Y=2.65', 'Y=2.70', 'Y=2.75', 'Y=2.80', 'Y=2.85', 'Y=2.90', 'Y=2.95', 'Y=3.00', 'Y=3.05', 'Y=3.10', 'Y=3.15', 'Y=3.20', 'Y=3.25', 'Y=3.30', 'Y=3.35', 'Y=3.40', 'Y=3.45', 'Y=3.50', 'Y=3.55', 'Y=3.60', 'Y=3.65', 'Y=3.70', 'Y=3.75', 'Y=3.80', 'Y=3.85', 'Y=3.90', 'Y=3.95', 'Y=4.00', 'Y=4.05', 'Y=4.10', 'Y=4.15', 'Y=4.20', 'Y=4.25', 'Y=4.30', 'Y=4.35', 'Y=4.40', 'Y=4.45', 'Y=4.50', 'Y=4.55', 'Y=4.60', 'Y=4.65', 'Y=4.70', 'Y=4.75', 'Y=4.80', 'Y=4.85', 'Y=4.90', 'Y=4.95', 'Y=5.00', 'Y=5.05', 'Y=5.10', 'Y=5.15', 'Y=5.20', 'Y=5.25', 'Y=5.30', 'Y=5.35', 'Y=5.40', 'Y=5.45', 'Y=5.50', 'Y=5.55', 'Y=5.60', 'Y=5.65', 'Y=5.70', 'Y=5.75', 'Y=5.80', 'Y=5.85', 'Y=5.90', 'Y=5.95', 'Y=6.00', 'Y=6.05', 'Y=6.10', 'Y=6.15', 'Y=6.20', 'Y=6.25', 'Y=6.30', 'Y=6.35', 'Y=6.40', 'Y=6.45', 'Y=6.50', 'Y=6.55', 'Y=6.60', 'Y=6.65', 'Y=6.70', 'Y=6.75', 'Y=6.80', 'Y=6.85', 'Y=6.90', 'Y=6.95', 'Y=7.00', 'Y=7.05', 'Y=7.10', 'Y=7.15', 'Y=7.20', 'Y=7.25', 'Y=7.30', 'Y=7.35', 'Y=7.40', 'Y=7.45', 'Y=7.50', 'Y=7.55', 'Y=7.60', 'Y=7.65', 'Y=7.70', 'Y=7.75', 'Y=7.80', 'Y=7.85', 'Y=7.90', 'Y=7.95', 'Y=8.00', 'Y=8.05', 'Y=8.10', 'Y=8.15', 'Y=8.20', 'Y=8.25', 'Y=8.30', 'Y=8.35', 'Y=8.40', 'Y=8.45', 'Y=8.50', 'Y=8.55', 'Y=8.60', 'Y=8.65', 'Y=8.70', 'Y=8.75', 'Y=8.80', 'Y=8.85', 'Y=8.90', 'Y=8.95', 'Y=9.00', 'Y=9.05', 'Y=9.10', 'Y=9.15', 'Y=9.20', 'Y=9.25', 'Y=9.30', 'Y=9.35', 'Y=9.40', 'Y=9.45', 'Y=9.50', 'Y=9.55', 'Y=9.60', 'Y=9.65', 'Y=9.70', 'Y=9.75', 'Y=9.80', 'Y=9.85', 'Y=9.90', 'Y=9.95', 'Y=10.00', 'Y=10.05', 'Y=10.10', 'Y=10.15', 'Y=10.20', 'Y=10.25', 'Y=10.30', 'Y=10.35', 'Y=10.40', 'Y=10.45', 'Y=10.50', 'Y=10.55', 'Y=10.60', 'Y=10.65', 'Y=10.70', 'Y=10.75', 'Y=10.80', 'Y=10.85', 'Y=10.90', 'Y=10.95', 'Y=11.00', 'Y=11.05', 'Y=11.10', 'Y=11.15', 'Y=11.20', 'Y=11.25', 'Y=11.30', 'Y=11.35', 'Y=11.40', 'Y=11.45', 'Y=11.50', 'Y=11.55', 'Y=11.60', 'Y=11.65', 'Y=11.70', 'Y=11.75', 'Y=11.80', 'Y=11.85', 'Y=11.90', 'Y=11.95', 'Y=12.00', 'Y=12.05', 'Y=12.10', 'Y=12.15', 'Y=12.20', 'Y=12.25', 'Y=12.30', 'Y=12.35', 'Y=12.40', 'Y=12.45', 