

UNCLASSIFIED

## Cumulative Index, 1979-1982

### *Journal of Defense Research, Volumes 11 through 14*

The following index shows the articles and authors that appeared in the regular and special issues of the *Journal of Defense Research* during the publishing years 1979, 1980, 1981, and 1982, with the articles being listed by principal author, by title, and by permuted title. By definition, the principal authors in this list are taken to be the persons whose names are shown first in the articles' title blocks. Coauthors' names are shown in their alphabetical order and are referred to the listing under the principal author's name. In the permuted title list, word order is rearranged to present an alphabetical listing of key words appearing in the titles. A small supply of overrun copies for each issue is available to subscribers who wish additional copies. *Reproduction copies can also be obtained in the usual way of receiving defense documents by contacting the Defense Technical Information Center (DTIC), Cameron Station, Alexandria, Virginia 22314.* The DTIC call numbers that have been assigned to individual issues of Volumes 11 through 14 and the special issues appearing during the years 1979 through 1982 are:

Volume 11, Number 1, pages 1-106: AD C018-400  
Volume 11, Number 2, pages 107-288: AD C018-977  
Volume 11, Number 3, pages 289-368: AD C020-185  
Volume 11, Number 4, pages 369-478: AD C020-867  
Special Issue 79-1, Armored Fighting Vehicles: AD C021-067  
Volume 12, Number 1, pages 1-97: AD C021-819  
Volume 12, Number 2, pages 99-207: AD C022-566  
Volume 12, Number 3, pages 209-306: AD C023-202  
Volume 12, Number 4, pages 307-413: AD C024-177  
Volume 13, Number 1, pages 1-136: AD C025-113  
Volume 13, Number 2, pages 137-284: AD C026-588  
Volume 13, Number 3, pages 285-377: AD C026-810  
Volume 13, Number 4, pages 379-499: AD C027-910  
Special Issue 81-1, Command, Control, and Communications  
Countermeasures: AD C026-518  
Special Issue 81-2, Air Defense Against Cruise Missiles: AD  
C027-144  
Volume 14, Number 1, pages 1-85: AD C029-570  
Volume 14, Number 2, pages 87-171: AD C952-187  
Volume 14, Number 3, pages 173-218: AD C031-254  
Volume 14, Number 4, pages 219-311: (Not yet assigned)  
Special Issue 82-1, Adaptive Antennas: AD C028-913

UNCLASSIFIED

Special Issue 82-2, Space-Based Radar: AD C030-184  
 Special Issue 82-3, Warning and Defense Against Strategic Attack:  
 AD C952-073

Articles appearing in special issues are noted in boldface type in the various entries.  
 A separately published *Cumulative Index (U)*, Volumes 1 Through 10, 1969-1978 was published and distributed as a supplement to Volume 11, Number 4 of the Journal. A limited number of original copies of that cumulative index are available to persons who are not on the Journal's regular distribution list through request to Administrative Services Office, Defense Advanced Research Projects Agency, 1400 Wilson Boulevard, Arlington, Virginia 22209. Since the cumulative list is classified at the level of Confidential, requesters must possess the necessary security clearances.

