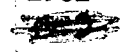
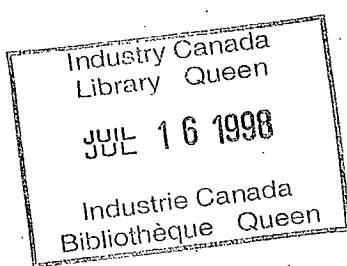


(D)

HERMES/CTS CONSOLIDATED LIST OF PAPERS AND REPORTS

Queen
P
91
C6541
H463
1981




OTTAWA
JANUARY
1981

P 91
C 6541
H 453
1981

HERMES
COMMUNICATIONS TECHNOLOGY SATELLITE
CONSOLIDATED LIST OF PAPERS AND REPORTS

	<u>Page</u>
1. Hermes/CTS Papers and Miscellaneous Reports <i>(Listed chronologically by year and by author)</i>	
(a) 1979/71	1
(b) 1972	2
(c) 1973	3
(d) 1974	5
(e) 1975	7
(f) 1976	10
(g) 1977	15
(h) 1978	19
(i) 1979	23
(j) 1980	24
2. List of Papers from Royal Society of Canada Hermes/CTS Symposium 29-30 November, 1 December, 1977	25
3. NASA Reports	29
4. US Experimenters' Reports	31
5. CRC Reports	32
6. Canadian Experimenters' Reports	34

* Denotes copy held in SCOPO Files at CRC.

CTS/HERMES PAPERS

1970 - 1971

Davies, N.G., and Day, J.W.B., "CTS Communications Experiments", IEE Conf. and Exposition, 4-6 Oct. 1971, Toronto, Ontario.

Boudreau, P.M. and Davies, N.G., "Modulation and Speech Processing for Single Channel, per Carrier Satellite Communications", presented at the ICC, Montreal, June 1971. Published in the IEEE Conf. Proceedings. Interim publication #292.

Molozzi, A.R. and Haythornthwaite, R.F., "An Improved Approach to Selection of High Reliability Semiconductor Components for Satellite Programs", AGARD Conference Proceedings No. 87. Avionics in Spacecraft, September, 1971.

Roscoe, S., "A Small Terminal Satellite Communication System for Remote Areas", Canadian Electronics Engineering, December, 1970.

1972

- * Alexovich, R., LeRC, "The 200 Watt SHF Transmitter Experiment Package", NTC Conference, Houston, Texas, 4-6 Dec., 1972 TMX 68106.
- * Blevis, B.C. and Card, M.L., "The Implications of Satellite Technology for Television Broadcasting in Canada", Proceedings AIAA 4th Communications Satellite Systems Conference, Washington, D.C. 24-26 April 1972, AIAA Paper No. 72-553.
- Cherchas, D., (Spar Aerospace, Toronto), "Coupled Bending-Twisting Vibrations of a Single Boom Flexible Solar Array and Spacecraft", AIAA Abstract 2 May, 1972.
- Day, J.W.B., "CTS Communications Experiments", NTC '72 Record, IEEE National Telecommunications Conference, Houston, Texas, 4-6 Dec. 72.
- * Franklin, C.A. and Davison, E.H., "A High-Power Communications Technology Satellite for the 12 and 14 GHz Bands", Proceedings AIAA 4th Communications Satellite Systems Conference, Washington, D.C. 24-26 April, 1972, AIAA Paper No. 72-580.
- Hughes, P.C. (UTIAS), "Flexibility Considerations for the Pitch Attitude Control of the Communications Technology Satellite", CASI Transactions Vol. 5, March 1972.
- Hughes, P.C. (UTIAS), "Attitude Dynamics of a Three-Axis Stabilized Satellite with a Large Flexible Solar Array", J. Astro. Science, Vol. 20, No. 3, Nov. 1972.
- Nuspl, P.P., "Proposed Experiments in Regional TDMA with Demand Assignment", Deuxieme Colloque International sur les Telecommunications Numeriques par Satellite, Paris, 28-30 November 1972.
- Payne, W.F., Bens, A.R., Bassett, D.A. and Lovell, R.R., "Choice of an Ion Engine for the Communications Technology Satellite", Proceedings 9th Electric Propulsion Conference, Bethesda, Md., 17-19 April 1972, AIAA Paper No. 72-491.
- Payne, W.F. and Finke, R.C., "Integration of an Ion Engine on the Communications Technology Satellite", NTC '72 Record, IEEE National Telecommunications Conference, Houston, Texas, USA 4-6 Dec. 1972.
- * Vigneron, F.R., McMillen, D.V. and Kettlewell, J.R., "An Attitude Stabilization and Control System for the Communications Technology Satellite", NTC '72 Record, IEEE National Telecommunications Conference, Houston, Texas, 4-6 December 1972.

1973

- Booth, G.H., "The Canadian/U.S. High-Power Communications Technology Satellite", IEE Conference Publication No. 95; IEE Int. Conf. on Satellite Systems for Mobile Communications and Surveillance, London, England, 13-15 Mar. 73.
- Buhs, R., (AEG Telefunken), "Layout and Technology of the CTS Solar Array Blanket", presented at the 10th Photovoltaic Specialists Conference, IEEE, Palo Alto, November 1973.
- Cherchas, D. (Univ. of Toronto) and Gossain, D. (SPAR Aerospace), "Dynamics of a Flexible Solar Array During Deployment from a Spinning Spacecraft", 16 Oct. 1973.
- Dohoo, R.M. "CTS Communications Experiments", Abstract given at Conference '73 of the Data Processing Institute of the Federal Institute of Management, 27 March, 1973. Abstract published in Conference record.
- Eshleman, F. and Edwards, J.W., "The Design, Development and Testing of a High-Performance Apogee Motor, Utilizing a Remote Initiation System, for the Communications Technology Satellite (CTS)", AIAA Paper No. 73-1174. AIAA/SAE 9th Propulsion Conference, Las Vegas, Nevada, 5-7 Nov. 73.
- Hughes, P.C., (UTIAS), "Geostationary Injection Dispersions: Fuel for Station Acquisition", CASI Transactions, Vol. 6, March 1973.
- Hughes, P.C., (UTIAS), "Geostationary Injection Dispersions: Optimization of Apogee Motor Firing Attitude", CASI Transactions, Vol. 6, March 1973.
- Hughes, P.C., (UTIAS), "Recent Advances in the Attitude Dynamics of Spacecraft with Flexible Solar Arrays", CASI Journal, Vol. 19, April 1973.
- Hughes, P.C., Garg, S.C. (UTIAS), "Dynamics of Large Flexible Solar Arrays with Application to Attitude Control System Design", UTIAS Report 179 March 1973.
- Ingram-Cotton, J., Sulway, D.V. and LeDuc, J.P.M., "Is There a Reliable Screen for VHF Power Transistors?", Microelectronics and Reliability, Vol. 12, No. 1, February 1973.
- Kosmahl, H.G., Sauseng, O., and McNary, B.D., LeRC, "A 200W 12 GHz Space Communications TWT with 56 Percent Overall and 81 Percent Collector Efficiency", IEEE Transactions on Electron Devices, Vol. ED-20, No. 12, December 1973, pp. 1169.
- * O'Donovan, V., Lo, G., Bell, A. and Braun, L., "Design of a 14/12 GHz Transponder for the Communications Technology Satellite", CASI Journal, Vol. 19, No. 5, May 1973

1973

Booth, G.H., "The Canadian/U.S. High-Power Communications Technology Satellite", IEE Conference Publication No. 95; IEE Int. Conf. on Satellite Systems for Mobile Communications and Surveillance, London, England, 13-15 Mar. 73.

Buhs, R., (AEG Telefunken), "Layout and Technology of the CTS Solar Array Blanket", presented at the 10th Photovoltaic Specialists Conference, IEEE, Palo Alto, November 1973.

Cherchas, D. (Univ. of Toronto) and Gossain, D. (SPAR Aerospace), "Dynamics of a Flexible Solar Array During Deployment from a Spinning Spacecraft", 16 Oct. 1973.

Dohoo, R.M. "CTS Communications Experiments", Abstract given at Conference '73 of the Data Processing Institute of the Federal Institute of Management, 27 March, 1973. Abstract published in Conference record.

Eshleman, F. and Edwards, J.W., "The Design, Development and Testing of a High-Performance Apogee Motor, Utilizing a Remote Initiation System, for the Communications Technology Satellite (CTS)", AIAA Paper No. 73-1174. AIAA/SAE 9th Propulsion Conference, Las Vegas, Nevada, 5-7 Nov. 73.

Hughes, P.C., (UTIAS), "Geostationary Injection Dispersions: Fuel for Station Acquisition", CASI Transactions, Vol. 6, March 1973.

Hughes, P.C., (UTIAS), "Geostationary Injection Dispersions: Optimization of Apogee Motor Firing Attitude", CASI Transactions, Vol. 6, March 1973.

Hughes, P.C., (UTIAS), "Recent Advances in the Attitude Dynamics of Spacecraft with Flexible Solar Arrays", CASI Journal, Vol. 19, April 1973.

Hughes, P.C., Garg, S.C. (UTIAS), "Dynamics of Large Flexible Solar Arrays with Application to Attitude Control System Design", UTIAS Report 179 March 1973.

Ingram-Cotton, J., Sulway, D.V. and LeDuc, J.P.M., "Is There a Reliable Screen for VHF Power Transistors?", Microelectronics and Reliability, Vol. 12, No. 1, February 1973.

Kosmahl, H.G., Sauseng, O., and McNary, B.D., LeRC, "A 200W 12 GHz Space Communications TWT with 56 Percent Overall and 81 Percent Collector Efficiency", IEEE Transactions on Electron Devices, Vol. ED-20, No. 12, December 1973, pp. 1169.

* O'Donovan, V., Lo, G., Bell, A. and Braun, L., "Design of a 14/12 GHz Transponder for the Communications Technology Satellite", CASI Journal, Vol. 19, No. 5, May 1973

1973 (Cont'd.)

Pearce, J.L., "Influence of Intermodulation Distortion on Satellite Communications Systems", Proceedings of 15th Symposium of the NATO TACSATCOM Scientific Group, (CRC 31 May 1973) Interim Publication #73-541.

Ravindran, R. (SPAR Aerospace), "Attitude Control System Hybrid Simulation for the Communications Technology Satellite", presented at Canadian Conference on Automatic Control, University of New Brunswick, Fredericton, 24-25 Sept. 1973.

