

INDEX TO PHOTOGRAHMETRIC ENGINEERING

VOLUME XL, 1974*

A

- Abdel-Aziz, Dr. Youssef I.
convergent photos, 1341
non-metric imagaries, 1107
Abrams Award, M. E. Lafferty, 855
ABSTRACTS OF CONVENTION PAPERS, 721
ACCURACY ASPECTS OF NON-METRIC IMAGARIES, Karara, et al., 1107
Accuracy, convergent photos, Abdel-Aziz, 1341
ADDRESS OF INCOMING PRESIDENT, Steakley, 870
AERIAL INFRARED LOCATES SOLID GROUND OVER MINE, Beaver & Wood, 161
Aerotriangulation
Erio, plotter orientation, 1403
Holden, independent models, 573
Schut, interpolation, 1447
Yassa, orthogonal transforms, 961
AGRICULTURAL INVENTORY: ORBITAL IMAGERY, Hay, 1283
AIMS OF THE SOCIETY, 789
AIRPHOTO MEASUREMENTS OF NEW ZEALAND PINES, Avery, Canning, 957
AMERICAN SOCIETY OF PHOTOGRAHMETRY
Aims, 789
Awards, 853
Chapters, 792
Committees, 1092
Emeritus members, 863
Honorary members, 853
Members (regular), 327
Publications, 792
Regions, 791
Student members, 384
Sustaining members, 795
ANALOG TO HYBRID STEREOPLOTTER, Dorrer, et al., 271
ANALYSIS OF PANORAMIC PHOTOGRAPHS, Shmutter & Etrog, 489
Analytical system, underwater, Torlegard, 287
Andregg, Charles H., recipient of Struck award, 858
AORTIC HEART VALVE GEOMETRY, Karara, 1393
APOLLO PHOTO AND THE TEXAS-NEW MEXICO LINE, Reeves, 461
Architecture, Carbonnell, 1059
ARE REFORESTATION SURVEYS WITH AERIAL PHOTOGRAPHS PRACTICAL? Bernstein, 69
Arena, Alfred, panorama camera, 1225
Autometric Award, 857
AUTOMATED IMAGERY IN REAL TIME, Stringham, 1191
AUTOMATED IMAGERY PROCESSING IN FORESTRY, Smith, 1187
AUTOMATED MAPPING SYSTEM IMPLEMENTATION, Howell, 1435
Automatic contours, Wertheimer, 467
Automation, mapping, Gambino & Crombie, 0000
Avery, Dr. T. Eugene, New Zealand pines, 957
Aircraft fuel, 68, 182, 460
Awald, Dr. John T., new minerals, 1173
AWARDS AND CITATIONS OF ASP, 853

B

- Barr, Dr. David J., industrial site, 79
Bartlett, David, wetlands, 433
Bartlett, Ford, awards, 862
Bausch & Lomb award, Hou, 859
Beaver, Robert, IR, mine location, 161
Berlin, L., independent models, 573
Bernstein, David A., reforestation surveys, 69
Blyth, K., snow depth, 937
Boller, B. K., film for underwater, 673
Brandenberger, Dr. A. J., power dams, 1051

C

- Cahill, Edward H., obituary, 742
Calibration, lens, stellar, Fritz & Schmid, 101
CALIBRATION OF LENSES AND CAMERAS AT THE USGS, Tayman, 1331
CALIBRATION OF THE AIR PHOTO SYSTEM, Merchant, 605

