

# ELECTRICAL COMMUNICATION INDEX VOLUME 47 (1972)

## Subject Index

	Number	Page
Adjustable Equalizers, Exact Design Method for, W. A. Brading .....	3	164
Application Oriented Planning of Switching Systems, G. Zeidler, K. Eltzschig, and H. Bubber	1	32
Automatic Layout of Printed Boards, G. F. Bowden and G. J. Lovitt .....	4	287
Blocking Functions for Network Graphs, Formulation of, B. Fontana Sanchis and J. E. Villar de Villacian .....	4	239
Broadband Transmission Systems, Terminal Equipment for, W. Haas, W. Harreus, U. Hornung, and M. Oppenländer .....	1	15
Cables, Shipwiring Power, G. Smilden and A. B. Gulowsen .....	3	180
Central Control Philosophy for the Metaconta L Switching System, S. Kobus, A. Kruithof, and L. Viellevoye .....	3	159
Combined Amplifier Technique for Vision and Sound in Medium Power Television Transmitters, J. Irmer and G. Müller .....	3	169
Controlled Preparation of Gallium Arsenide for Transferred Electron Microwave Oscillators, B. E. Barry and H. G. B. Hicks .....	2	108
Delay-Loss Systems, Roulette Model for the Simulation of, A. Rodriguez and J. R. de los Mozos .....	2	94
Digital Speech Transmission for Mobile Service, O. Bettinger .....	4	224
Digital Transmission of Speech at Low Bit Rates, L. S. Moye .....	4	212
Distance Measuring Equipments, New Generation, D. Graziani .....	2	113
Eole Satellite: Weather Balloon Location and Data Collection System, L. Mirabel and G. Cardona .....	1	40
Equalization of Long Carrier System Routes, Regulation and, L. Becker .....	2	89
Equalizers, Adjustable, Exact Design Method for, W. A. Brading .....	3	164
Equipment Practice for ITT Microwave Radio Relay Systems, V-SEP Transmission, S. W. Evans and C. W. Knapton .....	1	26
Equipment Practice for Switching Systems, UNISWEP, S. W. Evans, V. R. Henson, and P. J. Risley .....	3	140
Evolution of Public Data Networks, J. Atkin .....	1	11
Exact Design Method for Adjustable Equalizers, W. A. Brading .....	3	164
Exploratory Pulse Code Modulation Integrated Switching and Transmission System for Local Networks, S. R. Treves, J. G. Dupieux, and M. A. Henrion .....	2	77
Formulation of Blocking Functions for Network Graphs, B. Fontana Sanchis and J. E. Villar de Villacian .....	4	239
Gallium Arsenide for Transferred Electron Microwave Oscillators, Controlled Preparation of, B. E. Barry and H. G. B. Hicks .....	2	108
Heterostructure Injection Lasers, A. R. Goodwin and P. R. Selway .....	1	49
Injection Lasers, Heterostructure, A. R. Goodwin and P. R. Selway .....	1	49
ITT Laboratories of Spain, J. J. Ramil .....	2	72
Laboratoire Central de Télécommunications — Its Mission, Its Recent Achievements, G. van den Broek D'Obrenan and G. Robin .....	1	3
Laboratories of Spain, ITT, J. J. Ramil .....	2	72
Lasers, Heterostructure Injection, A. R. Goodwin and P. R. Selway .....	1	49
Lightweight Buoy L 55 for Oceanographic and Meteorological Measurements, P. Vitureau and J. Turrière .....	4	264
Marine Direction Finding, New Trend in, D. Poppe and C. F. Holmboe .....	3	183
Medium Power Television Transmitters, Combined Amplifier Technique for Vision and Sound in, J. Irmer and G. Müller .....	3	169
Message Switching 600 ADX System, D. Sharp and S. G. Beale .....	4	275
Metaconta L Switching System, Central Control Philosophy for, S. Kobus, A. Kruithof, and L. Viellevoye .....	3	159
Metaconta System at Roissy Airport, J. Trelut .....	4	231
Microwave Components, Slimguide, G. Craven .....	4	245
Mobile Radio Service, Digital Speech Transmission for, O. Bettinger .....	4	224
Mobile Radio System for 7 to 0.7 Meters: The New SE 57, P. Brüggemann, M. Klein, and W. Smitka .....	3	151
Mobile Transmitter/Receivers, Noise Characteristics in Synthesizers for, J. Ribour .....	2	117