* Sansevero V.J., Arvidson, C.D., Boyce, W.D., and Archer, S.F., "Monopropellant Hydrazine Reaction Control Subsystem for the Communications Technology Satellite", AIAA Paper No. 73-1268, AIAA/SAE 9th Propulsion Conference, Las Vegas, Nevada, 5-7 November 1973.

1974

- * Blevis, B.C. and Card, M.L., "The Implications of Satellite Technology for Television Broadcasting in Canada", Progress in Astronautics and Aeronautics, Vol. 32, 1974 MIT Press, Cambridge, Mass and London, England.
- * Blevis, B.C., "Communications Technology Satellite", Published in Journal of the ITU Association of Japan, (in Japanese) 1974. Interim publication #74-031.
- Blevis, B.C. and Shearer, A.B., "Communications Technology Satellite - The Future for Canada", in DOC Quarterly Journal, Second Issue 1974.
- * Braun, L.D. and O'Donovan, M.V., "Characteristics of a Communications Satellite Transponder", Microwave Journal, Vol. 17, No. 12, December 1974.
- Braun, L.D. and O'Donovan, M.V., "The 14/12 GHz Communications Transponder of the Communications Technology Satellite", Conf. Proc. 4th European Microwave Conference, 10-13 Sept. 1974.
- Buckingham, R., Edwardes, R. and Townsend, P., "CTS Spacecraft Thermal and Electrical Conductivity Tests", presented at AIAA 15th Structures, Structural Dynamics and Materials Conference, Las Vegas, Nevada, 17-19 April, 1974.
- * Buckingham, R. and Sharp, G.R., "Mechanical Environmental Tests Program for The Communications Technology Satellite". CASI/AIAA Joint Meeting, Toronto, 30-31 Oct. 1974. Interim Publication #74-101.
- Farber, B.F., Goldin, D.S. Siegert, C., and Gourash, F., LeRC, "A High Power TWT Power Processing System", PESC '74 Record IEEE Power Electronics Specialists Conference 1974.
- Gossain, D.M., Quittner, E. and Sachdev, S.S. (SPAR Aerospace), "Mechanical Design of a Deployable, Flexible Solar Array System for a Communications Satellite", Joint CASI/AIAA Meeting, 30-31 Oct. 1974, Toronto, Interim Publication #74-084.
- Haythorntwaite, R., Molozzi, A.R. and Sulway, D.V., "Reliability Assurance of Individual Semiconductor Components", Proc. IEEE, Vol. 62, No. 2, February 1974.
- James, D.S., Douville, R.J.P., Breithaupt, R.W., and Vankoughnett, A.L., "A 12 GHz Field Effect Transistor Amplifier for Communications Satellite Applications", Conf. Proc. 4th European Microwave Conference, 10-13 September 1974.

1974 (Cont'd.)

Lumb, D.R. and Sites, M.J., "CTS Digital Video College Curriculum-Sharing Experiment", National Telemetry Conference, San Diego, Cal. Dec. 1974.

Marcus, B., Mock, P., and Edelman, E., LeRC, "Communications Technology Satellite - A Variable Conductance Heat Pipe Application", AIAA Paper No. 74-749, Boston, Mass., July 1974.

Nuspl, P.P. and deBuda, R., "TDMA Synchronization Algorithms", Conf. Record IEEE, 1974 Electronics and Aerospace Systems Conf. Washington, D.C., 7-9 October 1974.

Nuspl, P.P. and Campbell, R.J., "Signalling and Channel Assignment in FDMA and TDMA Systems", Proc. IEEE 1974 Canadian Comm. and Power Conference, Montreal, 7-8 Nov 1974.

Porter-Davis, L., Sutter, C. and Reistad, K. (Sperry Flight Systems) "A Versatile New Reaction Wheel used on Fleet Sat Con and Communications Technology Satellite", Abstract presented at Electronics and Aerospace Conference (EASCON), Washington, D.C., 7-9 Oct. 74. Interim publication #74-090.

Paulsen, P., Woodcock, W. and Sachs, P., "Design and Qualification of the CTS Solar Cell Blanket", Proc. of International Conference on Photovoltaic Power Generation, Hamburg, 1974.

Sachdev, S.S., Quittner, E. and Graham, J.D. (SPAR Aerospace), "The Communications Technology Satellite Deployable Solar Array Subsystem", presented at the Hamburg Photovoltaic Conference, Hamburg, Germany, Sept. 1974 (IEEE/ESTEC (ESA)) Interim Publication #74-092.

Swenson, Jr., G.W., Yen, J.L., Broten, N.W., Fort, D.N., Kellerman, K.I., Rayhrer, B and Knowles, S.H., "Very Long Baseline Interferometry Using An Earth Satellite", (Abstract) Program and Abstracts of the 1974 USNC/URSI-IEEE meeting at Boulder, Co., Oct. 14-17, 1974.

Yip, F.C., "A Design Parameter for Assessing Wicking Capabilities of Heat Pipes", AIAA Paper No. 74-1266, CASI/AIAA Joint Meeting, Toronto, 30-31 Oct. 1974.

1975

- Bens, A., Kjosness, D., Bassett, D., Magnussen, K., McPherson, T., "Simulation of Ground-Controlled Conversion of the Communications Technology Satellite (CTS) from Spinning Mode to 3-Axis Stabilized Mode", presented at Symposium sponsored by NRC Western Subcommittee on Automatic Control, Saskatoon, Sask. 16 January 1975.
- Bellier, S.P., Haythornthwaite, R.F., May, J.L. and Woods, P.J., "Reliability of Microwave Gallium Arsenide Field Effect Transistors", Proc. IEEE 13th International Reliability Physics Symposium, Las Vegas, Nevada, 1-3 April 1975.
- * Blevis, B.C. and Davies, N.G., "Investigation of the Applications of Advanced Communications Satellites", Journal of the SMPTE, Inc., Vol. 84, No. 3, March 1975.
- * Blevis, B.C., Experiments in the Applications of High Power Satellites to Education and Development - Communications Technology Satellite", Regional Seminar on Satellite Broadcasting Systems for Education and Development, Mexico City, 2-11 September, 1975.
- Braun, L.D. and O'Donovan, M.V., "Advanced-Technology Transponder for Satellite", Engineering Digest, Vol. 21, No. 5, May 1975.
- Campbell, R.J. and Kofsky, H., "A Low-Cost Flexible Demand Assignment Multiple Access Controller for Small Terminal Satellite Communications", Conference Digest, International Electrical, Electronics Conference and Expo, Toronto, 29 Sept. - 1 Oct. 1975 Paper No. 75263.
- Carey, L.S., "Moose Factory Program", First Canadian Telemedicine Symposium, 16-17 October, 1975.
- * Casey-Stahmer, A., "Developments in Telehealth Care in Canada", Second Telemedicine Workshop, Tucson, Arizona, 4-6 December 1975.
- * Casey-Stahmer, A., and Blevis, B.C., "Canadian Experiments in the Social Applications of Satellite Telecommunications", AIAA Paper No. 75-907, AIAA Conf. on Communication Satellites for Health/Education Appl., Denver, Colorado, 21-23 July, 1975.
- Douville, R.J., Hitchcock, N.S., James, D.S. and VanKoughnett, A.L., "A 12 GHz FET Amplifier for the Communications Technology Satellite", Conference Digest, International Electrical, Electronics Conference and Expo, Toronto, 29 Sept - 1 Oct. 1975, Paper 75262.
- Farber, B.F., Schoenfeld, A., Thollot, P.A., LeRC, "Power Processing System for a 200 W Communications Satellite Transmitter", IEEE International Conference on Satellite Communications Systems Technology, April 1975.
- Goggin, M.K. and Katz, R., "Satellite Used for Information Access and Inservice Training for Libraries", Paper 75-908, presented at AIAA Conference on Communications Satellites for Health/Education Applications, Denver, Colorado, 21-23 July, 1975.

1975 (Cont'd.)

- Harrison, T.D., Buckingham, R., and Vigneron, F.V., "Functional and Dynamics Testing of the Flexible Solar Array for the Communications Technology Satellite", Proc. Eighth Conf. on Space Simulation, Silver Springs, Md., 3-5 November 1975, Paper No. 24, NASA SP-379.
- Hudson, H.E., Guild, P.D., Coll, D.C., and Lumb, D.R., "College Curriculum Sharing Via CTS", paper 75-905, presented at AIAA Conference on Communications Satellites for Health/Education Applications, Denver, Colorado, 21-23 July, 1975.
- Katz, Ruth M, and John, Jane, "Training of Library Personnel in Remote Areas (The ACCESS Videotape Project) Final Report and Study Guide", Graduate School of Librarianship, University of Denver (Colorado Seminary), Denver, Col, October 1975.
- Lo, G and Bell, A.B. (RCA Ltd.), "A Low-Noise Microwave Frequency Translator for 14/12 GHz Communications Satellite Transponders", Presented at Canadian IEEE Conference, Toronto, 29 Sept - 1 Oct. 1975.
- * Miller, E.F., Fiala, J.L. and Hansen, I.G. (LeRC), "Performance Characteristics of the 12 GHz, 200 Watt Transmitter Experiment Package for CTS", EASCON 75, pp. 202A-202G. Presented at IEEE Conference, 29 Sept. - 1 Oct. 75, Washington, D.C. NASA Doc. TMX-71773.
- Nunnally, H. and Kahn, A., "Satellite Teleconferencing Experimentation Oriented to Private Industry Applications", Paper 75-906, presented at AIAA Conference on Communications Satellites for Health/Education Applications, Denver, Colo., July 21-23, 1975.
- Nuspl, P., Davies, N.G., Olsen, R.L., "Ranging and Synchronization Accuracies in a Regional TDMA Experiment", Conf. Proc. Intelsat/IECE/ITD Third Internat. Conf. on Digital Satellite Communications, Kyoto, Japan, 11-13 Nov. 75.
- Paghis, I., "The Development of the Communications Technology Satellite", Report of National Design Council Meeting, Ottawa, 24-25 Feb. 1975.
- Ostwald, L.T. and Garvin, C.W., (Ball Bros.), "Microstrip Command and Telemetry Antennas for Communications Technology Satellite", IEE Conference on Antennas for Aircraft and Spacecraft, London, 3-6 June, 1975.
- Reynaud, A.H., "The Design of Linear Feedback Controllers for Rigid Satellites with Very Flexible Appendages using Suboptimal Control Theory", Conf. Proc. 1975 Canadian Conf. on Automatic Control, Vancouver, B.C., 23-24 June, 1975, Paper 1B-2.
- Roberts, R.S., Pierce, J., and Skene, S., "The Moose Factory Telemedicine Programme: A Proposal for Evaluation", Second Telemedicine Workshop, Tucson, Arizona, December 1975.
- Schwarz, M. Roy and Johnson, Marion H., "Role of Satellite Broadcast in Regional Medical Education and Health Care Delivery", presented at the AIAA Conference on Communication Satellites for Health/Education Applications, Denver, Colorado, 21-23 July, 1975.