AUTHORS

|  | <u>Vol</u> | <u>Page</u> |  |  |
|--|------------|-------------|--|--|
| Adams, R. L.<br><i>Development of an unconventional reentry configuration for decoy applications</i> -----   | 12         | 24          |  |  |
| Adams, R. N., Bessette, L. A., Brodsky, W. G., Horowitz, L. L., Sene, K. D.<br><i>Application of spectrum spreading and main-beam antenna nulling to wide-band data reception (in Adaptive Antennas)</i> ----- | 82-1       | 187         |  |  |
| Akima, A. J. (see Minco, J. A.)  |            |             |  |  |
| Aldridge, E. C. (see Augustine, N. R.)   |            |             |  |  |
| Alexander, A. J.<br><i>The character and style of Soviet weapons design</i> -----  | 12         | 319         |  |  |
| Arbabi, M., Gutierrez, L. T., Kocher, D. F.<br><i>A simulation model of the crisis action system</i> -----   | 13         | 90          |  |  |
| Augustine, N. R., Aldridge, E. C., Poole, W.<br><i>Defense against the U.S. cruise missile</i> -----   | 11         | 1           |  |  |
| Babers, D. M.<br><i>XM-1, main battle tank of the future (in Armored Fighting Vehicles)</i> -----  | 79-1       | 93          |  |  |
| Bagby, F. L., Bradley, C. D.<br><i>Advanced systems concepts (in Armored Fighting Vehicles)</i> -----  | 79-1       | 245         |  |  |
| Baker, P. J. (see Goldstein, R.)   |            |             |  |  |
| Barnes, M. J. (see Leet, H. P.)  |            |             |  |  |
| Bavaro, L. T. (see Strom, B. T.)   |            |             |  |  |
| Bayer, C. T., Winter, W. H.<br><i>Overview of ballistic missile defense (in Warning and Defense Against Strategic Attack)</i> -----  | 82-3       | 163         |  |  |
| Bayless, J. R., Huddleston, C. M., Straw, D. C.<br><i>Charged particle beam concepts</i> -----   | 14         | 87          |  |  |
| Baylis, E. T., Kruttel, G. H.<br><i>Hemispheric-coverage radar—a new, highly mobile radar concept for artillery location and air surveillance</i> -----  | 12         | 364         |  |  |
| Bekey, I. (see Kochendorfer, F. D.)  |            |             |  |  |
| Berenson, P. J., Henry, J. H.<br><i>The number of new and improved U.S. and USSR weapon systems introduced annually, 1960-1981</i> -----   | 14         | 154         |  |  |
| Bernard, A. D.<br><i>Manned-interceptor defense problems (in Air Defense Against Cruise Missiles)</i> -----  | 81-2       | 58          |  |  |
| <i>Unconventional defenses (in Air Defense Against Cruise Missiles)</i> -----  | 81-2       | 67          |  |  |
| Berapelic, A. H., Thomas, C. M., Glasco, G.<br><i>Future satellite-based infrared systems (in Warning and Defense Against Strategic Attack)</i> -----  | 82-3       | 111         |  |  |
| Bessette, L. A. (see Adams, R. N.)   |            |             |  |  |
| Beusch, J. U., Cameron, A. G.<br><i>Jam-resistant secure voice communication (JRSVC)</i> -----   | 12         | 149         |  |  |
| Blase, E. F., Gogolewski, R. P., Vulu, A.<br><i>New initiatives in conventional munitions</i> -----  | 11         | 365         |  |  |
| Blocker, W. (see Schlessinger, M.)   |            |             |  |  |
| Blumstein, R. B. (see McCrery, J. G.)  |            |             |  |  |
| Bohn, C. L., Manz, B. J., Cooper, A. F.<br><i>Methodologies for analyzing laser systems in a space defense role</i> -----  | 12         | 80          |  |  |
| Bradley, C. D. (see Bagby, F. L.)  |            |             |  |  |
| Bradley, R. W.<br><i>Communications jamming (in Command, Control, and Communications Countermeasures)</i> -----  | 81-1       | 225         |  |  |
| Briggs, D. L., Francois, R. E., Jr.<br><i>Radar clutter effects (in Air Defense Against Cruise Missiles)</i> -----   | 81-2       | 33          |  |  |