	Number	Page
Network Graphs, Formulation of Blocking Functions for, B. Fontana Sanchis and J. E. Villar de Villacian .....	4	239
New Generation Distance Measuring Equipments, D. Graziani .....	2	113
New Trend in Marine Direction Finding, D. Poppe and C. F. Holmboe .....	3	183
Noise Characteristics in Synthesizers for Mobile Transmitter/Receivers, J. Ribour .....	2	117
Obituaries:		
Clavier, André G. ....	2	126
Reeves, Alec Harley .....	1	10
Scott, Thomas Robertson .....	3	163
Parametric Amplifiers: Performance versus Operating Frequency, J. Dupraz and M. Creac'h ..	2	101
Portable Radio Equipment for Survival Craft: Solas III: A New, J. N. McAinsh .....	4	259
Power Cables, Shipwiring, G. Smilden and A. B. Gulowsen .....	3	180
Printed Boards, Automatic Layout of, F. G. Bowden and G. J. Lovitt .....	4	287
PROTEST: A Language for Testing, M. H. Gill .....	4	281
Pulse Code Modulation, Exploratory, Integrated Switching and Transmission System for Local Networks, S. R. Treves, J. G. Dupieux, and M. A. Henrion .....	2	77
Railroad Signaling Technology: A New Approach, W. Jakob .....	4	271
Regulation and Equalization of Long Carrier System Routes, L. Becker .....	2	89
Roissy Airport, Metaconta System at, J. Trelut .....	4	231
Roulette Model for the Simulation of Delay-Loss Systems, A. Rodriguez and J. R. de los Mozos	2	94
SE 57: Mobile Radio System for 7 to 0.7 Meters, P. Brüggemann, M. Klein, and W. Smitka ..	3	151
Shipwiring Power Cables, G. Smilden and A. B. Gulowsen .....	3	180
Simulation of Delay-Loss Systems, Roulette Model for, A. Rodriguez and J. R. de los Mozos	2	94
Simulator Test Center, J. Baradat .....	3	175
Slimguide Microwave Components, G. Craven .....	4	245
Solas III: A New Portable Radio Equipment for Survival Craft, J. N. McAinsh .....	4	259
Spain, ITT Laboratories of, J. J. Ramil .....	2	72
Speech, Digital Transmission of, at Low Bit Rates, L. S. Moye .....	4	212
Speech Transmission, Digital, for Mobile Radio Service, O. Bettinger .....	4	224
Switching:		
Application Oriented Planning of Switching Systems, G. Zeidler, K. Eltzschig, and H. Bubber .....	1	32
Central Control Philosophy for the Metaconta L Switching System, S. Kobus, A. Kruihof, and L. Vellevoye .....	3	159
Exploratory Pulse Code Modulation Integrated Switching and Transmission System for Local Networks, S. R. Treves, J. G. Dupieux, and M. A. Henrion .....	2	77
Message Switching 600 ADX System, D. Sharp and S. G. Beale .....	4	275
Metaconta System at Roissy Airport, J. Trelut .....	4	281
UNISWEP: A New Equipment Practice for Switching Systems, S. W. Evans, V. R. Henson, and P. J. Risley .....	3	140
Voice Switching Parameters in Telephony, G. J. Barnes .....	3	186
Synthesizers for Mobile Transmitter/Receivers, Noise Characteristics in, J. Ribour .....	2	117
Terminal Equipment for Broadband Transmission Systems, W. Haas, W. Harreus, U. Hornung, and M. Oppenländer .....	1	15
Test Center, Simulator, J. Baradat .....	3	175
Testing, PROTEST: A Language for, M. H. Gill .....	4	281
Transferred Electron Microwave Oscillators, Controlled Preparation of Gallium Arsenide for, B. E. Barry and H. G. B. Hicks .....	2	108
Transmission:		
Digital Speech Transmission for Mobile Radio Service, O. Bettinger .....	4	224
Digital Transmission of Speech at Low Bit Rates, L. S. Moye .....	4	212
Exploratory Pulse Code Modulation Integrated Switching and Transmission System for Local Networks, S. R. Treves, J. G. Dupieux, and M. A. Henrion .....	2	77
Regulation and Equalization of Long Carrier System Routes, L. Becker .....	2	89
Terminal Equipment for Broadband Transmission Systems, W. Haas, W. Harreus, U. Hornung, and M. Oppenländer .....	1	15
V-SEP Transmission Equipment Practice for ITT Microwave Radio Realy Systems, S. W. Evans and C. W. Knapton .....	1	26
Transmitter/Receivers, Mobile, Noise Characteristics in Synthesizers for, J. Ribour .....	2	117
UNISWEP: A New Equipment Practice for Switching Systems, S. W. Evans, V. R. Henson, and P. J. Risley .....	3	140