1975 (Cont'd.)

Shamaskin, R.B. and Caldwell, D.E., "Advanced Biomedical Applications to Satellite Communications", Communications Satellites for Health/Education Applications, Denver, Colorado, 21-23 July, 1975.

Smith, J.S., Sachdev, S.S. and Hunter, J.A., "Testing of the Communications Technology Satellite Deployable Solar Array Subsystem", Conference Proceedings 11th IEEE Photovoltaic Specialists Conference, Phoenix, Arizona, 6-8 May, 1975, Paper No. 2.1.

Stevens, J., Lovell, R., and Gore, V., "Spacecraft Charging Investigation for the CTS Project", Publication in AGU/AIAA Spring Meeting Proceedings, Washington, D.C., 16-20 June, 1975, DRP #75-102 NASA TMX-71795.

Stipandic, E.A., Gray, A.M. and Gedeon, L., "Thermal Design and Test of a High Power Spacecraft Transponder Platform", Presented at AIAA 10th Thermo-hysics Conference, 27-29 May, 1975, Denver, Colorado.

Vigneron, F.R. and Millar, R.A., "The Effect of Structural Flexibility on the Stability of Pitch for the Communications Technology Satellite", Conf. Proc. 1975 Canadian Conference on Automatic Control, Vancouver, B.C. 23-24 June, 1975, Paper 1B-1.

* Vigneron, F.R. and Millar, R.A., "Plan for Flight Evaluation of Attitude Stabilization and Flexible Solar Array Dynamics for the Communications Technology Satellite", Abstracts of the 26th Congress of the Internat. Astro Fed. (IAF) 1975, Lisbon, Portugal, 21-27 September, 1975.

Willey, P.H., Bostian, C.W., Stutzman, W.L., Manus, E.A., and Marshall, R.E., "Depolarization Measurements Using the CTS Satellite", Paper 2.6.4, U.R.S.I. 1975 Fall Meeting, Boulder, Colorado, October 1975.

* Wright, D.L. and Day, J.W.B., "The Communications Technology Satellite and the Associated Ground Terminals for Experiments". AIAA Paper No. 75-904, AIAA Conf. on Communications Satellites for Health/Education Appl. Denver, Colorado, 21-23 July, 1975.

1976

Ahmed, S., Quittner, E., Sachdev, S., and Bouduas, H., "Design & Test Experience in Light Weight Deployable Solar Array Systems", AIAA/CASI 6th Communications Satellite Systems Conference, Montreal, 5-6 April, 1976.

- * Almond, J., Franklin, C.A. and Warren, E.S., "A Perspective on the Canadian Satellite Program", Canadian Elec. Eng. Journal, Vol. 1, No. 1 (1976).
- * Baxter, C., "Design of an S-Band Transponder Providing Command, Telemetry, Ranging and Range Rate Functions for Scientific Satellites". AIAA/CASI 6th Communications Satellite Systems Conference, Montreal, 8 April, 1976.
- * Bassett, D.A., "Ground Controlled Conversion of Communications Technology Satellite (CTS) from Spinning Mode to Three-Axis Stabilized Mode", AIAA Guidance and Control Conference, San Diego, California, 16-18 Aug. 1976.
- Blevis, B.C. and Day, J.W.B., "Canada/USA Experimental 12 GHz - CTS", CITEL Inter-American Telecommunications Conference, Rio de Janeiro, 16-19 Aug. 1976.
- Blevis, B.C., "Communications Satellite", Science and Technology Yearbook, McGraw-Hill 1976.
- Bostian, C.W., Holt, S.B., Kauffman, S.R., Manus, E.A., Marshall, R.E., Stutzman, W.L., and Wiley, P.H., "Final Report (First Year of Work) on a Depolarization and Attenuation Experiment Using the CTS Satellite, Volume I, Experiment Description", NASA Contract NAS5-22577, November 18, 1976 (CR 152422).
- * Casey-Stahmer, A. and Palmer, J., "Planning for the Introduction of High-Powered Satellites for the Distribution of Television and Social Services in Canada", Proceedings of ESA Symposium on Satellite Broadcasting held Stockholm, 22-24 November 1976 (ESA SP-122).
- * Casey-Stahmer, A., "A Discussion of Canadian Telehealth Care Experiments Conducted with the Hermes Satellite", Seventh International Congress on Medical Records, Toronto, 12-17 September 1976.
- * Caswell, R.D. and Edelman, E., "Thermal Testing of a High Powered Communications Satellite", AIAA 11th Thermophysics Conference, San Diego, 14-15 July, 1976, AIAA Paper No. 76-459.
- Chitnis, E.V. and Miller, J.E., "Social Implications of Satellite Instructional Television Experiment - Use of Advanced Satellite Communication System for National Development", IEEE International Conference on Communications, Philadelphia, Pa., 14-16 June, 1976.
- Day, J.W.B., Huck, R.W., and Tiedemann, R.K., "Small Ground Terminals for CTS", International Conference on Communications, Philadelphia, Penn., 14-16 June, 1976.

1976 (Cont'd.)

- * Day, J.W.B., "Communications Technology Satellite", Seminar on Satellite Broadcasting in the 12 GHz Band, Khartoum, Sudan, 13-15 Nov. 1976.
- * Donoughue, P.L., "United States Societal Experiments via the Communications Technology Satellite", NASA TMX-73403, paper presented at the International Conference on Communications, IEEE, Philadelphia, Pa., 14-16 June 1976.
- * Evans, W.M., Davies, N.G. and Hawersaat, W.H., "Communications Technology Satellite Project", IEEE Aerospace & Electronic Systems Group 'Communications Satellite Systems: An Overview of the Technology' 1976.
- * Frenette, C., "Satellite and Staff Training", PSC, presented at AMTEC, St. John's, Newfoundland, June 1976.
- Garg, S.C., "Near Resonant Vibration Tests of an Orbiting Flexible Spacecraft: Theory, Design and Simulation", UTIAS Report No. 204, November 1976.
- * Gore, J.V., "Design Construction and Testing of the Communications Technology Satellite - Protection Against Spacecraft Charging", Spacecraft Charging Technology Conference, Colorado Springs, 27-29 Oct. 1976.
- * Gore, J.V., "The Flight Performance of the CTS Body Mounted and Deployable Solar Arrays", Baton Rouge, 15-19 November 1976, Photovoltaic Specialists Conference.
- * Harrison, T.D., Lang, G.B., Gore, V., Vigneron, F., Quittner, E., "In-Orbit Characteristics of the Communications Technology Satellite Deployable Solar Array", Inter-Society Energy Conversion Engineering Conference, Tahoe, Nevada, 12-17 September, 1976.
- House, M. and Roberts, J., "Telemedicine at Memorial University of Newfoundland", Newfoundland News Letter, Memorial University, Vol. 18, No. 5, November 1976.
- Hughes, P.C., (UTIAS), "Deployment Dynamics of the Communications Technology Satellite - A Progress Report", Proceedings Symposium Dynamics and Control of Nonrigid Spacecraft, Frascati, Italy, May 1976.
- Ippolito, L.J., "Rain Attenuation and Radar Correlation Measurements with the 11.7 GHz CTS Beacon", presented at the 1976 International IEE/AP-S Symposium & USNC/URSI Meeting, Amherst, Mass., October 10-15, 1976.
- Ippolito, L.J., "Summary of Communication Technology Satellite (CTS) 11.7 GHz Beacon Measurements", 1976 International IEE/AP-S Symposium and USNC-URSI Meeting, University of Mass., October 12, 1976.
- Ippolito, L.J., "Results of 11-14 GHz Telecommunications and Propagation Experiments with the CTS Satellite", National Telecommunication Conference, Dallas, Texas, November 29, 1976.
- Ippolito, L. J., "Characterization of the CTS 12 and 14 Gigahertz Communications Link - Preliminary Measurements and Evaluation", 1976 International Conference on Communications, Philadelphia, PA, June 14, 1976.

1976(Cont'd.)

Johnson, Marion H., "Communications Satellites in Medical Education", The Journal/Technical Horizons in Education, Vol. 3, No. 7, October 1976.

Jones, Harry W. Jr., "A Real-Time Adaptive Hadamard Transform Video Compressor; SPIE Advances in Image Transmission Techniques", San Diego, California, August 1976.

Katz, Ruth M. and John, Jane, "Evaluation and Distribution Study of Video-tapes Prepared for Training of Library Personnel (The ACCESS Videotape Project) Final Report", Graduate School of Librarianship, University of Denver, Denver, Colorado, Project #475AH50121, July 1976.

Knowles, S.H., Waltman, W.B., Broten, N.W., Fort, D.H., Kellerman, K.I., Rayhrer, B., Yen, J.L., Swenson, Jr., G.W. "First Results from a Satellite Data Link Radio Interferometer", proceedings of the 8th Annual Conference on Precise Time and Time Interval (PTTI) Applications and Planning meeting, Washington, D.C., December 1976.

* Kumar, P. and Stipandic, E., "Thermal Design of the Communications Technology Satellite", AIAA 11th Thermophysics Conference, San Diego, California, 14-16 July, 1976.

* Lortie, R., "Problemes Pratiques Dans un Domaine Nouveau: Formation Non-Directive via Satellite", Communication présentée au Congrès de l'ACFAS, Mai 1976.

Lumb, D.R., Down, K.S. and Sites, M.J., "University Resources Sharing Using CTS", IEEE International Conference on Communications, Philadelphia, Pa., 14 June 1976, Paper 6, Session 1.