'Y=12.50', 'Y=12.55', 'Y=12.60', 'Y=12.65', 'Y=12.70', 'Y=12.75', 'Y=12.80', 'Y=12.85', 'Y=12.90', 'Y=12.95', 'Y=13.00', 'Y=13.05', 'Y=13.10', 'Y=13.15', 'Y=13.20', 'Y=13.25', 'Y=13.30', 'Y=13.35', 'Y=13.40', 'Y=13.45', 'Y=13.50', 'Y=13.55', 'Y=13.60', 'Y=13.65', 'Y=13.70', 'Y=13.75', 'Y=13.80', 'Y=13.85', 'Y=13.90', 'Y=13.95', 'Y=14.00', 'Y=14.05', 'Y=14.10', 'Y=14.15', 'Y=14.20', 'Y=14.25', 'Y=14.30', 'Y=14.35', 'Y=14.40', 'Y=14.45', 'Y=14.50', 'Y=14.55', 'Y=14.60', 'Y=14.65', 'Y=14.70', 'Y=14.75', 'Y=14.80', 'Y=14.85', 'Y=14.90', 'Y=14.95', 'Y=15.00', 'Y=15.05', 'Y=15.10', 'Y=15.15', 'Y=15.20', 'Y=15.25', 'Y=15.30', 'Y=15.35', 'Y=15.40', 'Y=15.45', 'Y=15.50', 'Y=15.55', 'Y=15.60', 'Y=15.65', 'Y=15.70', 'Y=15.75', 'Y=15.80', 'Y=15.85', 'Y=15.90', 'Y=15.95', 'Y=16.00', 'Y=16.05', 'Y=16.10', 'Y=16.15', 'Y=16.20', 'Y=16.25', 'Y=16.30', 'Y=16.35', 'Y=16.40', 'Y=16.45', 'Y=16.50', 'Y=16.55', 'Y=16.60', 'Y=16.65', 'Y=16.70', 'Y=16.75', 'Y=16.80', 'Y=16.85', 'Y=16.90', 'Y=16.95', 'Y=17.00', 'Y=17.05', 'Y=17.10', 'Y=17.15', 'Y=17.20', 'Y=17.25', 'Y=17.30', 'Y=17.35', 'Y=17.40', 'Y=17.45', 'Y=17.50', 'Y=17.55', 'Y=17.60', 'Y=17.65', 'Y=17.70', 'Y=17.75', 'Y=17.80', 'Y=17.85', 'Y=17.90', 'Y=17.95', 'Y=18.00', 'Y=18.05', 'Y=18.10', 'Y=18.15', 'Y=18.20', 'Y=18.25', 'Y=18.30', 'Y=18.35', 'Y=18.40', 'Y=18.45', 'Y=18.50', 'Y=18.55', 'Y=18.60', 'Y=18.65', 'Y=18.70', 'Y=18.75', 'Y=18.80', 'Y=18.85', 'Y=18.90', 'Y=18.95', 'Y=19.00', 'Y=19.05', 'Y=19.10', 'Y=19.15', 'Y=19.20', 'Y=19.25', 'Y=19.30', 'Y=19.35', 'Y=19.40', 'Y=19.45', 'Y=19.50', 'Y=19.55', 'Y=19.60', 'Y=19.65', 'Y=19.70', 'Y=19.75', 'Y=19.80', 'Y=19.85', 'Y=19.90', 'Y=19.95', 'Y=20.00', 'Y=20.05', 'Y=20.10', 'Y=20.15', 'Y=20.20', 'Y=20.25', 'Y=20.30', 'Y=20.35', 'Y=20.40', 'Y=20.45', 'Y=20.50', 'Y=20.55', 'Y=20.60', 'Y=20.65', 'Y=20.70', 'Y=20.75', 'Y=20.80', 'Y=20.85', 'Y=20.90', 'Y=20.95', 'Y=21.00', 'Y=21.05', 'Y=21.10', 'Y=21.15', 'Y=21.20', 'Y=21.25', 'Y=21.30', 'Y=21.35', 'Y=21.40', 'Y=21.45', 'Y=21.50', 'Y=21.55', 'Y=21.60', 