## UNCLASSIFIED

|   | Vol  | Page |   |          |
|---|------|------|---|----------|
| Briggs, D. L.<br><i>Some cruise missile history: performance of the Allied defenses against the V-1 (appendix in Air Defense Against Cruise Missiles)</i> -----     | 81-2 | 72   | vehicles (in Armored Fighting Vehicles)-----  | 79-1 222 |
| Brodsky, W. G. (see Adams, R. N.)   |      |      | Cranford, C. R. (see Yeager, M. R.)   |          |
| Brody, M. A. (see Cerino, A. T.)  |      |      | Cruskie, J. J., Cossett, E. E., Glickstein, I. S.,<br><i>Emit. location systems (in Command, Control, and Communications Countermeasures)</i> ----- | 81-1 116 |
| Brookner, E.<br><i>Ground verification of space-based radar's ability to see aircraft and ALCM targets in land water (in Space-Based Radar)</i> -----               | 82-2 | 274  | Curry, G. R.<br><i>Advanced weapon concepts for cruise missile defense</i> -----  | 13 35    |
| <i>Verification of the adaptive nulling achievable (in Space-Based Radar) (Technical Note)</i> -----  | 82-2 | 277  | Curry, S. J. (see Strom, B. T.)   |          |
| Brower, K. S. (see Kehoe, J. W.)  |      |      | Daves, W. O.<br><i>Exoatmospheric long-wavelength infrared sensors</i> -----  | 14 219   |
| Brown, B. K. (see O'Malley, J. F.)  |      |      | Decker, O. C., Petrick, E. N.<br><i>Component development for future combat vehicles (in Armored Fighting Vehicles)</i> -----                       | 79-1 169 |
| Brown, W. M. (see Digenis, C. J.)   |      |      | Deitchman, S. J.<br><i>Antiarmor systems in NATO planning and prospects</i> -----   | 12 288   |
| Brundige, D. G. (see Schlessinger, M.)  |      |      | Delaney, J. R., Meeks, M. L.<br><i>Radar propagation effects (in Air Defense Against Cruise Missiles)</i> -----                                     | 81-2 19  |
| Buehrle, W. E. (see Meincke, C. J.)   |      |      | Delaney, W. P.<br><i>Description of the cruise missile detection technology program (in Air Defense Against Cruise Missiles)</i> -----              | 81-2 7   |
| Burdick, C. D.<br><i>BELCAD as a counter-C<sup>2</sup> measure (in Command, Control, and Communications Countermeasures)</i> -----                                  | 81-1 | 285  | <i>Overview of the technical defense problems (in Air Defense Against Cruise Missiles)</i> -----  | 81-2 3   |
| Burns, B. P.<br><i>Recent tank gun technology (in Armored Fighting Vehicles)</i> -----  | 79-1 | 124  | Dennis, P. S. (see Cerino, A. T.)   |          |
| Byington, L. E. (see Strom, B. T.)  |      |      | Despain, A. (see MacDonald, G.)   |          |
| Cameron, A. G. (see Reusch, J. U.)  |      |      | Digenis, C. J., Brown, W. M., Granroos, E. O.<br><i>New developments in ABM electronic countermeasures</i> -----                                    | 12 1     |
| Carayannopoulos, G. L. (see Dyjak, C. P.)   |      |      | Dodson, P. O. (see O'Hare, W. S.)   |          |
| Caruthers, J. W.<br><i>Soviet digital signal processing research and technologies which have application to sonar</i> -----   | 12   | 333  | Douglass, J. D., Jr., Hoeber, A. M.<br><i>The conventional-nuclear interface in Soviet strategy</i> -----   | 12 43    |
| Cerino, A. T., Brody, M. A.<br><i>Adaptive controlled phased array antenna for protection of ASW data links (in Adaptive Antennas)</i> -----                        | 82-1 | 198  | Douglass, J. D., Jr., Shannon, J. A.<br><i>Automation in Soviet troop control</i> -----   | 11 332   |
| Cerino, A. T., Dennis, P. S.<br><i>HF adaptive antenna flight test (in Adaptive Antennas)</i> -----   | 82-1 | 116  | Dyjak, C. P., Longaker, P. R., Carayannopoulos, G. L.<br><i>Aerosols as an exoatmospheric optical countermeasure</i> -----                          | 13 363   |
| Clapp, R. E. (see Southall, H. L.)  |      |      | Dyson, F. (see MacDonald, G.)   |          |
| Comfort, C. L., Gering, M.<br><i>A pilot's view of precision guided munitions</i> -----   | 14   | 209  | Eddan, F. E.<br><i>Distributed jamming system (DJS) (in Command, Control, and Communications Countermeasures)</i> -----                             | 81-1 188 |
| Cooper, A. F. (see Bohn, C. L.)   |      |      | Eichelberger, R. J.<br><i>Insensitive high explosives and propellants</i> -----   | 13 469   |
| Cossette, E. E. (see Cruskie, J. J.)  |      |      |   |          |
| Council, W. A., Swartz, E. E.<br><i>Signal acquisition system for C<sup>2</sup> countermeasures (in Command, Control, and Communications Countermeasures)</i> ----- | 81-1 | 107  |   |          |
| Covington, T. G., McDonald, D. F.<br><i>Advanced technology test beds and field test programs for armored fighting</i>  |      |      |   |          |