* Millar, R.A. and Vigneron, F.R., "Attitude Stability of Flexible Spacecraft Which Use Dual Time Constant Feedback Lag Network Pseudorate Control", AIAA Paper No. 76-266, AIAA/CASI 6th Communications Satellite Systems Conference, Montreal, 5-8 April, 1976.

Nguyen, P.K., Hughes, P.C. (UTIAS), "Finite-Element Analysis of CTS-Like Flexible Spacecraft", UTIAS Report 205, June 1976.

Nowland, W.L. and Strickland, J.I., "Measurements of Precipitation Attenuation and Depolarization Using the 12 GHz Transmissions for CTS", 1976 USNC/URSI Meeting Abstract, Amherst, Mass., p. 33, 11-15 October, 1976.

Nuspl, P.P., and Brown, K.E., "Operational Experience with CENSAR", Proceedings of a European Space Agency - Swiss PTT Colloquium, Berne, Switzerland, June 1976.

* Raine, H.R., "The Communications Technology Satellite Flight Performance". International Astronautical Federation 27th Congress, Anaheim, California, 10-16 October, 1976.

* Reinhartz, K.K., Paulsen, P. and Buhs, R., "European Flexible Solar Cell Blanket on the Canadian/U.S. Communications Technology Satellite", ESA Bulletin #6, August, 1976.

1976 (Cont'd.)

Robbins, W.H. and Donoughe, P.L., "CTS United States Experiments - A Progress Report", Paper 76-228, IAF Conference, Anaheim, California, 10-16 October, 1976, NASA TMX-73510.

Roberts, J., Canning, E., Chambers, L.W., House, M., Cox, M., Neville-Smith, C., "The Role of Physicians in Caring for Pre-School Deaf in Rural Newfoundland and Labrador", Newfoundland News Letter, Memorial University, Vol. 18, No. 6, December 1976.

Roberts, R.S. Pierce, J., and Skene, S., "An Evaluation Strategy for Assessing the Effect of the Moose Factory Telemedicine Programme", Faculty of Health Sciences, McMaster University, March 1976.

Rustako, A.J. Jr., "A Measurement of Rain Attenuation and Depolarization of the 12 GHz Communications Technology Satellite (CTS) Beacon Signal - Some Early Results", 1976 USNC/URSI Meeting Abstract, p. 33, Amherst, Mass., 11-15 October, 1976.

* Sansavero Jr., V.J., Garfinkel, H. and Archer, S.F., "Flight Performance of the Hydrazine Reaction Control Subsystem for the Communications Technology Satellite", Joint AIAA/SAE 12th Propulsion Conference, Palo Alto, California, 26-28 July, 1976.

Schwarz, M. Roy, "In the Northwest, It's WAMI", American Education, May, 1976.

Stipandic, E.A., "Spacecraft Application of Heat Pipes", AIAA/CASI 6th Communications Satellite Systems Conference, Montreal, 5-8 April, 1976.

* Stevens, N.J., Lovell, R.R. and Klinec, V.W., "Preliminary Report on the CTS Transient Event Counter Performance Through the 1976 Spring Eclipse Season", AF-NASA Spacecraft Charging Conference, Colorado Spring, Colorado, 27-29 October, 1976, NASA TM X-73487.

Sincarsin, G.B. (UTIAS), "Dynamics Tests of the Communications Technology Satellite Development Model Solar Array", UTIAS TN-200 April 1976.

Taylor, R.C. and Theobold, D.M., "CTS 11.7 GHz Propagation Experiment - Preliminary Results", The Ohio State University, URSI 1976 Annual Meeting, 11-15 Oct. 1976.

Theobold, D.M. and Hodge, D.B., "Ohio State University Self-Phased Array for Propagation Measurements Using the 11.7 GHz CTS Beacon", Ohio State University, Technical Report #4299-1 November 1976.

Theobold, D.M. and Hodge, D.B., "OSU Participation in the CTS Communications Link Characterization Experiment", Report 4299-2, December 1976 (NASA CR 152534).

Theobold, D.M., Hodge, D.B. and Taylor, R.C., "CTS 11.7 GHz Propagation Experiment - Preliminary Results", 1976 Annual Meeting USNC/URSI, Amherst, Mass., October 1976.

1976 (Cont'd.)

- * Vigneron, F.R., Parthasarathy, A., and Harrison, T.D., "Analysis of the Structural Dynamics of a Flexible Solar Array and Correlation with Ground-Testing", AIAA Paper No. 76-242, AIAA/CASI 6th Communications Satellite Systems Conference, Montreal, 5-8 April, 1976.
- * Vigneron, F.R., "Ground-Test Derived and Flight Values of Damping for a Flexible Spacecraft", ESA Symposium on Dynamic and Control of Non-Rigid Spacecraft, Frascati, Italy, 24-26 May, 1976.
- Vogel, W.J. and Straiton, A.W., "Attenuation and Cross Polarization from the 12 GHz CTS Beacon", 1976 International IEEE/AP-S Symposium and USNC/URSI Meeting, 11-15 October, Amherst, Mass.
- Wiley, P.H., Stutzman, W.L., Manus, E.A., Marshall, R.E., Bostian, C.W., Holt, S.B., and Kauffman, S.R., "Rain Depolarization and Attenuation Measurements at 11.7 GHz on the CTS Spacecraft Downlink", U.R.S.I. Annual Meeting, Amherst, Mass., October 1976.
- Wolejsza, C.J., Chakraborty, D., and Uzunoglu, V., "A Universal Model Design for Digital Satellite Communications", International Conference on Communications, Philadelphia, Pa., 14-16 June, 1976.

1977

- * Alexovich, R.E., LeRC, "On-Orbit Performance of the 12 GHz, 200 Watt Transmitter Experiment Package for CTS", ICC Conference, Chicago, Ill. 12-15 June, 1977, TMX-73636.
- Barker, G. and McCoy, T., "Staff Training by Satellite: An Experiment in Student-directed Learning", Public Service Commission, Ottawa, 1977.
- Bostian, C.W., Holt, S.B., Kauffman, S.R., Manus, E.A., Marshall, R.E., Stutzman, W.L. and Wiley, P.H., "Rain Depolarization and Attenuation Measurements at 11.7, 19.04, and 28.56 GHz: A Description of the Experiment and Some Preliminary Results", Proceedings of U.R.S.I. Commission F Meeting, LaBaule (France), pp. 403-408, May 1977.
- Bostian, C.W., Holt, S.B., Jauffman, S.R., Manus, E.A., Marshall, R.E., Stutzman, W.L., and Wiley, P.H., "Final Report (First Year of Work) on a Depolarization and Attenuation Experiment Using the CTS Satellite: Volume II, Data", NASA Contract NAS 5-22577, February 23, 1977 (CR 152482).
- Bostian, C.W., Holt, S.B., Kauffman, S.R., Manus, E.A., Marshall, R.E., Stutzman, W.L. and Wiley, P.H., "Rain Depolarization and Attenuation Measurements at 11.7, 19.04, and 28.56 GHz: A Description of the Experiment and Some Preliminary 11.7 GHz Results", Annales des Telecommunications, Vol. 32, Nos. 11-12, pp. 519-523, November-December, 1977.
- Brown, K.E., and Nuspl, P.P., "An Overview of TDMA for Digital Satellite Communications and the CENSAR Synchronization Experiment", Proceedings of the 31st Annual Symposium on Frequency Control 1977. Fort Monmouth, New Jersey, 1-3 June 1977.
- Casey-Stahmer, A., "The Evaluation and Planning of Interpersonal Telecommunications Systems", NATO Symposium, Bergamo, Italy, 5-9 September, 1977.
- Casey-Stahmer, A., "Telehealth Care in Canada, A Discussion of Projects, Research and Policy Considerations", NATO Symposium, Bergamo, Italy, 5-9 Sept. 1977.
- Côté, M.L., Les expériences éducatives réalisées sur le satellite Hermes en 1976-77: Synthèse des Observations, Ministère des Communications, P.Q., Canada, August 1977.
- Daniel, J.S., "The Use of Satellite Delivery Systems in Education in Canada: The Costing of Two Networks and a Preliminary Needs Survey", University of Quebec, April 1977.
- Daniel, J.S., Côté, M.L. and Richmond, M., "Educational Experiments with the Communications Technology Satellite: A Memo from Evaluators to Planners", NATO Symposium, Bergamo, Italy, 5-9 September, 1977.
- Daniel, J.S. and Marquis, C., "Interaction and Independence: Getting the Mixture Right", presented at the Conference on Remote Learning, University of Manitoba, Winnipeg, Manitoba, 1977.

1977 (Cont'd.)

- * Daniel, J.S. and Cote, M.L., University of Quebec and Richmond, M., Athabasca University, "Project Report: Educational Experiments in Canada with the Communications Technology Satellite (CTS)", presented at the International Communications Conference, Madison, Wisconsin, April, 1977.
- * Gatfield, A.G., Suyderhoud, H.G., Wolejsza Jr., C.J., Comsat Labs, Clarksburg, Md., "System Design for the Digitally Implemented Communications Experiment (DICE)", ICC Conference, Chicago, Ill. 12-15 June, 1977.
- Garg, S.C., (UTIAS), "Stability Analysis of a Flexible Spacecraft with a Sampled-Data Attitude Sensor", Proceedings Symposium Large Flexible Spacecraft, Blacksburg, Virginia, June 1977.
- Garg, S.C., Hughes, P.C. (UTIAS), "Flight Results on Structural Dynamics from Hermes (CTS) - A Status Report", Proc. Symposium Large Flexible Spacecraft, Blacksburg, Virginia, June 1977.
- George, D.A., "Video Interchange, Carleton-Stanford: Course Exchange by Satellite", presented at the Assoc. for Media and Technology in Education in Canada Conference, University of Guelph, Guelph, Ontario, 5-8 June 1977.
- George, D.A., Carleton University, and Hofman, J.B., Ames Research Center, "The Carleton-Stanford Curriculum Sharing Experiment", presented at 27th Annual Conference of the International Communications Assoc. and International Congress for Communication Sciences, West Berlin, 29 May - 4 June, 1977.
- * Gossain, D.M. Spar Aerospace, "Dynamics of Stepping of a Large Flexible Solar Array of a Communications Satellite", Technical Paper, 1978.
- House, M. and Roberts, J., "Telemedicine in Canada", Canadian Medical Assoc. Journal, Vol. 117, No. 4, 20 August, 1977.
- Ippolito, L.J., "Rain Attenuation Observations at 11.7 GHz with the CTS Satellite", 1977 International IEEE/AP-S Symposium and USNC/URSI Meeting, Palo Alto, California, 20 June, 1977.
- Johnson, Marion H., "Satellite Telecommunication in Medical Education and Health Care", presented at the 30th Annual Rural Health Conference, Washington Plaza Hotel, Seattle, Washington, March 30 - April 1, 1977.
- Johnson, Marion H., "Impact of Satellite Telecommunication on Health Education and Health Care Delivery", presented at the International Communications Conference, West Berlin, Germany, May 28 - June 3, 1977.
- Knowles, S.H., Waltman, W.B., Brotan, N.W., Fort, D.H., Kellerman, K.I., Rayhrer, B., Swenson, Jr., G.W., Yen, J.L., "Real-Time Accurate Time Transfer and Frequency Standards Evaluation Via Satellite Link long Baseline Interferometry", Proceedings of the Ninth Annual Precise Time and Time Interval (PTTI) Applications and Planning Meeting, DOD/NASA, Greenbelt, Md, November 29 - December 1, 1977.