'Y=21.65', 'Y=21.70', 'Y=21.75', 'Y=21.80', 'Y=21.85', 'Y=21.90', 'Y=21.95', 'Y=22.00', 'Y=22.05', 'Y=22.10', 'Y=22.15', 'Y=22.20', 'Y=22.25', 'Y=22.30', 'Y=22.35', 'Y=22.40', 'Y=22.45', 'Y=22.50', 'Y=22.55', 'Y=22.60', 'Y=22.65', 'Y=22.70', 'Y=22.75', 'Y=22.80', 'Y=22.85', 'Y=22.90', 'Y=22.95', 'Y=23.00', 'Y=23.05', 'Y=23.10', 'Y=23.15', 'Y=23.20', 'Y=23.25', 'Y=23.30', 'Y=23.35', 'Y=23.40', 'Y=23.45', 'Y=23.50', 'Y=23.55', 'Y=23.60', 'Y=23.65', 'Y=23.70', 'Y=23.75', 'Y=23.80', 'Y=23.85', 'Y=23.90', 'Y=23.95', 'Y=24.00', 'Y=24.05', 'Y=24.10', 'Y=24.15', 'Y=24.20', 'Y=24.25', 'Y=24.30', 'Y=24.35', 'Y=24.40', 'Y=24.45', 'Y=24.50', 'Y=24.55', 'Y=24.60', 'Y=24.65', 'Y=24.70', 'Y=24.75', 'Y=24.80', 'Y=24.85', 'Y=24.90', 'Y=24.95', 'Y=25.00', 'Y=25.05', 'Y=25.10', 'Y=25.15', 'Y=25.20', 'Y=25.25', 'Y=25.30', 'Y=25.35', 'Y=25.40', 'Y=25.45', 'Y=25.50', 'Y=25.55', 'Y=25.60', 'Y=25.65', 'Y=25.70', 'Y=25.75', 'Y=25.80', 'Y=25.85', 'Y=25.90', 'Y=25.95', 'Y=26.00', 'Y=26.05', 'Y=26.10', 'Y=26.15', 'Y=26.20', 'Y=26.25', 'Y=26.30', 'Y=26.35', 'Y=26.40', 'Y=26.45', 'Y=26.50', 'Y=26.55', 'Y=26.60', 'Y=26.65', 'Y=26.70', 'Y=26.75', 'Y=26.80', 'Y=26.85', 'Y=26.90', 'Y=26.95', 'Y=27.00', 'Y=27.05', 'Y=27.10', 'Y=27.15', 'Y=27.20', 'Y=27.25', 'Y=27.30', 'Y=27.35', 'Y=27.40', 'Y=27.45', 'Y=27.50', 'Y=27.55', 'Y=27.60', 'Y=27.65', 'Y=27.70', 'Y=27.75', 'Y=27.80', 'Y=27.85', 'Y=27.90', 'Y=27.95', 'Y=28.00', 'Y=28.05', 'Y=28.10', 'Y=28.15', 'Y=28.20', 'Y=28.25', 'Y=28.30', 'Y=28.35', 'Y=28.40', 'Y=28.45', 'Y=28.50', 'Y=28.55', 'Y=28.60', 'Y=28.65', 'Y=28.70', 'Y=28.75', 'Y=28.80', 'Y=28.85', 'Y=28.90', 'Y=28.95', 'Y=29.00', 'Y=29.05', 'Y=29.10', 'Y=29.15', 'Y=29.20', 'Y=29.25', 'Y=29.30', 'Y=29.35', 'Y=29.40', 'Y=29.45', 'Y=29.50', 'Y=29.55', 'Y=29.60', 'Y=29.65', 'Y=29.70', 'Y=29.75', 'Y=29.80', 'Y=29.85', 'Y=29.90', 'Y=29.95', 'Y=30.00', 'Y=30.05', 'Y=30.10', 'Y=30.15', 'Y=30.20', 'Y=30.25', 'Y=30.30', 'Y=30.35', 'Y=30.40', 'Y=30.45', 'Y=30.50', 'Y=30.55', 'Y=30.60', 'Y=30.65', 'Y=30.70', 'Y=30.75', 'Y=30.80', 