- Canning, James, New Zealand pines, 957
Carbonell, Maurice, historic center, architecture, 1059
Cardenas, R., plant size, 61
Carnegie, David M., remote-sensing data, 175
CATALOG SYSTEM FOR REMOTE-SENSING DATA, Singh & Scherz, 709
Carter, Louis D., orbital P.I., 193
CARTOGRAPHIC ACCURACY OF ERTS, Kratky, 203
Chapters of the Society, 792
Chlorophyll detection, Gausman, 61
Ciesla, William M., forest insects, 683
COLOR BALANCE OF COLOR-IR FILM, Malan, 311
COLOR FOR SHRUBS, Driscoll & Coleman, 451
Color-infrared photos
Ciesla, forest insects, 683
Meyer, et al., waterfowl, 165
Colvocoreses, Alden P., space mercator, 921
COMBINING RESTITUTION OF AIR AND SATELLITE PHOTOS FOR TOPO MAPS, Kolbl, 441
Committees of the Society, 1092
COMPUTERIZED LAND-USE CLASSIFICATION, Turinetti, 479
CONTEMPORARY PROBLEMS IN TERRESTRIAL PHOTOGRAHMETRY, Erlandson & Veress, 1079
Contouring, automatic, Wertheimer, 467
Convergent photos, accuracy, Abdel-Aziz, 1341
Cooper, M. A. R., snow depth, 937
CORN APHID INFESTATION COMPUTER ANALYZED FROM COLOR-IR, Jackson, et al., 943
COUNCIL OF PAST PRESIDENTS, 871
Critchton, Oliver W., wetlands, 433
Crombie, M. A., digital mapping, 1295

D

- Daiber, Franklin C., wetlands, 433
Danko, Joseph O., Jr., orientation of K-320, 1071
Davies, Merton E., Abrams award recipient (lower left photo — not upper right), 855
Delaware wetlands, Klemas, et al., 433
Densitometer, TV scan, Schlosser, 199
DEFORMATION MEASUREMENTS IN POWER DAMS, Brandenberger, 1051
Derenyi, Dr. Eugene E., SLAB geometry, 597
Derouiche, William F., refraction, 577
DESIGN OF ADVANCED DIGITAL IMAGE PROCESSING SYSTEMS, Lillestrand, 1201
DETECTING AND MONITORING OIL SLICKS WITH AERIAL PHOTOS, Vizy, 697
DETERMINATION OF SPECTRAL REFLECTANCE USING AERIAL PHOTOGRAPHS, McDowell & Specht, 559
DIGITAL CORRELATION PRINCIPLES, Masry, 303
DIGITAL MAPPING AND DIGITAL IMAGE PROCESSING, Gambino & Crombie, 1295
DIRECT ADDITIVE PRINTING, Kreitzer, 281
DIRECTOR'S REPORT, Jacobs, 868
Dorrer, Dr. Egon, analog to hybrid plotters, 271
Doyle, Frederick J., honorary member recipient, 853
Draeger, William C., remote-sensing data, 175

E

- EDUCATION AND TRAINING IN REMOTE SENSING, Reeves, 691
Emeritus Members, 863
Eng, Robert L., waterfowl, color-IR, 165
Eppes, Thomas A., radar viewing angle, 169
Erio, George W., plotter orientation, computed, 1403
Erlandson, J. P., terrestrial photogrammetry, 1079
ERRORS IN PHOTOGRAHMETRY, Scherz, 493
ERTS DATA TESTED FOR FORESTRY APPLICATIONS, Heath, 1087
ERTS
Ciesla, forest insects, 683
Colvocoreses, space projection, 921
Evans, premarking control, 665
Kratky, accuracy, 203
Kreitzer, color printing, 281
Reeves, training in remote sensing, 691
Etrog, U., panoramic photos, 489
Evans, William E., premarking ERTS, 665

* An index is included in the last issue of each volume. Cumulative indexes were prepared for 1934-1948 and 1949-1958.

EXPECTED ACCURACY AND CONVERGENT PHOTOS, *Abdel-Aziz*, 1341
EXPERIMENTAL BLACK-AND-WHITE FILM FOR UNDERWATER PHOTOGRAPHY, *Boller & McBride*, 673
EXPOSURE FOR MULTISPECTRAL PHOTOS, *Kreitzer & Gilbertson*, 551

F

Fairchild photogrammetric award, *Karara*, 854
Film for underwater, *Boller & McBride*, 673
FIRST-ORDER OPTICAL TRANSFORMATION, *Skiff*, 1335
FOREST INSECT DAMAGE FROM HIGH-ALTITUDE COLOR-IR PHOTOS, *Ciesla*, 683
Forestry
 Ciesla, insect damage, 683
 Heath, ERTS test, 1087
 Smith, automated imagery, 1187
Fornes, Ann O., wetlands, 433
Forrest, Dr. Robert B., refraction, 577
Fritz, Lawrence W., stellar calibration, 101

