

## 參考文獻

- 太空計畫室，中華衛星三號計畫，2004。
- 朱聖源、施闢，2003，衛星重力測量及精密定軌，GeoForschungsZentrum(GFZ) Potsdam Germany。
- 吳斌、彭碧波、許厚澤，1994，地心變化的測定，科學通報，Vol.44，武漢，1999。
- 胡明城、魯福，現代大地測量學，測繪出版社，北京。
- 胡建國、郭金運、黃金維，2003，CHAMP 星載 GPS 觀測數據預處理研究，兩岸重力及水準面研討會論文集，新竹。
- 郭金運，2004，由星載 GPS 數據進行 CHAMP 衛星定軌和地球重力場模型解算，山東科技大學博士論文，山東。
- 陳俊德，1998，以 GEODYN II 模擬精密軌道計算，國立交通大學碩士論文，新竹。
- 張莉雪，2003，中華衛星三號軌道擾動力模式，國立交通大學碩士論文，新竹。
- 黃立信，2002，利用低軌衛星負載之定軌資料測定高精度之軌道及地球位模式國立交通大學博士論文，新竹。
- 黃金維、高豫麒，2003，海水質量變化對重力場時變之貢獻，兩岸重力及水準面研討會論文集，新竹。
- 黃金維，2004，以中華三號 GPS 資料測定及分析地球重力場期未報告，國立交通大學，新竹。
- 曾清涼、儲慶美，1999，GPS 衛星測量原理與應用，國立成功大學衛星資訊研究中心，台南。
- Bisnath S. B., and R.B. Langley, 2001, High-Precision Platform Positioning with a Single GPS Receiver. Presented at ION GPS 2001, 11-14 September, U.S.A.
- CDDIS Home Page. <http://cddisa.gsfc.nasa.gov/>.

CHAMP-ISDC Home Page. <http://isdc.gfz-potsdam.de/champ/>.

CSR Home Page. <http://www.csr.utexas.edu/>.

GARNER Home Page. <ftp://garner.ucsd.edu/>

GFZ Home Page. <http://op.gfz-potsdam.de/>.

GRACE Home Page. <http://www.csr.utexas.edu/grace/gravity/>

Heiskanen W.A., Moritz H. 1967, Physical geodesy . W H Freeman and Company.

HEASARC Home Page. <http://heasarc.gsfc.nasa.gov>

IERS Home Page. <http://hpiers.obspm.fr/>

IGS Home Page. <http://igsceb.jpl.nasa.gov/>.

Haines B., W. Bertiger, S. Desai, D. Kuang, T. Munson, L. Yuoung and P. Willis, 2002,  
Initial Orbit Determination Results for Jason-1 : Towards a 1-cm Orbit. Presented  
at ION GPS 2002, 24-27 September 2002, Portland.

JPL Home Page. <ftp://navigator.jpl.nasa.gov/pub/ephem/export/ascii/>

Kaula W.M., 1966, Theory of satellite geodesy. Blaisdell Publishing Company,  
Waltham Massachusetts.

Lemoine, F.G., N.K. Pavlis, S.C. Kenyon, R.H. Rapp, E.C. Pavlis, and B.F. Chao,  
1998, New High-Resolution Model Developed for Earth's Gravity Field. EOS,  
Trans. Trans. Geophys. Union, 79, pp.113-118.

Lemoine, F.G., S.B. Luthcke, N.P. Zelensky, D.S. Chinn, T.A. Williams, C.M. Cox,  
and B.D. Beckley, 2003, An Evaluation of Recent Gravity Models from Altimeter  
Satellite Missions. TOPEX/Poseidon to JASON, Science Working Team Meeting,  
Arles, France, 18-21 November.

Long, A.C., J.O. Cappellari, C.E. Velez, and A.J. Fuchs, 1989, Mathematical Theory  
of the Goddard Trajectory Determination System, Goddard Space Flight Center,  
FDD/522-89/001, Greenbelt, Maryland.

Magus Home Page. <http://magus.stx.com/geodyn/>

- Martin T.V., 2002, MicroCosm® PREPROCESSING SOFTWARE SYSTEMS DESCRIPTION, U.S.A.
- McCarthy D.D., 1996, IERS conventions. IERS Technical Note 21, Central Bureau of IERS, Observatoire de Paris.
- McCarthy J.J., 1993, Geodyn : Systems Description Volume 1, GSFC/NASA.
- Montenbruck O., and E. Gill, 2001, Satellite Orbit-Models, Methods, and Application, Springer, New York.
- NGS Home Page. <http://ngs.noaa.gov/antical/>.
- NSPO Home Page. <http://www.nspo.gov.tw/>
- Pavlis D.E., et al., 2002, GEODYN Operational Manual, 5 volumes, Hughes/STX Corp., Greenbelt, Maryland.
- Reigber, C., 1989, Gravity recovery from satellite tracking data, in: Theory of Satellite of Geodesy and Gravity Field Determination, Sanso F and Rummel R (eds), Lecture Notes in Earth Sciences, Vol. 25, Springer, Berlin, pp197-234.
- Rowlands D.D., 2004, An Introduction To Scott And Terry's System, NASA.
- Seeber G., 1993, Satellite Geodyn, Walter de Gruyter, Berlin, New York.
- Svehla D., and M. Rothacher, 2003, Kinematic precise orbit determination for gravity field determination . IUGG General Assembly 2003, Sapporo, Japan.
- Svehla D., and M. Rothacher, 2002, Kinematic and reduced-dynamic precise orbit determination of low earth orbiters. Advances in Geosciences.
- Tapley B.D., and C. Reigber, 2004, GRACE gravity recovery and climate experiment. 2nd International GOCE User Workshop Frascati, Italy.
- Torge W., 1989, Gravimetry. Walter de Gruyter & Co., Berlin.
- Vmsi-Microcosm Home Page. <ftp://www.vmsi-microcosm.com/pub/>
- Zhu S.Y., CH. Reigber, F.-H. Massmann, K. H. Neumayer, and J.C. Raimondo, 2003, Strengthening of Reference Frame Solutions by CHAMP and GRACE.

GeoForschungsZentrum (GFZ) Potsdam, Germany.