'Y=30.85', 'Y=30.90', 'Y=30.95', 'Y=31.00', 'Y=31.05', 'Y=31.10', 'Y=31.15', 'Y=31.20', 'Y=31.25', 'Y=31.30', 'Y=31.35', 'Y=31.40', 'Y=31.45', 'Y=31.50', 'Y=31.55', 'Y=31.60', 'Y=31.65', 'Y=31.70', 'Y=31.75', 'Y=31.80', 'Y=31.85', 'Y=31.90', 'Y=31.95', 'Y=32.00', 'Y=32.05', 'Y=32.10', 'Y=32.15', 'Y=32.20', 'Y=32.25', 'Y=32.30', 'Y=32.35', 'Y=32.40', 'Y=32.45', 'Y=32.50', 'Y=32.55', 'Y=32.60', 'Y=32.65', 'Y=32.70', 'Y=32.75', 'Y=32.80', 'Y=32.85', 'Y=32.90', 'Y=32.95', 'Y=33.00', 'Y=33.05', 'Y=33.10', 'Y=33.15', 'Y=33.20', 'Y=33.25', 'Y=33.30', 'Y=33.35', 'Y=33.40', 'Y=33.45', 'Y=33.50', 'Y=33.55', 'Y=33.60', 'Y=33.65', 'Y=33.70', 'Y=33.75', 'Y=33.80', 'Y=33.85', 'Y=33.90', 'Y=33.95', 'Y=34.00', 'Y=34.05', 'Y=34.10', 'Y=34.15', 'Y=34.20', 'Y=34.25', 'Y=34.30', 'Y=34.35', 'Y=34.40', 'Y=34.45', 'Y=34.50', 'Y=34.55', 'Y=34.60', 'Y=34.65', 'Y=34.70', 'Y=34.75', 'Y=34.80', 'Y=34.85', 'Y=34.90', 'Y=34.95', 'Y=35.00', 'Y=35.05', 'Y=35.10', 'Y=35.15', 'Y=35.20', 'Y=35.25', 'Y=35.30', 'Y=35.35', 'Y=35.40', 'Y=35.45', 'Y=35.50', 'Y=35.55', 'Y=35.60', 'Y=35.65', 'Y=35.70', 'Y=35.75', 'Y=35.80', 'Y=35.85', 'Y=35.90', 'Y=35.95', 'Y=36.00', 'Y=36.05', 'Y=36.10', 'Y=36.15', 'Y=36.20', 'Y=36.25', 'Y=36.30', 'Y=36.35', 'Y=36.40', 'Y=36.45', 'Y=36.50', 'Y=36.55', 'Y=36.60', 'Y=36.65', 'Y=36.70', 'Y=36.75', 'Y=36.80', 'Y=36.85', 'Y=36.90', 'Y=36.95', 'Y=37.00', 'Y=37.05', 'Y=37.10', 'Y=37.15', 'Y=37.20', 'Y=37.25', 'Y=37.30', 'Y=37.35', 'Y=37.40', 'Y=37.45', 'Y=37.50', 'Y=37.55', 'Y=37.60', 'Y=37.65', 'Y=37.70', 'Y=37.75', 'Y=37.80', 'Y=37.85', 'Y=37.90', 'Y=37.95', 'Y=38.00', 'Y=38.05', 'Y=38.10', 'Y=38.15', 'Y=38.20', 'Y=38.25', 'Y=38.30', 'Y=38.35', 'Y=38.40', 'Y=38.45', 'Y=38.50', 'Y=38.55', 'Y=38.60', 'Y=38.65', 'Y=38.70', 'Y=38.75', 'Y=38.80', 'Y=38.85', 'Y=38.90', 'Y=38.95', 'Y=39.00', 'Y=39.05', 'Y=39.10', 'Y=39.15', 'Y=39.20', 'Y=39.25', 'Y=39.30', 'Y=39.35', 'Y=39.40', 'Y=39.45', 'Y=39.50', 'Y=39.55', 'Y=39.60', 'Y=39.65', 'Y=39.70', 'Y=39.75', 'Y=39.80', 'Y=39.85', 'Y=39.90', 'Y=39.95', 