G

Galway, D., corn aphids, 943
Gambino, L.A., digital mapping, 1295
Gardner, Dr. Irvine R., obituary, 309
Garofalo, Donald, solid waste, 45
Gausman, Dr. Harold W.
 leaf reflectance, IR, 183
 plant size, 61
Gerbermann, A. H., plant size, 61
Gilbertson, B., multispectral photos, 550
Givens, Dr. M. Parker, automatic contouring, 467
Gjersing, Frank N., waterfowl, color-IR, 165
Godoy, Rogerio C. de, project RADAM, 583

H

Hay, Claire M., agriculture inventory, 1283
Heart valve, *Karara*, 1393
Heath, Gordon R., ERTS, forestry, 1087
Henderson, Sidney, Jr., obituary, 742
Hensey, Melville D., industrial site, 79
Historic center conservation, *Carboneill*, 1059
Hobbie, Dr.-Ing. Dierk, orthophoto planning, 967
Hoffman, R. J., pattern analysis, 1323
Holden, G. J. F., independent models, 573
HOLOGRAMMETRY: CONCEPTS AND APPLICATIONS, *Mikhail*, 1407
Honorary membership, *Doyle and Reynolds*, 853
Hou, Dr. Michael Cheng-Yeh
 Bausch & Lomb award recipient, 859
 data rejection, 1093
Howell, Tommie F., P.E., automated mapping, 1435
Hybrid stereoplotter, *Dorrer*, 271
HYDROGRAPHIC VERIFICATION OF WETLAND DELINEATION BY REMOTE SENSING, *Polis*, et al., 75

I

INDEPENDENT MODELS AND CALCULATORS, *Holden & Berlin*, 573
INDUSTRIAL SITE STUDY WITH REMOTE SENSING, *Barr & Hensey*, 79
Infrared
 Ciesla, color-IR, forest insects, 683
 Beaver, mine location, 161
 Gausman, leaf reflectance, 183
 Jackson, corn aphids, 943
 Malan, color-IR balance, 311
 Meyer, color-IR, waterfowl, 165
Insect damage
 Ciesla, forestry, 683
 Jackson, corn aphids, 943
INSTALLATION OF SOCIETY OFFICERS, 864
INTERNATIONAL SOCIETY OF PHOTGRAMMETRY, 793
Interpolation methods, *Schut*, 1447
INTERPRETATION OF ORBITAL PHOTOGRAPHS, *Carter & Stone*, 193
INTERPRETATION OF SOILS, *Piech & Walker*, 87
Inventory, agriculture, *Hay*, 1283
INVENTORY OF DELAWARE'S WETLANDS, *Klemas*, et al., 433
IR-color (see Infrared)
Isachsen, Yngvar W., P.I. award recipient, 856

J

Jackson, H. Ross, corn aphids, 943
Jacobs, Lawrence P., director's report, 868
Johnson, Steven D., recipient of Wild award, 861

K

KA-92 pan camera system, *Arena*, 1225
Karara, Prof. Housam M.
 Fairchild award recipient, 854
 aortic heart valve geometry, 1393
 non-metric imageries, 1107
Klemas, Vytautas, Delaware wetlands, 433
Klooster, Steven A., water quality, 927
Kolbl, Dr. Otto R., air, space photos, 441
Kratch, Dr. V., ERTS accuracy, 203
Kreitzer, M. H.
 additive printing, color, 281
 multispectral photos, 551
Kristof S. J., soils, multispectral data, 1427