1977 (Cont'd.)

* Kuegler, G.K. and Motz, R.P., Westinghouse Electric Corp, Baltimore, Md., "High Powered Broadcast Technology - CTS", EASCON 77 31-2A.

* Lackner, J.L., "Performance of Battery Reconditioning Program on the Communications Technology Satellite", Annual Battery Workshop, GSFC, 15-17 November, 1977, DREO Memo. No. /77 (ECD).

* Lalli, V.R., and Speck, C.E., "Travelling Wave Tube Reliability Estimates Life Tests, and Space Flight Experience", 1977 Annual Reliability and Maintainability Symposium.

* Loo, C., "Calculation of the Suppression of Signals and Intermodulation Noise when Multiple Unequal Carriers are Amplified by a TWT", Canadian Elect. Journal 1977.

Mendenhall, N.M. and Lortie, R., "Evaluations of Interactive Tele-education in the Public Service Commission", Public Service Commission, Ottawa, September 1977.

Miller Communications Systems Ltd., "Report on PSC - CTS Learning Experiment Operational Phase", Public Service Commission, Ottawa, 1977.

Millar, R.A., and Vigneron, F.R., "Attitude Stability and Structural Flexibility in Roll-Yaw", CTS Symposium on Dynamics & Control of Large Flexible Spacecraft, Blacksburg, Virginia, 13-17 June, 1977.

* Nowland, W.L. (BNR), Olsen, R.L. (CRC), Shkarofsky, I.P. (MPB Tech), "The Theoretical Relationship between Rain Depolarization and Attenuation", Preprint submitted to Electronics Letters, 27 Oct. 77 Vol. 13 No. 22.

* Nowland, W.L. (BNR), Strickland, J.I., Schlesak, J., Olsen, R.L. (CRC), "Measurements of Depolarization and Attenuation at 11.7 GHz Using the Communications Technology Satellite", Preprint submitted to Electronics Letters, 24 Nov. 77 Vol. 13 No. 24.

* Nunnally, H., Westinghouse Electric Corp., Baltimore, Md., "Preliminary Results of a Satellite Teleconferencing Experiment Oriented to Private Industry Applications", ICC, Des Plaines, Illinois, June 1977.

Phillips, D.A., "The Usefulness of Social Experiments for Evaluation of Innovations in Telecommunications", International Telecommunications Exposition in Atlanta, Georgia, via Hermes Satellite from Ottawa, 11 October 1977.

* Roberts, J.M., House, A.M. and McNamara, W.C., Memorial University of Newfoundland, "Telemedicine at Memorial University of Newfoundland", MEDINFO 77.

Robin, M., Les expériences réalisées sur le satellite Hermes en 1976-77: Télécolloque Montréal-Stanford", Ministère des Communications, P.Q., Canada, August 1977.

1977 (Cont'd.)

Ryan, M.G. and Jean, G., "Implications of the Communications Technology Satellite on a Government Department", Public Service Commission, Ottawa 1977.

Ryan, M.G. and Mendenhall, N.M., "Interaction: A Canadian Theme in Education by Satellite", Public Service Commission, Ottawa, 1977.

Schwarz, M. Roy, "Role of the Medical School in Health Care Delivery: The WAMI Program", presented at the U.S./Polish Symposium on Medical Education, Duke University, North Carolina, 1-3 November, 1977.

Sincarsin, G., Hughes, P.I.C. (UTIAS), "Dynamics Ground Testing of the CTS Development Model Solar Array - Theory and Experiment", Proceedings Symposium Large Flexible Spacecraft, Blacksburg, Virginia, June 1977.

Strickland, J., "Measurements of Depolarization and Attenuation at 11.7 GHz by Using the Communications Technology Satellite", Reprint from Elect. Letters 24 Nov. 77 Vol. 13 No. 24.

Strickland, J., "Theoretical Relationship between Rain Depolarization and Attenuation", Reprint from Elect. Letters 24 Nov. 77, Vol. 13 No. 22.

Stutzman, W.L., "Supplemental Report I on a Depolarization and Attenuation Experiment Using the CTS and COMSTAR Satellites: Mathematical Formulations and Definitions for Dual Polarized Reception of a Wave Passing Through a Depolarization Medium (A Polarization Primer)", NASA Contract NAS5-22577, June 1977 (CR 156644).

Theobold, D.M. and Hodge, D.B., "The Optimization of Self-Phased Arrays for Diurnal Motion Tracking of Synchronous Satellites", Technical Report 4299-5 June 1977 (CR 156795).

Theobold, D.M. and Hodge, D.B., "The Optimization of Self-Phased Arrays for Diurnal Motion Tracking of Synchronous Satellites", Paper given at the IEEE-APS International Symposium, Palo Alto, California June 1977.

Wiley, P.H., Bostian, C.W., Stutzman, W.L., Manus, E.A., and Marshall, R.E., "Depolarization Measurements Using the COMSTAR Satellite". U.R.S.I. Annual Meeting, Stanford University, June 1977.

Yen, J.L., Kellerman, K.I., Rayhrer, B., Brotan, N.W., Fort, D.H., Knowles, S.H., Waltman, W.B. and Swenson, Jr., G.W., "Real-Time, Very-Long-Baseline Interferometry Based on the Use of a Communications Satellite", Science 198, 289-291, 1977.

Vogel, W.J. and Straiton, A.W., "CTS Attenuation and Cross Polarization Measurements at 11.7 GHz", for the period 12 June - 30 August, 1976, Final Report April 1977 (CR 156771)

Vogel, W.J. and Straiton, A.W., "CTS 11.7 GHz Beacon Attenuation and Cross Polarization Measurements", June 1976 to May 1977, 1977 USNC/URSI Meeting, Stanford University, 20-24 June, 1977.

1978

Alexovich, R.E., Connolly, D.J., Forman, R., Kosmahl, H.G., and Miller, E.F., "Additional Information on Communication Satellites", Proc. IEEE, Vol. 66, No. 1, Jan. 1978, p. 102.

Bostian, C.W., Manus, E.A., Marshall, R.E., Overstreet, W.P., Persinger, R.R., Powell, J.D., Santago, P., Stutzman, W.L. Wiley, P.H., "Data Report for December 1976 Through March 1978 on a Depolarization and Attenuation Experiment Using the COMSTAR and CTS Satellites", 28 April, 1978. (CR-156848)

Bostian, C.W., Kauffman, S.R., Manus, E.A. Marshall, R.E., Overstreet, W.P., Persinger, R.R., Stutzman, W.L., Wiley, P.H., "Final Report (Second Year of Work) on a Depolarization and Attenuation Experiment Using the COMSTAR and CTS Satellites", NASA Contract NAS5-22577, 9 February, 1978 (CR-156730).

Bostian, C.W., Stutzman, W.L. Manus, E.A. Wiley, P.H., Kauffman, S.R., Marshall, R.E., Overstreet, W.P. and Persinger, R.R., "Results of CTS 11.7 GHz Attenuation and Depolarization Measurements at Blacksburg, VA", Paper F7-3, USNC/URSI Spring Meeting, College Park, Md., 15-19 May, 1978.

Bostian, C.W., Stutzman, W.L., Manus, E.A., Marshall, R.E., Kauffman, S.R., Overstreet, W.P., and Persinger, R.R., "Current Results of 11, 19 and 28 GHz Satellite Path Attenuation and Depolarization Measurements", Paper F5-8, National Radio Science Meeting, Boulder, Colorado, January 9-13, 1978.

Castle, R.E. and Bostian, C.W., "Propagation Modeling for System Design", Paper F4-6, USNC/URSI Spring Meeting, College Park, MD, 15-19 May, 1978.

* Davies, N.G., "The Development of New Communications Services at 14/12 GHz from Experiment to Pilot Project", International Communications Seminar in Lima, Peru, 15-18 May 1978.

* Davies, N.G., Day, J.W.B., and Patriarche, M.V., "The Transition from CTS/Hermes Communications Experiments to ANIK-B Pilot Projects", EASCON 78, Arlington, Va., 25-27 September, 1978.

* Davies, N.G., Day, J.W.B., Jelly, D.H. and Kerr, W.T., "CTS/Hermes - Experiments to Explore the Applications of Advanced 14/12 GHz Communications Satellites", presented at International Astronautical Federation 29th Congress, Dubrovnik, Yugoslavia, 1-8 October, 1978, Ref. 78-248.

Donoughe, Patrick L., Hunczak, Henry R., and Gurski, Guy S., "Communications Technology Satellite - United States Experiments and Disaster Communications Applications", United Nations Regional Seminar, Sao José dos Campos, Sao Paulo, Brazil, 2-13 October, 1978, NASA TM-79109.

1978 (Cont'd.)

Engler, Nicholas, A., Nash, John F., Strange, Jerry D., "Continuation of the Compendium of Applications Technology Satellite and Communications Technology Satellite User Experiments, 1967-1977", May 1978 Final Report, University of Dayton Research Institute.

* Garg, S., "An Empirica; Simulation Model for Hydrazine Attitude Control Thrusters", October 1978. (Paper to be submitted for publication.)