'Y=40.00', 'Y=40.05', 'Y=40.10', 'Y=40.15', 'Y=40.20', 'Y=40.25', 'Y=40.30', 'Y=40.35', 'Y=40.40', 'Y=40.45', 'Y=40.50', 'Y=40.55', 'Y=40.60', 'Y=40.65', 'Y=40.70', 'Y=40.75', 'Y=40.80', 'Y=40.85', 'Y=40.90', 'Y=40.95', 'Y=41.00', 'Y=41.05', 'Y=41.10', 'Y=41.15', 'Y=41.20', 'Y=41.25', 'Y=41.30', 'Y=41.35', 'Y=41.40', 'Y=41.45', 'Y=41.50', 'Y=41.55', 'Y=41.60', 'Y=41.65', 'Y=41.70', 'Y=41.75', 'Y=41.80', 'Y=41.85', 'Y=41.90', 'Y=41.95', 'Y=42.00', 'Y=42.05', 'Y=42.10', 'Y=42.15', 'Y=42.20', 'Y=42.25', 'Y=42.30', 'Y=42.35', 'Y=42.40', 'Y=42.45', 'Y=42.50', 'Y=42.55', 'Y=42.60', 'Y=42.65', 'Y=42.70', 'Y=42.75', 'Y=42.80', 'Y=42.85', 'Y=42.90', 'Y=42.95', 'Y=43.00', 'Y=43.05', 'Y=43.10', 'Y=43.15', 'Y=43.20', 'Y=43.25', 'Y=43.30', 'Y=43.35', 'Y=43.40', 'Y=43.45', 'Y=43.50', 'Y=43.55', 'Y=43.60', 'Y=43.65', 'Y=43.70', 'Y=43.75', 'Y=43.80', 'Y=43.85', 'Y=43.90', 'Y=43.95', 'Y=44.00', 'Y=44.05', 'Y=44.10', 'Y=44.15', 'Y=44.20', 'Y=44.25', 'Y=44.30', 'Y=44.35', 'Y=44.40', 'Y=44.45', 'Y=44.50', 'Y=44.55', 'Y=44.60', 'Y=44.65', 'Y=44.70', 'Y=44.75', 'Y=44.80', 'Y=44.85', 'Y=44.90', 'Y=44.95', 'Y=45.00', 'Y=45.05', 'Y=45.10', 'Y=45.15', 'Y=45.20', 'Y=45.25', 'Y=45.30', 'Y=45.35', 'Y=45.40', 'Y=45.45', 'Y=45.50', 'Y=45.55', 'Y=45.60', 'Y=45.65', 'Y=45.70', 'Y=45.75', 'Y=45.80', 'Y=45.85', 'Y=45.90', 'Y=45.95', 'Y=46.00', 'Y=46.05', 'Y=46.10', 'Y=46.15', 'Y=46.20', 'Y=46.25', 'Y=46.30', 'Y=46.35', 'Y=46.40', 'Y=46.45', 'Y=46.50', 'Y=46.55', 'Y=46.60', 'Y=46.65', 'Y=46.70', 'Y=46.75', 'Y=46.80', 'Y=46.85', 'Y=46.90', 'Y=46.95', 'Y=47.00', 'Y=47.05', 'Y=47.10', 'Y=47.15', 'Y=47.20', 'Y=47.25', 'Y=47.30', 'Y=47.35', 'Y=47.40', 'Y=47.45', 'Y=47.50', 'Y=47.55', 'Y=47.60', 'Y=47.65', 'Y=47.70', 'Y=47.75', 'Y=47.80', 'Y=47.85', 'Y=47.90', 'Y=47.95', 'Y=48.00', 'Y=48.05', 'Y=48.10', 'Y=48.15', 'Y=48.20', 'Y=48.25', 'Y=48.30', 'Y=48.35', 'Y=48.40', 'Y=48.45', 'Y=48.50', 'Y=48.55', 'Y=48.60', 'Y=48.65', 'Y=48.70', 'Y=48.75', 'Y=48.80', 'Y=48.85', 'Y=48.90', 'Y=48.95', 'Y=49.00', 'Y=49.05', 'Y=49.10', 'Y=49.15', 