L

Lamar, N. T., water depth, 1303
Land use, computerized, *Turinetti*, 479
Landen, David, orthophotography, 265
Lander, E., analog to hybrid plotter, 271
LEAF REFLECTANCE OF NEAR-INFRARED, *Gausman*, 183
Lee, Keenan, spectral reflectance, 547
Lens calibration, *Tayman*, 1331
Lillestrand, Robert L., digital processing, 1201
Lind, H., wetland delineation, 75
Lindsey, N. E., snow depth, 937
LINEAR TRANSFORMATION FOR DATA REJECTION, *Hou*, 1093
LOCAL VARIATION OF PHOTGRAMMETRIC REFRACTION, *Saastamoainen*, 295
Lockwood, H. E., water depth penetration, 1303
LOW-COST COMPUTERIZED LAND-USE CLASSIFICATION, *Turinetti & Mintzer*, 479
Luis Struck award, *Andregg*, 858
Lundale, Tomas L., underwater analytics, 287

M

MacDiarmid, S. W., corn aphids, 943
Malan, O. G., color-IR balance, 311
Map projection, ERTS, *Colvocoresses*, 921
MAPPING SOIL FEATURES FROM MULTISPECTRAL SCANNER DATA, *Kristof & Zachary*, 1427
Masry, Dr. Salem E., digital correlation, 303
MARKING ERTS IMAGES WITH A SMALL MIRROR REFLECTOR, *Evans*, 665
McBride, C. E., film for underwater, 673
McDowell, D. Q.
 spectral distribution, 569
 spectral reflectance, 559
Members Emeritus, 863
Mercator, space oblique projection, *Colvocoresses*, 921
Merchant, Prof. Dean C., system calibration, 605
METROLOGY APPLICATIONS OF SATELLITE IMAGERY, *Wilkes*, 1165
Meyer, Merle P., waterfowl, color-IR, 165
Microfilm data storage, *Puhl*, 95
Mikhail, Prof. Edward M., holography, 1407
Milwit, Col. Herbert, obituary, 505
Mine location, infrared, *Beaver*, 161
Mineral deposits, new, *Awald*, 1173
Mintzer, Prof. Olin W., land use, computerized, 479
Multispectral
 Kreitzer photos, 551
 printing, 281
Kristof, soils data, 1427

N

Newsletter, final pages of each issue, 119
Nielsen, Dr. U., tilt indicator, 953

O

Oil exploration and digital processing, *Sabins*, 1197
Oil slicks, *Vizy*, 697
Optical transformations, *Skiff*, 1335
Orbigon lens, *Fritz*, 101
Orbital imagery, *Hay*, agriculture, 1283
Orbital photos, P.I., *Carter*, 193
Orthophoto, *Danko*, orientation, 1071
Orthophoto project planning, *Hobbie*, 967
Orthophotography, *Landen*, progress in, 265
Orthogonal transformations, *Yassa*, 961

P, Q

- Painter, R. B.*, snow depth, 937
Panorama camera, Arena, 1225
Panoramic photos, Shmutter, 489
PATTERN ANALYSIS EQUIPMENT AND TECHNIQUES, *Turinetti & Hoffman*, 1323
Perry, Lincoln, waterdepth, 1303
Peterson, Charles G., Abrams award recipient (upper right photo — not lower left), 855
Photo Interpretation award, *Isachsen*, 856
Piech, Kenneth R.
 color analysis, 1315
 soils interpretation, 87
PLANT SIZE, ETC., AND AERIAL FILMS, *Gausman*, et al., 61
PLOTTER ORIENTATION FROM COMPUTER OUTPUT, *Erio*, 1403
Polis, D. F., wetland delineation, 75
PREFACE TO AUTOMATED IMAGERY PROCESSING, *Steakley, Schuler*, 1163
Premaking, ERTS, *Evans*, 665
Presidential Citations, 862
President *Steakley*
 address of incoming president, 870
 automated imagery processing, 1163
 biography, photo, 319
PRESIDENT'S (OUTGOING) REPORT, *Wright*, 866
PROGRESS IN ORTHOPHOTOGRAPHY, *Landen*, 265
PUBLICATIONS OF THE SOCIETY, 792
Puhl, Raymond J., microfilm data storage, 95
QUICK ORIENTATION OF THE K-320 ORTHOSCAN, *Danko*, 1071