	Number	Page
United States Patents Issued to ITT System:		
October — December 1970 .....	1	65
January — March 1971 .....	2	134
April — June 1971 .....	3	206
July — September 1971 .....	4	306
V-SEP Transmission Equipment Practice for ITT Microwave Radio Relay Systems,		
S. W. Evans and C. W. Knapton .....	1	26
Vision and Sound in Medium Power Television Transmitters,		
Combined Amplifier Technique for, J. Irmer and G. Müller .....	3	169
Voice Switching Parameters in Telephony, G. J. Barnes .....	3	186
Weather Balloon Location and Data Collection System, Eole Satellite,		
L. Mirabel and G. Cardona .....	1	40
World's Telephones, The — 1971 .....	3	197
600 <u>ADX</u> System, Message Switching, D. Sharp and S. G. Beale .....	4	275

# ELECTRICAL COMMUNICATION VOLUME 47 (1972)

## Author Index

	Number	Page
Atkin, J., Evolution of Public Data Networks .....	1	11
Baradat, J., Simulator Test Center .....	3	175
Barnes, G. J., Voice Switching Parameters in Telephony .....	3	186
Barry, B. E., Controlled Preparation of Gallium Arsenide for Transferred Electron Microwave Oscillators .....	2	108
Beale, S. G., Message Switching 600 ADX System .....	4	275
Becker, L., Regulation and Equalization of Long Carrier System Routes .....	2	89
Bettinger, O., Digital Speech Transmission for Mobile Radio Service .....	4	224
Bowden, F. G., Automatic Layout of Printed Boards .....	4	287
Brading, W. A., Exact Design Method for Adjustable Equalizers .....	3	164
Brüggemann, P., Mobile Radio System for 7 to 0.7 Meters: The New SE 57 .....	3	151
Bubber, H., Application Oriented Planning of Switching Systems .....	1	32
Cardona, G., Eole Satellite: Weather Balloon Location and Data Collection System .....	1	40
Craven, G., Slimguide Microwave Components .....	4	245
Creac'h, M., Parametric Amplifiers: Performance versus Operating Frequency .....	2	101
de los Mozos, J. R., Roulette Model for the Simulation of Delay-Loss Systems .....	2	94
Dupieux, J. G., Exploratory Pulse Code Modulation Integrated Switching and Transmission System for Local Networks .....	2	77
Dupraz, J., Parametric Amplifiers: Performance versus Operating Frequency .....	2	101
Eltzschig, K., Application Oriented Planning of Switching Systems .....	1	32
Evans, S. W., UNISWEP: A New Equipment Practice for Switching Systems .....	3	140
Evans, S. W., V-SEP Transmission Equipment Practice for ITT Microwave Radio Relay Systems .....	1	26
Fontana Sandis, B., Formulation of Blocking Functions for Network Graphs .....	4	239
Gill, M. H., PROTEST: A Language for Testing .....	4	281
Goodwin, A. R., Heterostructure Injection Lasers .....	1	49
Graziani, D., New Generation Distance Measuring Equipments .....	2	113
Gulowsen, A. B., Shipwiring Power Cables .....	3	180
Haas, W., Terminal Equipment for Broadband Transmission Systems .....	1	15
Harreus, W., Terminal Equipment for Broadband Transmission Systems .....	1	15
Henrion, M. A., Exploratory Pulse Code Modulation Integrated Switching and Transmission System for Local Networks .....	2	77