'Y=49.20', 'Y=49.25', 'Y=49.30', 'Y=49.35', 'Y=49.40', 'Y=49.45', 'Y=49.50', 'Y=49.55', 'Y=49.60', 'Y=49.65', 'Y=49.70', 'Y=49.75', 'Y=49.80', 'Y=49.85', 'Y=49.90', 'Y=49.95', 'Y=50.00', 'Y=50.05', 'Y=50.10', 'Y=50.15', 'Y=50.20', 'Y=50.25', 'Y=50.30', 'Y=50.35', 'Y=50.40', 'Y=50.45', 'Y=50.50', 'Y=50.55', 'Y=50.60', 'Y=50.65', 'Y=50.70', 'Y=50.75', 'Y=50.80', 'Y=50.85', 'Y=50.90', 'Y=50.95', 'Y=51.00', 'Y=51.05', 'Y=51.10', 'Y=51.15', 'Y=51.20', 'Y=51.25', 'Y=51.30', 'Y=51.35', 'Y=51.40', 'Y=51.45', 'Y=51.50', 'Y=51.55', 'Y=51.60', 'Y=51.65', 'Y=51.70', 'Y=51.75', 'Y=51.80', 'Y=51.85', 'Y=51.90', 'Y=51.95', 'Y=52.00', 'Y=52.05', 'Y=52.10', 'Y=52.15', 'Y=52.20', 'Y=52.25', 'Y=52.30', 'Y=52.35', 'Y=52.40', 'Y=52.45', 'Y=52.50', 'Y=52.55', 'Y=52.60', 'Y=52.65', 'Y=52.70', 'Y=52.75', 'Y=52.80', 'Y=52.85', 'Y=52.90', 'Y=52.95', 'Y=53.00', 'Y=53.05', 'Y=53.10', 'Y=53.15', 'Y=53.20', 'Y=53.25', 'Y=53.30', 'Y=53.35', 'Y=53.40', 'Y=53.45', 'Y=53.50', 'Y=53.55', 'Y=53.60', 'Y=53.65', 'Y=53.70', 'Y=53.75', 'Y=53.80', 'Y=53.85', 'Y=53.90', 'Y=53.95', 'Y=54.00', 'Y=54.05', 'Y=54.10', 'Y=54.15', 'Y=54.20', 'Y=54.25', 'Y=54.30', 'Y=54.35', 'Y=54.40', 'Y=54.45', 'Y=54.50', 'Y=54.55', 'Y=54.60', 'Y=54.65', 'Y=54.70', 'Y=54.75', 'Y=54.80', 'Y=54.85', 'Y=54.90', 'Y=54.95', 'Y=55.00', 'Y=55.05', 'Y=55.10', 'Y=55.15', 'Y=55.20', 'Y=55.25', 'Y=55.30', 'Y=55.35', 'Y=55.40', 'Y=55.45', 'Y=55.50', 'Y=55.55', 'Y=55.60', 'Y=55.65', 'Y=55.70', 'Y=55.75', 'Y=55.80', 'Y=55.85', 'Y=55.90', 'Y=55.95', 'Y=56.00', 'Y=56.05', 'Y=56.10', 'Y=56.15', 'Y=56.20', 'Y=56.25', 'Y=56.30', 'Y=56.35', 'Y=56.40', 'Y=56.45', 'Y=56.50', 'Y=56.55', 'Y=56.60', 'Y=56.65', 'Y=56.70', 'Y=56.75', 'Y=56.80', 'Y=56.85', 'Y=56.90', 'Y=56.95', 'Y=57.00', 'Y=57.05', 'Y=57.10', 'Y=57.15', 'Y=57.20', 'Y=57.25', 'Y=57.30', 'Y=57.35', 'Y=57.40', 'Y=57.45', 'Y=57.50', 'Y=57.55', 'Y=57.60', 'Y=57.65', 'Y=57.70', 'Y=57.75', 'Y=57.80', 'Y=57.85', 'Y=57.90', 'Y=57.95', 'Y=58.00', 'Y=58.05', 'Y=58.10', 'Y=58.15', 'Y=58.20', 'Y=58.25', 'Y=58.30', 