* Greiner, W., Bonhomme, R., European Space Agency, "Implementation and In-Orbit Evaluation of a 14 GHz Parametric Amplifier", 7th Communications Satellite Systems, San Diego, 23-27 April, 1978.

* Halayko, D.W., and Huck, R.W., "Small Television Receive-Only 12 GHz Ground Terminals", CCTA Conference, Montreal, 29 May - 2 June, 1978.

Henderson, B.E. and Breeden, T.D., "Visual Teleconferencing Experiments via a 14/12 GHz Satellite System", AIAA Seventh Communications Satellite Systems Conference, April, 1978.

Henderson, B.E., "High and Mighty Teleconferencing: A.State-of-the-Art Report", Biomedical Communications, June 1978.

Ippolito, L.J., "Attenuation Statistics at 11.7 GHz - Long Term Measurement and Prediction Techniques", 1978 IEEE/URSI International Symposium, College Park, MD, 18 May, 1978.

Jelly, D. and Casey-Stahmer, A., "Satellite and Cable: Can Hermes Experiments Lead to New Options for the Future?", CCTA Conference Montreal, 29 May, 1978.

Marshall, R.E., Bostian, C.W., Stutzman, W.L., Manus, E.A., and Wiley, P.H., "Frozen Hydrometeor Attenuation and Depolarization at 11.7 GHz, 19.04 GHz and 28.56 GHz", URSI Meeting, Boulder, Colorado, 5-10 Nov., 1978.

Nackoney, O.G., "CTS 11.7 GHz Propagation Measurements, First Year Data Report", GTE Laboratories Report TR 78-471.1, September 1978.

Nuspl, P.P., and Mamen, R., "Results of the Cesar Synchronization and Orbit Perturbation Measurements Experiments", 4th International Conference on Digital Satellite Communications, Montreal, 23-25 October 1978.

Nuspl, P.P., "TDMA CENTRALIZED Synchronization and Ranging (CENSAR)", Proceedings of the AGARD Symposium on Digital Communications for Avionics, Munich, Germany, June 1978.

Overstreet, W.P. and Bostian, C.W., "The Phase of Cross Polarized Signals and Its Effect on a Cancellation System", Paper C2-5, USNC-URSI Spring Meeting, College Park, MD, 15-19 May, 1978.

1978 (Cont'd.)

Overstreet, W.P. and Bostian, C.W., "Interim Report 1978-I on a Depolarization and Attenuation Experiment Using the CTS and COMSTAR Satellites - The Phase of the Cross Polarized Signal Generated by Millimeter Wave Propagation through Rain", June 1978.

Persinger, R.R. and Stutzman, W.L., "Interim Report 1978-I on a Depolarization and Attenuation Experiment Using the CTS and COMSTAR Satellites - Millimeter Wave Propagation Modeling of Inhomogeneous Rain Media for Satellite Communications Systems", June 1978 (CR 156817).

Persinger, R.R. and Stutzman, W.L., "A Rain Propagation Prediction Model for Earth-Space Millimeter Wave Signals", Paper F7-4, USNC/URSI Spring Meeting, College Park, MD, 15-19 May, 1978.

Prophet, D.M. and Thoma, G.R., "Echo Suppression in Video Teleconferencing via the Communications Technology Satellite", Proceedings of the Engineering in Medicine and Biology Conference, November 1978.

Rustako, A.K. Jr., "An Earth Space Propagation Measurement at Crawford Hill Using the 12 GHz CTS Satellite Beacon", Bell System Technical Journal, Vol. 57, No. 5, May-June 1978.

* Sansevero, V.J., Garfinkel, H., Hamilton Standard, Archer, S.F., SPAR Aerospace, "On-Orbit Performance of the Hydrazine Reaction Control Subsystem for the Communications Technology Satellite", AIAA/SAE 14th Joint Propulsion Conference, Las Vegas, Nevada, 25-27 July, 1978.

* Smetana, J. and Zavesky, R., LeRC, "Nodding Feed Antenna for Communications with Satellites in Synchronous Orbit", presented at 1978 Antenna Applications Symposium, Monticello, Ill., 20-22 Sept. 1978, NASA Tech. Memo. 78989.

Theobold, D.M. and Hodge, D.B., "CTS - 11.7 GHz Angle of Arrival Measurements", USNC/URSI Meeting, Washington, D.C., May 1978.

Theobold, D.M. and Hodge, D.B., "An Empirical Model for Antenna Gain Degradation Due to Angle of Arrival Fluctuation in the Troposphere", National Radio Science Meeting, Boulder, Colorado, January 1978.

Theobold, D.M. and Hodge, D.B., "Gain Degradation and Amplitude Scintillation Due to Tropospheric Turbulence", Technical Report 784299-6 February 1978, revised edition June 1978.

Vogel, W.J., "CTS Attenuation and Cross Polarization Measurements at 11.7 GHz", for the Period October 8, 1976 - January 31, 1978, Final Report, September 1978.

Vigneron, F., "Dynamics, Control, and Structural Flexibility Results from the Hermes Mission", presented at the International Astronautical Federation 29th Congress, Dubrovnik, Yugoslavia, 1-8 October, 1978.

Vigneron, F.R. and Millar, R.A., "Flight Performance of the Stabilization System of the Communications Technology Satellite", AIAA 1977 Guidance Control Conference, Hollywood, Florida, 8-10 Aug. 77, reprinted from Journal of Guidance and Control, Vol. 1, Nov-Dec. 78.

1978 (Cont'd.)

* Wood, Fred B., Coates, Vary T., Chartrand, Robert L., and Ericson, Richard F., "Videoconferencing Via Satellite: Opening Congress to the People, First Year Summary Report and Technical Report, February 1978", The George Washington University Program of Policy Studies in Science and Technology.

Yep, S., Thoma, G.R., Suthasinekul, S., "Digital Transmission Over an FM-FDM/FM Satellite Audio Channel", National Telecommunications Conference Record, December 1978.

1979

- * Blevis, B.C., "The History, Development and Future of Satellite Communications in Canada", *The Canadian Journal of Information Science*, Vol. 4, pp 41-51, May 1979.
- * Bonhomme, R. and Greiner, W., ESA, "Future Microwave Amplifiers and Technology Fall-out, for Europe, of the Communications Technology Satellite Experience", *ESA International Conference, Toulouse, France, 5-9 March 79.*
- * Carey, L.S., Russell, E.S., Johnston, E.E., Wilkins, W.W., "Radiologic Consultation to a Remote Canadian Hospital Using Hermes Spacecraft", *Journal de l'association Canadienne des Radiologiste*, Vol. 30, March 1979.
- * Casey-Stahmer, A., "From Satellite Experiments to Operational Applications: The Dilema of the Public Service Constituents", *30th International Astronautical Congress, Munich, Sept 79*, Paper #79-290.
- * Day, J.W.B., Davies, N.G., and Douville, R.J., "The Application of Lower Power Satellites for Direct Television Broadcasting", *International Astronautical Federation, 30th Congress Munich, F.R.G., 16-23 Sept 79 Ref. 79-226.*
- * Davies, N.G. "CTS (Hermes) Experiments and ANIK-B Pilot Projects", *Communications Satellite Workshop, Canberra, Australia, 22-24 Aug. 1979.*
- * Davies, N.G., "12 GHz Communications Satellites - Experience with Hermes and ANIK-B and Future Implications", *Communications Satellite Workshop, Canberra, Australia, 22-24 Aug. 79.*
- * Davies, N.G., "Overview of 12 GHz Experiments with Hermes and ANIK-B", *Australian Satellite Communications Conference, University of West Australia, Nedlands, W.A., 4-6 Dec 1979.*
- * Garg, S.C., Hughes, P.C., Millar, R.A. and Vigneron, F.R., "Flight Results on Structural Dynamics from Hermes", *Journal of Spacecraft and Rockets*, Vol. 16, No. 2, March - April 1979, Article No. 79-4052.
- * Millar, R.A. and Vigneron, F.R., "Attitude Stability of a Pseudorotate Jet-Controlled Flexible Spacecraft", *Journal of Guidance and Control*, Vol. 2, No. 2, March-April 1979, Article 76-266.
- Hauschildt, K., "Multipoint Conferencing via Satellite", *Technical Design for Teleconferencing, University of Wisconsin - Extension, Madison, Wisconsin, 7-8 May 1979.*
- * Millar, R.A. and Vigneron, F., "Attitude Stability of a Pseudorotate Jet-Controlled Flexible Spacecraft", *Journal of Guidance and Control*, Vol. 2, No. 2, March-April, pages 111-118.

1980

- * Blevis, B.C., "Direct Broadcasting by Satellite in Canada", Symposium on DBS Communications, National Academy of Science Auditorium, Washington, D.C., 8 April 1980.
- * Huck, R.W., "Canadian Experiments in Satellite Communications Using 14/12 GHz Satellites", Pan African Telecommunications Union Seminar on Satellite Communications, Kenshasa, Zaire, 25 March - 2 April 1980.
- * Krag, W.E., "Optical Measurements of the Post Failure Behaviour of CTS", Lincoln Laboratory MIT, Project Report ETS-51, 1980.
- * Loo, C., "A Simulation Approach to Modulation Transfer Noise Calculation for TDMA/FDMA Carriers Sharing a Satellite Transponder", International Conference on Communications, June 1980, Seattle, Washington.
- * Raine, H.R. and Matsushita, J.S., "Hermes Satellite (CTS): Performance and Operations Summary", AIAA Satellite Systems Symposium, Orlando, Fl. April 1980.
- * Raine, H.R., "On-Orbit Control of the Communications Technology Satellite (CTS/Hermes)", Symphonie Symposium, Berlin, February 80.
- * Vigneron, F.R., Krag, W.E. and Millar, R.A., "The Motion of Hermes after Termination of a Three-Axis Stabilization", Twelfth Norad Spacecraft Identification Conference (Norsic 12) 13-15 August 1980.