Henson, V. R., UNISWEP: A New Equipment Practice for Switching Systems .....	3	140
Hicks, H. G. B., Controlled Preparation of Gallium Arsenide for Transferred Electron Microwave Oscillators .....	2	108
Holmboe, C. F., New Trend in Marine Direction Finding .....	3	183
Hornung, U., Terminal Equipment for Broadband Transmission Systems .....	1	15
Irmer, J., Combined Amplifier Technique for Vision and Sound in Medium Power Television Transmitters .....	3	169
Jakob, W., Railroad Signaling Technology: A New Approach .....	4	271
Klein, M., Mobile Radio System for 7 to 0.7 Meters: The New SE 57 .....	3	151
Knapton, C. W., V-SEP Transmission Equipment Practice for ITT Microwave Radio Relay Systems .....	1	26
Kobus, S., Central Control Philosophy for the Metaconta L Switching System .....	3	159
Kruithof, A., Central Control Philosophy for the Metaconta L Switching System .....	3	159
Lovitt, G. J., Automatic Layout of Printed Boards .....	4	287
McAinsh, J. N., Solas III: A New Portable Radio Equipment for Survival Craft .....	4	259
Mirabel, L., Eole Satellite: Weather Balloon Location and Data Collection System .....	1	40
Moye, L. S., Digital Transmission of Speech at Low Bit Rates .....	4	212
Müller, G., Combined Amplifier Technique for Vision and Sound in Medium Power Television Transmitters .....	3	169
Oppenländer, M., Terminal Equipment for Broadband Transmission Systems .....	1	15
Poppe, D., New Trend in Marine Direction Finding .....	3	183
Ramil, J. J., ITT Laboratories of Spain .....	2	72
Ribour, J., Noise Characteristics in Synthesizers for Mobile Transmitter/Receivers .....	2	117
Risley, P. J., UNISWEP: A New Equipment Practice for Switching Systems .....	3	140
Robin, G., Laboratoire Central de Télécommunications — Its Mission, Its Recent Achievements .....	1	3
Rodriguez, A., Roulette Model for the Simulation of Delay-Loss Systems .....	2	94
Selway, P. R., Heterostructure Injection Lasers .....	1	49
Sharp, D., Message Switching 600 ADX System .....	4	275
Smilden, G., Shipwiring Power Cables .....	3	180
Smitka, W., Mobile Radio System for 7 to 0.7 Meters: The New SE 57 .....	3	151

	Number	Page
Trelut, J., Metaconta System at Roissy Airport .....	4	231
Treves, S. R., Exploratory Pulse Code Modulation Integrated Switching and Transmission System for Local Networks .....	2	77
Turrière, J., Lightweight Buoy L 55 for Oceanographic and Meteorological Measurements .....	4	264
van den Broek D'Obrenan, G., Laboratoire Central de Télécommunications — Its Mission, Its Recent Achievements .....	1	3
Viellevoye, L., Central Control Philosophy for the Metaconta L Switching System .....	3	159
Villar de Villacian, J. E., Formulation of Blocking Functions for Network Graphs .....	4	239
Vitureau, P., Lightweight Buoy L 55 for Oceanographic and Meteorological Measurements .....	4	264
Zeidler, G., Application Oriented Planning of Switching Systems .....	1	32