'Y=58.35', 'Y=58.40', 'Y=58.45', 'Y=58.50', 'Y=58.55', 'Y=58.60', 'Y=58.65', 'Y=58.70', 'Y=58.75', 'Y=58.80', 'Y=58.85', 'Y=58.90', 'Y=58.95', 'Y=59.00', 'Y=59.05', 'Y=59.10', 'Y=59.15', 'Y=59.20', 'Y=59.25', 'Y=59.30', 'Y=59.35', 'Y=59.40', 'Y=59.45', 'Y=59.50', 'Y=59.55', 'Y=59.60', 'Y=59.65', 'Y=59.70', 'Y=59.75', 'Y=59.80', 'Y=59.85', 'Y=59.90', 'Y=59.95', 'Y=60.00', 'Y=60.05', 'Y=60.10', 'Y=60.15', 'Y=60.20', 'Y=60.25', 'Y=60.30', 'Y=60.35', 'Y=60.40', 'Y=60.45', 'Y=60.50', 'Y=60.55', 'Y=60.60', 'Y=60.65', 'Y=60.70', 'Y=60.75', 'Y=60.80', 'Y=60.85', 'Y=60.90', 'Y=60.95', 'Y=61.00', 'Y=61.05', 'Y=61.10', 'Y=61.15', 'Y=61.20', 'Y=61.25', 'Y=61.30', 'Y=61.35', 'Y=61.40', 'Y=61.45', 'Y=61.50', 'Y=61.55', 'Y=61.60', 'Y=61.65', 'Y=61.70', 'Y=61.75', 'Y=61.80', 'Y=61.85', 'Y=61.90', 'Y=61.95', 'Y=62.00', 'Y=62.05', 'Y=62.10', 'Y=62.15', 'Y=62.20', 'Y=62.25', 'Y=62.30', 'Y=62.35', 'Y=62.40', 'Y=62.45', 'Y=62.50', 'Y=62.55', 'Y=62.60', 'Y=62.65', 'Y=62.70', 'Y=62.75', 'Y=62.80', 'Y=62.85', 'Y=62.90', 'Y=62.95', 'Y=63.00', 'Y=63.05', 'Y=63.10', 'Y=63.15', 'Y=63.20', 'Y=63.25', 'Y=63.30', 'Y=63.35', 'Y=63.40', 'Y=63.45', 'Y=63.50', 'Y=63.55', 'Y=63.60', 'Y=63.65', 'Y=63.70', 'Y=63.75', 'Y=63.80', 'Y=63.85', 'Y=63.90', 'Y=63.95', 'Y=64.00', 'Y=64.05', 'Y=64.10', 'Y=64.15', 'Y=64.20', 'Y=64.25', 'Y=64.30', 'Y=64.35', 'Y=64.40', 'Y=64.45', 'Y=64.50', 'Y=64.55', 'Y=64.60', 'Y=64.65', 'Y=64.70', 'Y=64.75', 'Y=64.80', 'Y=64.85', 'Y=64.90', 'Y=64.95', 'Y=65.00', 'Y=65.05', 'Y=65.10', 'Y=65.15', 'Y=65.20', 'Y=65.25', 'Y=65.30', 'Y=65.35', 'Y=65.40', 'Y=65.45', 'Y=65.50', 'Y=65.55', 'Y=65.60', 'Y=65.65', 'Y=65.70', 'Y=65.75', 'Y=65.80', 'Y=65.85', 'Y=65.90', 'Y=65.95', 'Y=66.00', 'Y=66.05', 'Y=66.10', 'Y=66.15', 'Y=66.20', 'Y=66.25', 'Y=66.30', 'Y=66.35', 'Y=66.40', 'Y=66.45', 'Y=66.50', 'Y=66.55', 'Y=66.60', 'Y=66.65', 'Y=66.70', 'Y=66.75', 'Y=66.80', 'Y=66.85', 'Y=66.90', 'Y=66.95', 'Y=67.00', 'Y=67.05', 'Y=67.10', 'Y=67.15', 'Y=67.20', 'Y=67.25', 'Y=67.30', 'Y=67.35', 'Y=67.40', 'Y=67.45', 'Y=67.50