LIST OF PAPERS FROM ROYAL SOCIETY OF CANADA

HERMES/CTS SYMPOSIUM

HELD 29-30 NOVEMBER, 1 DECEMBER 1977

AUTHOR(S)

TITLE

Opening Session

N.G. Davies	The Hermes Mission
P.L. Donoughe	CTS (Hermes) - United States Experiments and Operations Summary
Maxine Rockoff	Medical Considerations Telecommunications Technology: Can It Lead to Health Care Delivery Reform?
Michael Oliver	Educational Considerations

Tele-education

Larry B. Hofman Donald A. George	Curriculum Sharing by Digital TV Using Hermes
Pierre Dumas, Robert Dupuy, Guy Bertrand et René Lortie	Le Réseau Omnibus de l'Université du Québec
David Green Bill Lazurus	Project Interchange - Work-in-Progress Report
Michael G. Ryan, Nicole Mendenhall, and Guy Jean	Personnel Development by Satellite
John F. Hart	Computer-Aided Instruction in Native Languages

Telemedicine

Robert Shamaskin	Medical Applications to Communications Satellites
Lewis S. Carey Earl S. Russell	A Telemedicine Experiment in Canada, Utilizing Hermes
M. Roy Schwarz Marion H. Johnson	Satellite Technology Improves Medical Education

Telemedicine (Cont'd.)

<u>AUTHOR(S)</u>	<u>TITLE</u>
A.M. House, W.C. McNamara and J.M. Roberts	Memorial University Telemedicine Project
Earl Henderson, Robert E. Hoehn and William K. O'Connell	Interactive Broadband Communication Network for Health Education
<u>Spacecraft and Communications Technology</u>	
Robert E. Alexovich	Performance of the 12 GHz, 200 Watt Transmitter Experiment Package for the Hermes Satellite
J.V. Gore and K.P. Bogus	The Flight Performance of the Hermes Power Subsystem and Flexible Solar Arrays
K.P. Bogus	Electrostatic Charging Effects on the Hermes Solar Array
F.R. Vigneron and P.C. Hughes	Structural Dynamics for Hermes - Modelling and Measurement
L.J. Ippolito	Rain Attenuation and Communications Link Characterization with Hermes
W.L. Nowland, J. Schlesak, R.L. Olsen and J.I. Strickland	Measurements of Depolarization and Attenuation at 11.7 GHz Using the Hermes Beacon
P.P. Nuspl and R. Mamen	Hermes Experiments on Centralized Synchronization and Ranging (CENSAR) for Time-Division Multiple-Access (TDMA) Systems, and for Satellite Orbit Perturbation (OPME)
R.J. Campbell	Hermes DAMA Experiment
H.D. Jackson and J. Fiala	A Digitally Implemented Communications Experiment Utilizing the Hermes (CTS) Satellite
D.P. Taylor and S.S. Haykin	The CRL 60 Mb/s FFSK Modem: Its Development and Its Performance
J.W. Mark and I.F. Blake	Data Transmission Via the Hermes Satellite: Measurement and Evaluation

Science and Technical Applications

<u>AUTHOR(S)</u>	<u>TITLE</u>
Joachim Kaiser	Small Highly Transportable Terminals for Use In Disaster Relief Communications via the Hermes Satellite
C.A. Siocos	Experimental Television Broadcasting for Community and Individual Reception
John Chitwood	Advanced Ground Receiving Equipment Experiment
J.L. Yen, N.W. Brotén, K.I. Kellerman, B. Rayhrer, S.H. Knowles, W.B. Waltman, and G.W. Swenson	A Satellite Link Radio Interferometer
Ronald J. Schertler, Robert J. Hlivak, Robert C. Evans and Richard T. Gedney	Alaskan North Shore Ice Information Demonstration
Gilles Missout et Pierre Girard	Transmission de Données: Sept-Îles et Québec
John Chitwood, Patti Boyce, Erwin Edelman, Bradford Gibbs, and Michael Richardson	Téléconferencing Experimentation Oriented to NASA Applications

Community and Special Services

Fred B. Wood, Vary T. Coates and Richard F. Ericson	Videoconferencing Via Satellite: Opening Congress to the People
Larry Desmeules	Project Iron Star
Herb Nunnally	The Westinghouse Hermes Teleconferencing Experiment
Bernard Wilhelm and Brian E. Rainey	Saskébec ou la Téléconference Demystifiée/ Saskébec or the Demystified Teleconference
Robert A. Mott and Jean C. Braunstein	PSSC: Alternatives on Hermes
D.I. Towers and G. Chung-Yan	Ontario Government Multi-Ministry Administrative/Operational Experiments Using Hermes
N.W. Willett	Satellite Distribution Experiment: Southern Educational Communications Association (SECA)
Patricia Carney and Gene Lawrence	Hermes: A Satellite Delivery System for Distance Education: Notes on Work-in- Progress

Evaluation

<u>AUTHOR(S)</u>	<u>TITLE</u>
Anna Casey-Stahmer	A Guide to the Evaluation of the Canadian Public Service Experiments
Frank W. Norwood	The Evaluation of U.S. Experiments Using the Communications Technology Satellite
J. Murray Richmond	An Evaluator's Paradox: Demonstrations in the Absence of Demonstrated Need
Jean-Paul Lafrance et Gaétan Tremblay	L'évaluation de l'Utilisation du Satellite Hermes dans le Cadre du Réseau Omnibus de l'Université du Québec
Nicole Mendenhall and Pat Grygier	An Evaluation of Personnel Development by Satellite
John S. Daniel	Lessons from the Evaluation of the Canadian Educational Experiments on the Hermes Satellite
Robin S. Roberts, Sally Skene, and Gloria Lyons	The Moose Factory Telemedicine Project: A Descriptive Evaluation
Alan Pomfret	Project Implementation: Memorial University's Telemedicine Project as a Social Innovation
A.D. Fisher	Evaluation of Iron Star: Thoughts from Mid-Stream

NASA REPORTS

- NASA TM X-3441 Description and Expected Performance of Flight Model, 12 GHz, Output State Tube for the Communications Technology Satellite; Chomos, G.J. and Curren, A.N., October 1976.
- NASA TM X-3455 Test Program for Transmitter Experiment Package and Heat Pipe System for the Communications Technology Satellite, DePauw, J.F. and Reader, K.F., November 1976.
- * NASA TM X-3480 Communications Technology Satellite Output-Tube Design and Development, Connolly, D.J., Forman, R., Jones, C.L., Kosmahl, H.G. and Sharp, G.R., April 1977.
- NASA TM X-3516 Development and Performance of Power Processor System for 12 GHz 200 Watt Amplifier for Communications Technology Satellite, Siegert, C., Gourash, F. and Vasicek, R.W.
- NASA TM X-3555 Early Performance of the 12 GHz, 200 Watt Transmitter Experiment Package in the Communications Technology Satellite, LeRC Staff 1977.
- * NASA TM X-68106 The 200 Watt SHF Transmitter Experiment Package, Alexovich, R., NTC Conf. 1972.
- NASA TM X-71773 Performance Characteristics of the 12 GHz, 200 Watt Transmitter Experiment Package for CTS, Miller, E.F., Fiala, J.L. and Hansen, I.G., 1975.
- * NASA TM X-71824 CTS Reference Book, LeRC (CTS-3100-28) October 1975.
- * NASA TM X-73403 U.S. Societal Experiments via CTS, Donoughe, P.L., ICC Conf. June 1976.
- * NASA TM X-73487 Preliminary Report on the CTS Transient Event Counter Performance Through the 1976 Spring Eclipse Season, Stevens, N.J., Lovell, R.R. and Klinec, V.W. Spacecraft Charging Conference October 1976.
- * NASA TM X-73510 CTS United States Experiments - A Progress Report, Robbins, W.H. and Donoughe, P.L., 27th International Astronautical Congress, October 1976.
- * NASA TM X-73636 On-Orbit Performance of the 12 GHz, 200 Watt Transmitter Experiment Package for CTS, Alexovich, R.E., ICC Conference, June 1977.
- NASA TM-73804 Performance of the 12 GHz, 200 Watt Transmitter Experiment Package for the Hermes Satellite, Alexovich, R.E., 1977.
- * NASA TM X-73830 CTS (Hermes) - United States Experiments and Operational Summary, Donoughe, P.L., and Hunczak, H.R., Hermes Symposium, Ottawa, 29 Nov - 1 Dec. 1977.

NASA REPORTS (Cont'd.)

NASA
TM-73859

Utilization of NASA Lewis Mobile Terminals, Edelman, E.A., Fiala, J.L., Rizzolla, L., 1 December 1977.

NASA
TM-78989

Nodding Feed Antenna for Communications with Satellites in Synchronous Orbit, Smetana, Jerry and Zavesky, Ralph, 1978.

* NASA
TM-79109

Communications Technology Satellite - United States Experiments and Disaster Communications Applications, Donoughe, Patrick L., Hunczak, Henry R., and Gurski, Guy S., 2-13 October 1978.

* NASA
TM-79181

Life Characteristics Assessment of the CTS Transmitter Experiment Package, Smetana, J and Curran, A.N., LeRC July 1979.

NASA
TN D-6093

A Novel, Axisymmetric, Electrostatic Collector for Linear Beam Microwave Tubes, Kosmahl, H.G., February 1971.

NASA
TN D-7660

Evaluation of Magnetic Refocusing in Linear-Beam Microwave Tubes, Stankiewicz, N., May 1974.

NASA
TN D-7709

High-Efficiency, 200 Watt, 12 GHz Travelling Wave Tube, Kosmahl, H.G. June 1974.

NASA
CR-135029

A 200 Watt Travelling Wave Tube for the Communications Technology Satellite, Litton Industries, Electron Tube Division, 1977, Jones, C.L.

NASA Tech
Paper #1344

Thermal Characteristics of the 12 GHz, 200W Output Stage Tube for the Communications Technology Satellite, Curran, Arthur N., LeRC, 1978.

NASA Tech
Paper #1376

Design of a Videoteleconference Facility for a Synchronous Satellite Communications Link, Richardson, Michael, D., January 1979.

* NASA Tech
Paper #1410

Thermal Anomalies of the Transmitter Experiment Package on the Communications Technology Satellite, Alexovich, Robert E., Curran, Arthur N., April 1979.

NASA/GSFC

AGREE (Advanced Ground Receiving Equipment Experiment) Experimenters Guide, Telecommunications Systems Branch, November 1976.

Commitment
Vol. I No. 2

Satellite Telecommunications Experiments Include Health Education, Delivery. Fall 1976.