# ELECTRICAL COMMUNICATION VOLUME 47 (1972)

## Research and Development Notes

	Number	Page
AC Plasma Panel .....	1	54
Buoy L 55 Interrogated by Satellite .....	3	200
Channel Plate Electron Multiplier .....	1	57
Character Switch .....	2	127
Coding Circuits Using Thin Silicon Slices .....	1	55
Control Circuit UAA 110 .....	3	201
Frequency Division Multiplex Equipment .....	3	200
Measurement of Digital Crosstalk and Behavior of PCM Regeneraters against Interference .....	4	293
Miniature Relay Type PL 6 .....	1	56
Modem Equipment GH-2005 for 2 400 to 9 600 Bits per Second .....	1	56
New Generation of Modems for 200 to 2 400 Bits per Second .....	2	127
Organ Generator SAH 190 .....	3	201
Phosphor Coated Gallium Arsenide as a Source of Green Light .....	4	295
Programmable Test Set for Logic Assemblies .....	3	201
Radioactive Probe for Surface Investigations .....	1	54
S-2 Experiment Tested at Pic du Midi Observatory .....	1	57
S-Band Telemetry Transmitter .....	2	127
Sequential Numbering Transmitter LNG 07 .....	2	128
Wire Transmission Systems .....	4	295
3-Kilowatt Magnetron for Industrial Heating .....	1	56

# ELECTRICAL COMMUNICATION VOLUME 47 (1972)

## Recent Achievements

	Number	Page
Accurate Low Flow Meter .....	2	131
Air Navigation Systems for Greece .....	2	131
Alec Harley Reeves Fellowship Established .....	4	305
Antenna Testing Center .....	1	61
Automatik Analog Tester .....	2	129
Automatic Equalizer GH-8005 .....	4	304
Biphone 1 + 1 Subscriber Carrier System .....	4	303
Broadcasting Center on Mount Dobratsch Starts Transmissions .....	1	64
Cable Factory North of Arctic Circle .....	4	304
Caribbean Submarine Cable Link Upgraded .....	1	63
Carrier Transmission Systems for Greece .....	4	301
Cloud and Precipitation Observation Radar .....	4	298
Coaxial Cable System for 12 Megahertz .....	4	297
Cobit System .....	1	63
Color Television Monitors at Systemotechnika 71 .....	1	62
Color Television Studio for Switzerland .....	1	59
Communication and Navaid Equipment for Esso Tankers .....	1	64
Communications Networks for Thailand and Taiwan .....	1	62
Container Conveyor System for Fulda Hospital .....	3	202
Detectors for the Earth Resources Satellites .....	1	64
Development of 28-Core Coaxial Cable .....	4	298
Digital Supplement DEE for Precision Approach Radar .....	4	301
Dual Television Transmitters for Swiss PTT .....	4	299
Earth Station for Intelsats IV and V .....	1	62
Electronic Switching Equipment for Yugoslavia .....	3	205
Electronic Telephone Center for Rabat, Morocco .....	3	202
Expansion of Transmission Equipment Range .....	1	60
Experimental PCM Telephone Exchange Proves Itself .....	1	58
Extension of Peruvian Radio Relay System .....	2	133
Extensions to Automatic Telephone Exchanges .....	1	61
First Metaconta Local Telephone Exchange for Norway .....	2	130
First Metaconta LP PABX Cut-Over .....	3	204
Four More Orders for Pentomat Exchanges .....	3	203
France's Largest Trunk Switching Center .....	3	204
High Voltage Cables to Cross the Skagerak .....	3	203
High Voltage Self-Supporting Cable .....	1	62
Hotels Order PABX .....	3	204
Improvements on Loaded Telephone Lines Using Compensating 4-Terminal Network .....	1	63
Informatik Digital Printer DD 501 .....	4	298
Infrared Radiation Sounder for Nimbus Spacecraft .....	1	58
Intasat: First Spanish Scientific Satellite .....	1	60
Integrated Communications System Operation .....	1	61
Italy—Egypt Submarine Cable link Opened .....	2	131
ITT Cable-Hydrospace Starts Production .....	1	61
ITT Helps Bring Nixon's China Trip to Worldwide Television Audience .....	2	132
Loudspeaking Internal Communications System PRO 411 .....	3	204
Marine Lincompex Radio Equipment TM 20 .....	1	64
Mechanization for Canadian Post Office .....	3	202
Metaconta 10C Exchange Cut Over in Belgium .....	4	298
Microwave Integrated Circuit Up/Down Converters for Satellite Communications Ground Stations .....	2	130
Missile Center Maintenance .....	3	203
Mobile Exchange Tested Successfully .....	1	61
Modem for 200-Baud Data Transmission .....	2	129
Moscow Conference on Communications and Industry .....	4	305
Multiplex Equipment for Europe's Largest International Switching Center .....	2	132
New Channeling Equipment in V-SEP .....	1	58
New Factory for Telephone Switching Equipment .....	4	302
New 12-Megahertz Coaxial Cable System .....	2	129
New 12-Megahertz Coaxial Cable System for Spain .....	3	202
Official Presentation of Europe Coin Telephone .....	2	131
Oil Filled Power Cables for United States .....	3	203
Ottawa Post Office Mechanization .....	4	304
PCM Equipment for the Belgian RTT .....	4	298
Pentaconta Exchanges for Swiss PTT .....	1	64
Pentaconta Lines for Peru .....	4	302