UNCLASSIFIED

|  | Vol  | Page |   | Vol  | Page |
|--|------|------|---|------|------|
| <i>Tank armor evolution (in Armored Fighting Vehicles)</i> -----   | 79-1 | 115  | <i>Interim results of the phased array radiating membrane development program (in Space-Based Radar)</i> -----                      | 82-2 | 52   |
| Ekairb, E. (see Francis, W. L.)  |      |      | Garbarino, J. (see Jordan, L.)  |      |      |
| Eatzminger, J. N., Jr. (see Zulch, D. I.)  |      |      | Garbarino, J. R.  |      |      |
| Farman, R. A. (see Strom, B. T.)   |      |      | <i>Counterair mission analysis for the advanced tactical fighter</i> -----  | 14   | 173  |
| Federhen, H. M., Muehe, C. E., Spoerni, S.   |      |      | Gardner, K. L. (see Leet, H. P.)  |      |      |
| <i>The application of netted radars in support of tactical operations</i> -----  | 12   | 209  | Gaulding, S. N.   |      |      |
| Fielding, J. C.  |      |      | <i>The microvector processor: a programmable digital signal processor technology for remote ASW surveillance applications</i> ----- | 13   | 352  |
| <i>An infrared SAM defense possibility (in Air Defense Against Cruise Missiles)</i> -----  | 81-2 | 49   | Gering, M. (see Comfort, C. L.)   |      |      |
| Finn, H. M., Mallett, J. D.  |      |      | Gibson, R. G. (see Strom, B. T.)  |      |      |
| <i>Digital sidelobe canceller--an analysis of field test results (in Adaptive Antennas)</i> -----  | 82-1 | 139  | Glaser, G. (see Bertapelle, A. H.)  |      |      |
| Fisher, J. G. (see Henry, R. R.)   |      |      | Gleich, J. L., Hadley, H. W.  |      |      |
| Fisher, J. R., Langley, W. M., Griffin, J. B., Lemnios, W. Z.  |      |      | <i>Adaptive array considerations for TDMA SATCOM uplinks (in Adaptive Antennas)</i> -----   | 82-1 | 25   |
| <i>Exoatmospheric ballistic missile defense (in Warning and Defense Against Strategic Attack)</i> -----                                    | 82-3 | 183  | Glickstein, J. S. (see Cruskie, J. J.)  |      |      |
| Flatté, S. (see MacDonald, G.)   |      |      | Goddard, S., Lehner, C. R.  |      |      |
| Florence, G. P.  |      |      | <i>DARPA liquid propellant gun programs (in Armored Fighting Vehicles)</i> -----  | 79-1 | 195  |
| <i>The escort/standoff and strategic applications of C countermeasures (in Command, Control, and Communications Countermeasures)</i> ----- | 81-1 | 134  | Gogolewski, R. P. (see Blase, E. F.)  |      |      |
| Floyd, F. W., Jr. (see Mayhan, J. T.)  |      |      | Goldberger, M. (see MacDonald, G.)  |      |      |
| Fowle, E. N., Key, E. L., Millar, R. I., Sear, R. H.   |      |      | Goldstein, R. (see Schlessinger, M.)  |      |      |
| <i>The enigma of the AN/FPS-95 OTH radar</i> -----   | 11   | 289  | Goldstein, R., Baker, P. J.   |      |      |
| Francis, W. L., Ekairb, E.   |      |      | <i>The Defense Support Program (in Warning and Defense Against Strategic Attack)</i> -----  | 82-3 | 98   |
| <i>Electro-optical pods for single-seat night attack</i> -----   | 13   | 1    | Gragg, B. B.  |      |      |
| Francis, R. E., Jr.  |      |      | <i>Bomber force launch survivability</i> -----  | 11   | 438  |
| <i>Terrain masking effects (in Air Defense Against Cruise Missiles)</i> -----  | 81-2 | 9    | Granero, J. A.  |      |      |
| (also see Briggs, D. L.)   |      |      | <i>The Role and Nature of Adaptive Antennas in ECCM (in Adaptive Antennas)</i> -----  | 82-1 | 1    |
| Frederickson, D. N., Vuilo, A.   |      |      | (also see Luvera, C. J.)  |      |      |
| <i>A comparison of U.S. and Soviet tanks and tank-related developments (in Air Defense Against Cruise Missiles)</i> -----                  | 79-1 | 15   | Griffin, J. B. (see Fisher, J. R.)  |      |      |
| French, J. A.  |      |      | Gronroos, E. O. (see Digenis, C. J.)  |      |      |
| <i>Terminally guided submarines technology and applications</i> -----  | 11   | 252  | Gutierrez, L. T. (see Arbabi, M.)   |      |      |
| Friedman, G. J.  |      |      | Guttman, P. T. (see Sotheim, D. M.)   |      |      |
| <i>The effective use of advanced technology for defense</i> -----  | 14   | 59   | Hadley, H. W. (see Gleich, J. L.)   |      |      |
| Frostic, F. L.   |      |      | Hahn, W. D., Parry, S. K., Selvitelle, M. D., West, W. D.   |      |      |
| <i>Quality versus quantity in tactical fighter forces</i> -----  | 13   | 285  | <i>Contributions of agility to survivability (in Armored Fighting Vehicles)</i> -----   | 79-1 | 141  |
| Gallegro, G. F., Simpson, W. E., Jacobson, G. D.   |      |      | H., J. F.   |      |      |
|  |      |      | <i>Copperhead: the evolution of a revolutionary weapon</i> -----  | 13   | 184  |
|  |      |      | Hanfing, J. D.  |      |      |
|  |      |      | <i>Space-based radar antenna design verification study (in Space-Based Radar)</i> -----   | 82-2 | 261  |
|  |      |      | Hanfing, J. D., Hertick, B. R.  |      |      |
|  |      |      | <i>Low-sidelobe space-fed lens antenna transform feed study (in Space-Based Radar)</i> -----  | 82-2 | 148  |