R

- RADAM project, *van Roessel*, 583
Radar
 Eppes, viewing angle, 169
 van Roessel, RADAM project, 583
Raines, Gary L., spectral reflectance, 547
RAPID CONTOUR GENERATION, *Wertheimer & Givens*, 467
Reeves, Dr. C. C., Jr., Texas-New Mexico line, 461
Reeves, Dr. Robert G., education in remote sensing, 691
Reflectance
 Gausman, IR, 183
 Kreitzer, multispectral, 551
 Piech & Walker, soils, 87
 Raines, spectral measurements, 547
 Scherz, water, 927
 Specht, with aerial photos, 559
Refraction, *Saastamoinen*, 295
REFRACTION COMPENSATION, *Forrest & Derouchie*, 577
REGION-OF-THE-YEAR AWARD, 861
REGIONS OF THE SOCIETY, 791
Remote sensing
 Barr & Hensey, industrial site, 79
 Draeger, data test procedure, 175
 Lind, Polis & Salter, wetlands delineation, 75
 Reeves, training, 691
 Schers & Singh, data catalog, 709
 Wobber, solid waste, 45
REPORT OF THE EXECUTIVE DIRECTOR, *Jacobs*, 868
REPORT OF THE PRESIDENT, *Wright*, 866
Reynolds, Kenneth E., honorary member recipient, 853
Rouse, John W., Jr., radar viewing angle, 169

S

- Saastamoinen, J.*, refraction, 295
Sabins, Floyd F., Jr., oil exploration, 1197
Salter, M., wetland delineation, 75
Sauer, G. E., water depth, 1303
Scherz, Prof. James P.
 errors in photogrammetry, 493
 remote sensing cataloging, 709
 water quality, 927
Schlosser, M. Stanley, densitometer, 199
Schmid, Dr. Hellmut H., stellar calibration, 101
Schuler, Dr. Alfred C., preface to AIP, 1163
Schut, G. H., interpolation, 1447
SEARCH FOR NEW MINERAL DEPOSITS, *Awald*, 1173
70-mm color, *Driscoll*, 451
Shmutter, B., panoramic photos, 489

Shrubs, color photos, *Driscoll*, 451
Side-looking radar

- Derenyi*, geometry, 597
 van Roessel, RADAM, 583
Singh, Dr. Ramchandra S., remote sensing catalog, 709
Skiff, Edson W., optical transformations, 1335
SKYLAB-2 PHOTO EVALUATION, *Welch*, 1221
SLAR GEOMETRIC TEST, *Derenyi*, 597
SLAR MOSAICS FOR PROJECT RADAM, *van Roessel*, 583
Slacks, oil, *Vizy*, 697
Smith, Dr. David V.
 imagery processing, forestry, 1187
 obituary, 1190
Smith, P. G., color analysis, 1315
SNOW DEPTH MEASUREMENT WITH TERRESTRIAL PHOTOS, *Blyth*, et al., 937
Soils
 Kristof & Zachary, multispectral data, 1427
 Piech & Walker, interpretation, color photos, 87
SOLID WASTE AND REMOTE SENSING, *Garofalo & Wobber*, 45
SPACE OBLIQUE MERCATOR, *Colvocoresses*, 921
Space photo
 Hay, agriculture, 1283
 Reeves, Texas-New Mexico line, 461
Specht, M. R., spectral reflectance, 559
SPECIAL COLOR ANALYSIS TECHNIQUES, *Smith*, et al., 1315
SPECTRAL DISTRIBUTION OF SKYLIGHT ENERGY FOR TWO HAZE CONDITIONS, *McDowell*, 569
SPECTRAL REFLECTANCE MEASUREMENTS, *Raines & Lee*, 547
Spectral reflectance determination, *Specht*, 559
Steakley, Joe E., ASP president
 address of incoming president, 870
 AIP prefact, 1163
 biography, photo, 319
STELLAR CALIBRATION OF THE ORBICON LENS, *Fritz & Schmid*, 101
Stereoplotter, analog to hybrid, *Dorrer*, 271
Stone, Richard O., orbital P.I., 193
STORAGE AND RETRIEVAL WITH MICROFILM, *Puhl*, 95
Stringham, *J. Alfred*, automated processing in real time, 1191
Struck, Luis, Award, *Andregg*, 858
SUSTAINING MEMBERSHIP (listed on 11th page of each issue)
 Names and addresses, 795
 Activities and work, 798