	Number	Page
Pentaconta Telephone Exchanges Delivered .....	4	302
Pentaconta Telephone Lines for Greece .....	2	130
Pentomat 1000 T for Puerto Rican Government .....	1	63
Pneumatic Tube System with Rotating Central Deflector .....	4	297
Positive Displacement Meters Introduced .....	2	131
Power Cables Buried in Sea Bed .....	4	297
Private Automatic Branch Exchange for Belgian Radio and Television .....	1	64
Public Address System for Cardiff Arms Park .....	3	205
Pulse Code Modulation Systems for Post Office .....	2	133
Radar for Automatic Runway Control .....	4	300
Radio Emergency Call for Doctors .....	3	203
Radio Emergency Call Pillar .....	4	301
Radio Relay Network for Greece .....	1	62
Radio Relay Network for Zambian Police .....	2	130
Radio Relay Networks for Paraguay and South Africa .....	4	305
Radiotelephone Center for Munich Police .....	4	300
Receiver CR 302 for Danish Navy .....	4	300
Satellite Earth Station for Belgium .....	4	300
Satellite Links for Spain .....	4	302
Satellite Tracking System .....	2	129
Single Channel Data Transmission Equipment ED 1000 .....	1	60
Small Capacity PABXs .....	4	303
Smoothing Dissector .....	1	61
Sound System for Bristol Bus Company .....	3	205
SPADE Terminal for Space Communications .....	4	299
Submarine Telephone Cable to Link Italy and Spain .....	2	130
Tactical Support Equipment Maintenance .....	4	305
Telephone Call Recorder .....	4	304
Telephone Exchange for Baghdad .....	3	203
Telephone Switching System 11 E .....	3	203
Television and VHF Broadcast Transmitters for Vienna-Kahlenberg .....	2	130
Telex for Nigeria .....	3	205
Wide Band Undersea Cable for Italy .....	3	204
Zambian National Trunk Dialing Network Goes Live .....	1	58
12-Megahertz Coaxial Cable Systems for Italy .....	4	305