UNCLASSIFIED

JDR 267

UNCLASSIFIED

|   | Vol. | Page |   |      |     |
|---|------|------|---|------|-----|
| Happer, W. (see MacDonald, G.)  |      |      | Karam, J. T., Jr.   |      |     |
| Hawkins, W. C., Pochmann, H. C., Shields, M. W.   |      |      | <i>Autonomous terminal homing—providing new, nonnuclear options</i> -----   | 11   | 202 |
| <i>Development of active pop-up lens antenna (in Space-Based Radar)</i> -----   | 82-2 | 95   | Kehoe, J. W., Brower, K. S.   |      |     |
| Heboer, D. R.   |      |      | <i>U.S. and Soviet weapon system design practices</i> -----   | 13   | 405 |
| <i>On countering Soviet Navy command, control, and communications (in Command, Control, and Communications Countermeasures)</i> -----             | 81-1 | 47   | Kendall, F., III (see Perdue, T. M.)  |      |     |
| Hennessey, F. T. (see Strom, B. T.)   |      |      | Kendall, W. B., Ribaczek, A. W.   |      |     |
| Henry, J. H. (see Berenson, P. J.)  |      |      | <i>Enhanced radar system performance by target motion resolution processing</i> ----  | 11   | 355 |
| Henry, R. R., Fisher, J. G.   |      |      | Kenneally, W. J.  |      |     |
| <i>A single-layer microstrip membrane for space radar (in Space-Based Radar)</i> -----  | 82-2 | 88   | <i>Detection of stationary tactical units using MTI radar (in Command, Control, and Communications Countermeasures)</i> ----                                    | 81-1 | 79  |
| Herrick, B. R. (see Hauffling, J. D.)   |      |      | Key, E. L.  |      |     |
| Hirman, R. D. (see Mineo, J. A.)  |      |      | <i>Approaches to the countering of Warsaw Pact command, control, and communications systems (in Command, Control, and Communications Countermeasures)</i> ----- | 81-1 | 5   |
| Hoebler, A. M. (see Douglass, J. D., Jr.)   |      |      | (also see Fowle, E. N.)   |      |     |
| Horowitz, L. L. (see Adams, R. N.)  |      |      | Keys, J. G., Swartz, E. E.  |      |     |
| Huddleston, C. M. (see Bayless, J. R.)  |      |      | <i>IFF/ATC beacon electronic countermeasures (in Command, Control, and Communications Countermeasures)</i> ----   | 81-1 | 318 |
| Hunt, I. A., Jr. (see Starry, D. A.)  |      |      | Kleinman, H. (see Parenti, R. R.)   |      |     |
| Hunter, M. W., II   |      |      | