

LIST OF PARTICIPANTS

- AARDOOM L., *Working Group for Satellite Geodesy, The Netherlands.*
ABALAKIN V., *Institute for Theoretical Astronomy, U.S.S.R.*
ANDERLE R.J., *Naval Surface Weapons Center, U.S.A.*
BARLIER F., *C.E.R.G.A., France.*
BILLAUD G., *C.E.R.G.A., France.*
BROSCHÉ P., *Observatorium Hoher List, F.R.G.*
BROUCKE R., *Department of Aerospace Engineering, University of Texas, U.S.A.*
CALAME O., *C.E.R.G.A., France.*
CAMPBELL J., *Geodatisches Institut der Universitat, Bonn, F.R.G.*
CAPITAINE N., *Observatoire de Paris, France.*
CARTER W.E., *National Geodetic Survey, U.S.A.*
CHAPRONT J., *Bureau des Longitudes, France.*
CAZENAVE A., *C.N.E.S., France.*
CHLISTOVSKY F., *Osservatorio Astronomico de Brera, Italy.*
CHOPLIN H., *C.E.R.G.A., France.*
CORMIER P., *C.E.R.G.A., France.*
ECKHARDT D.H., *Air Force Geodetics Laboratory, U.S.A.*
FEISSEL M., *Bureau International de l'Heure, France.*
FLIEGEL H., *Jet Propulsion Laboratory, U.S.A.*
GAIGNEBET J., *C.E.R.G.A., France.*
GAMBIS D., *Observatoire de Paris, France.*
GUINOT B., *Observatoire de Paris, France.*
HENRARD J., *Facultés Univerversitaires de Namur, Belgium.*
HILL P., *Observatoire de Meudon, France.*
KING R.W., *Massachusetts Institute of Technology, U.S.A.*
KINOSHITA H., *Tokyo Astronomical Observatory, Japan.*
KLEPCZYNSKI W.J., *U.S. Naval Observatory, U.S.A.*
KOLACZEK B., *Space Research Center, Poland.*
KOVALEVSKY J., *C.E.R.G.A., France.*
KOZAI Y., *Tokyo Astronomical Observatory, Japan.*
LANGLEY R., *Massachusetts Institute of Technology, U.S.A.*
LATIMER J., *Smithsonian Observatory, U.S.A.*
LELGEMANN D., *Institut für Angewandte Geodasie, F.R.G.*
LESTRADE JF., *Bureau des Longitudes, France.*
MANGIN JF., *C.E.R.G.A., France.*
MAZZOLENI F., *Osservatorio Astronomico de Merate, Italy.*
McCARTHY D.D., *U.S. Naval Observatory, U.S.A.*
MELBOURNE W.G., *Jet Propulsion Laboratory, U.S.A.*
MONTAG H., *Central Earth Physics Institute, G.D.R.*
MORGAN P., *Division of National Mapping, Australia.*
MULHOLLAND J.D., *University of Texas, U.S.A.*

- PAQUET P., *Observatoire Royal de Belgique, Belgium.*
REIGBER C., *Technische Universität Munich, F.R.G.*
SHELUS P.J., *University of Texas, U.S.A.*
SILVERBERG E.C., *McDonald Observatory, U.S.A.*
STANDAERT D., *Facultés Universitaires de Namur, Belgium.*
STOFFELS K.P., *Technische Universität Berlin, F.R.G.*
TAPLEY B.D., *Department of Aerospace Engineering, University of Texas, U.S.A.*
TEICHERT B.D., *Technische Universität Berlin, F.R.G.*
VEILLET C., *C.E.R.G.A. France.*
WILKINS G.A., *Royal Greenwich Observatory, England.*
WILSON P., *Institut für Angewandte Geodäsie, F.R.G.*
XIAO N., *Bureau International de l'Heure, France.*
YATSKIV Y., *Main Astronomical Observatory of the Ukrainian Academy, U.S.S.R.*
YE Shu-Hua, *Shanghai Observatory, China.*
YOKOYAMA K., *Central Bureau of the International Polar Motion Service, Japan.*



SETH CARLO CHANDLER, LL.D. (1846-1913)

Discoverer of the Earth's free nutation; author of over 200 astronomical papers; inventor of the almucantar; pioneer in astronomical telegraphic codes; Editor, *The Astronomical Journal* (1896-1909); Member and Watson Medalist (1895), U. S. National Academy of Sciences; Gold Medal (1896), Royal Astronomical Society