U.S. EXPERIMENTERS' REPORTS

- * Westinghouse
FIS-77-4002 CTS Teleconferencing Oriented to Private Industry Applications, Phase I Final Report and Phase II Interim Report, February 1977.
- Ops Research
T.R. 1084 Decentralized Technical Presentation by Teleconferencing via CTS, October 1976.
- Westinghouse Communications Link Characterization Experiment (CLCE), Technical Data Reports, prepared for GSFC - Vol. 1, FIS-76-4039A, January 1977; Vol. 2, FIS-77-4007, April 1977; Vol. 3, FIS-77-4057, August 1977; Vol. 4, FIS-78-4053, April 1978; Vol. 5, FIS-78-4090, December 1978.
- Tech Research
Lab & GSFC Advanced Ground Receiving Equipment Experiment, October, 1978. Technical Research Laboratories of NHK, Tokyo, Japan and NASA Goddard Space Flight Center, Greenbelt, Md.
- * FCC Wash.
FCC/OCE
RS 79-02 FCC Participation in the Joint U.S. - Canadian Communications Technology Satellite Experiment, by Irma B. Galane, Federal Communications Commission, February 1979.
- * GTE
TR 79-471.6 CTS 12/14 GHz Communications Experiments, Experiment 33, GTE Laboratories, Waltham, Mass. December 79, O.G. Nackoney.

CRC REPORTS

- Tech Memo
SMS-3 Computer Program for a "Structural Dynamics Model for Flexible Solar Arrays of the Communications Technology Satellite", Zurawski, S.J. and Cloutier, R.E., June 1975.
- Tech Memo
SMS-4 Hybrid Computer Simulation of a Pseudororate Attitude Control System for Flexible Spacecraft, Millar, R.A. and Wood, D.L., December 1975.
- Tech Memo
SMS-6 Dynamics Equations in Discretized Form for Flexible Three-Axis Stabilized Communication Satellites, Vigneron, F.R., Sept. 1976.
- Tech Memo
#32 A Summary of CTS Failure Analysis Reports, Millar, J.G., 22 December 1976.
- Tech Memo
#44 An Experimental Investigation of Optimum Bandwidth for Satellite Broadcasting of an FM TV Signal with Audio Subcarriers, C. Loo, Oct 1978.
- Tech Memo
57/77 The Effect of 60 Co Gamma Radiation on GaAs FET Amplifiers, Hum, R.H.
- Tech Note
#652 Communications Experimenters' Guide Communications Technology Satellite, CRC Space Systems, October 1972.
- Tech Note
#671 Communications Experimenters Guide, Huck, R.W., February 1975.
- Tech Note
#681 Semiconductor Procurement for Space Applications, Shearer, A.B. and Sennett, R.S., October 1976.
- Tech Note
#682 Early Operational Experience with a new TDMA Synchronization System Through CTS; Brown, K.E. and Nuspl, P.P., October 1976.
- Tech Note
#694-E A Report on the Process of Implementation of Hermes Experiments, D.H. Jelly, July 1978.
- CRC Report
No. 1264 Communications Technology Satellite Deployed Solar Array Tests, Harrison, T.D., January 1975.
- CRC Report
No. 1268 A Structural Dynamics Model for Flexible Solar Arrays of the Communications Technology Satellite, Vigneron, F.R., April 1975.
- CRC Report
No. 1295 Thermal Behaviour of the Flexible Solar Arrays of the Communications Technology Satellite, Wehrle, V.A., Yip, F.C. and Zurawski, S.J., December 1976.
- CRC Report
No. 1304 Endurance Tests on TORR TF2 Relays used in the Communications Technology Satellite, Haythornthwaite, R., February 1977.

CRC REPORTS (Cont'd.)

- DOC-CR-SP-80-001 CTS/Hermes Boresight Pointing, Pitch Transient, and Solar Array Deflection Study, J.D. Andean and J.W. Goodanetz, James D. Kendall Consultants Ltd.
- * DOC-CR-SP-80-006 Recommendations for the Design and Operation of Three-Axis Stabilized Spacecraft, Based on a Critique of CTS/Hermes On-Orbit Operations, March 1980, J.W. Goodanetz and J.D. Andean, James D. Kendall Consultants Ltd.
- * Final Report on the Hermes Experiment in Direct Broadcasting by Satellite in Northwestern Ontario and Labrador, J.R. Brookfield, August 1980.

CANADIAN EXPERIMENTER'S REPORTS

- CBC Montreal Technical Measurements and Demonstrations, Broadcasting Signal Reception in a Metropolitan Environment, Siocos, C.A.
- CBC Ottawa Application for Radio Broadcasting, Lyons, A.C.H.
- CBC Ottawa Application for Television Broadcasting, Barr, H.
- Public Service Commission Ottawa Tele-Training for Personnel Development, 6 Volumes: Staff Training by Satellite; Modèle Théorique; Course Designers' / Directors' Report; Evaluators' Report; Technological Report; Telecommunication Research, Ryan, M.
- Public Service Commission Ottawa Forward Planning: Selected Readings; Forward Planning in Government, Barker, G. and McCoy, T.
- * NRCC Ottawa NRCC/NASA Experiment Evaluation Report, Hunter, J.A.
- * NRCC Ottawa Two-way Time Transfer Between NRC Ottawa, NBS Boulder and USNO Washington, C.C. Costain, National Research Council, Ottawa.
- Bell Canada Telesat Transportable Telecommunications Systems, Chamberlain, H.P., Bell Canada, Lester, R.M., Telesat Canada. 24 Dec. 1976
- Shell Canada Report on the Shell Canada - Panarctic Oils Hermes Satellite Trials, 4-14 July, 1978, Taylor, W.R., Sharp, W.G.
- Memorial University Report on Memorial University of Newfoundland's Experimental Use of CTS Hermes in Telemedicine, House, A.M. and McNamara, W.C.
- Memorial University Trial Use of Slow Scan Equipment to Transmit X-Rays via the Satellite Hermes, House, A.M., Robbins, C., Roberts, J.
- Memorial University Technical Report on Memorial University of Newfoundland's Experimental Use of the CTS (Hermes), Hauschildt, K.
- Memorial University Final Evaluation Report on Memorial University of Newfoundland's Telemedicine Project: Focus on Implementation and the User, Pomfret, A., March 1978.
- University of Quebec The Omnibus Network - The Satellite Hermes and Communications at the University of Quebec - 5 Volumes, June 1978.
- University of Quebec Rapport d'Evaluation: Tele-Colloque Montreal-Stanford, June 1977, Robin, M., Tele-Université.

CANADIAN EXPERIMENTERS' REPORTS (Cont'd.)

- Ministry of Communications Quebec Evaluation de la Participation de l'Université du Québec à l'expérience STT dans le cadre du project "Omnibus", April 1977. Tremblay, G.
- SDBJ Quebec Rapport de l'Expérience P-2-4 sur l'Utilisation du Terminal D-10 Antenne 1 Metre Base Au Lac Kinglet Du 26 Juin Au 14 Aout 1976, Picard, M.
- SDBJ Quebec Rapport sur l'Utilisation Du Terminal Fire Lake (Mistanao) Territoire de la Baie James Pour la Periode du 26 Juin au 16 Aout, 1976, Otis, M. September 1976.
- Hydro Quebec Rapport Preliminaire Sur Les Expériences Reliees Au Satellite STT, Missout, G., Girard, P. Report IREQ-1510 29 December 1976.
- U. of Regina Mins. of Education Quebec. Expérience Saskebec (U-9), Final Report, March 1979. Wilhelm, B., University of Regina and Tremblay, M., Ministry of Education Quebec.
- Ont. Ministry of Gov't. Services Summary Report - Ontario Government Multi-Ministry Hermes (CTS) Satellite Administrative/Operational Experiments, February 1978.
- OECA Camp TV Ontario, Wright, W, Ontario Educational Communications Authority.
- Manitoba Data Services Report on the CTS Project, Hykaway, A.B., 15 September 1977.
- Athabasca University Observation and Assessment of a Hermes Experiment, Satellite Tele-education Program (S.T.E.P.) in British Columbia, Richmond, J.M.
- B.C. Min.. of Education. Evaluation of the Satellite Tele-education Project (S.T.E.P.) in British Columbia, Middleton, M.A. February 1978.
- Carleton University The Carleton-Stanford Curriculum Sharing Experiments, 3 Parts, George, D.A. March 1978.
- Stanford University Curriculum-Sharing via Satellite Final Report on the Stanford-Carleton-NASA-Ames CTS Demonstration, Strover, S. February 1978.
- Bell Northern Research CTS Telemedicine System Engineering Evaluation Report, May 1977.

CANADIAN EXPERIMENTERS' REPORTS (Cont'd.)

- University of Western Ontario A Telemedicine Experiment in Canada Using Satellite, Hermes: A Telecommunications Experiment between a Remote Nursing Station (Kashechewan), a Base Hospital (Moose Factory General) and a Health Science Centre (University of Western Ontario), Carey, L.S., and Russell, E.S.
- McMaster University An Evaluation Strategy for Assessing the Effect of the Moose Factory Telemedicine Programme, Roberts, R.S., Pierce, J., Skene, S., March 1976.
- McMaster University The Moose Factory Telemedicine Project, Roberts, R.S., Lyons, G., Skene, S., March 1978.
- McMaster University The Moose Factory Telemedicine Project - An Analysis of the Transaction Data, Roberts, R.S., Lyons, G., Skene, S.
- University of Western Ontario Hermes U-6 Telemedicine Experiment from Kashechewan and Moose Factory to London, Ontario, Koba, B., SACDA Report 77-9.
- University of Waterloo Signal Processing Techniques for Data Communication by Satellite, Mark, J.W., April 1977.
- Alberta Native Communications Society Project Iron Star - Radio Phase, Final Report 15 Mar 77 and 17 Apr 77.
- Alberta Native Communications Society Project Iron Star - Evaluation Report, Fisher, A.D., Morose, L., April 1978.
- WA WA TA Native Communications Society The WA WA TA Satellite Radio Network - A Joint WWT/CTS Project, Forsee, D., 25 August 1978.
- Keewatin Comm. Studies Inst. & WA WA TA Native Comm. Society PI WA PIC WANAGOOSH AYAMOWIN - The WA WA TA Satellite Radio Project - An Evaluation, January 1979
- Taqramuit Nipingat Inc. An Assessment of Project Naalakvik I, Hill, C.W., Valaksakis, G.G.
- CRC Man-Machine Interaction in the Hermes Experiments, 3 Volumes, Phillips, D.A., Treurniet, W.C.