T

- Talbert Abrams Award, *Lafferty*, 855
Tayman, William P., camera calibration, 1331
TELEVISION SCANNING DENSITOMETER, *Schlosser*, 199
Teng, William, recipient of B&L award, 860
Terrestrial photogrammetry
 Blyth, snow depth, 937
 Erlandson, contemporary problems, 1079
TEST OF AN AIRBORNE TILT INDICATOR, *Nielsen*, 953
TEST PROCEDURES FOR REMOTE-SENSING DATA, *Draeger & Carnegie*, 175
Tewinkel, G. C., honorary award, 853
Texas-New Mexico line, *Reeves*, 461
Tilt indicator tests, *Nielsen*, 953
Topo maps, air and space photos, *Kolbl*, 441
Toraskar, K. V., analog to hybrid plotter, 271
Torlegard, A. Kennett I., underwater analytics, 287
Transformations, optical, *Skiff*, 1335
Turinetti, Capt. James D.
 land-use mapping, computerized, 479
 pattern analysis, 1323
TWO INTERPOLATION METHODS, *Schut*, 1447

U, V

- Ultraviolet, *Vizy*, oil slicks, 697
UNDER-WATER ANALYTICAL SYSTEM, *Torlegard & Lundalv*, 287
Underwater film, *Boller & McBride*, 673
van Roessel, Jan W., project RADAM, 583
Veress, Prof. Sandor A., terrestrial photogram., 1079
VIEWING-ANGLE EFFECTS IN RADAR IMAGES, *Eppes & Rouse*, 169
Vizy, Kalman N., oil slicks, 697

W, X, Y, Z

- Wallen, Victor Reid, corn aphids, 943
Walker, J. E.
 color analysis, 1315
 soils interpretation, 87
WATER DEPTH PENETRATION FILM TEST,
 Lockwood, et al., 1303
WATER QUALITY BY PHOTOGRAPHIC ANALYSIS,
 Klooster & Scherz, 927
WATERFOWL MANAGEMENT USING COLOR-IR,
 Meyer, et al., 165

- Welch, Prof. Roy R., Skylab-2 photos, 1221
Wertheimer, Dr. Alan, automated contouring, 467
Wetlands, Delaware, Klemas, et al., 433
Wild Heerbrugg award, Johnson, 861
Wilkes, Maj. Quenton L., metrology, 1165
Wobber, Frank J., solid waste, 45
Wood, Jack, mine location, IR, 161
Wright, Marshall S., Jr., report of the president, 866
Wright, Marshall S., Sr., obituary, 1070
Yassa, Quirguis F., orthogonal transforms, 961
Zachary, A. L., soils, multispectral data, 1427

Articles for Next Month

- F. Ackermann, Results of recent tests in aerial triangulation.
R. C. Aldrich, Detecting disturbances in a forest environment.
B. L. Y. Dubuisson, Automatic photogrammetric cartography.
G. M. Elphingstone, Large-block SAPGO program.
V. Kratky, Ophthalmologic problems.
K. K. Rampal, Optimum ground control for camera calibration.
K. W. Wong, Propagation of variance and covariance.

Symposium Proceedings Available

Annual March Meetings

1970—769 pages, 1971—817 pages,
1972—636 pages, 1973—660 pages,
1974—630 pages.

Price per copy to Members	Price per copy to Nonmembers
\$2.50	\$5.00

Fall Technical Meetings

Denver, Colorado, 1970. 542 pages, 33 papers
Columbus, 1972

2.50	5.00
------	------

Third Biennial Workshop

Color Aerial Photography in the Plant Sciences and Related Fields, 20 papers,
288 pages

5.00	10.00
------	-------

Close-Range Photogrammetry, 1971

5.00	10.00
------	-------

Symposium on Coastal Mapping, 1972

5.00	10.00
------	-------

Operational Remote Sensing, 1972

5.00	10.00
------	-------

Orthophoto Workshop II, 1973

5.00	10.00
------	-------

American Society of Photogrammetry, 105 N. Virginia Ave., Falls Church, Virginia
22046.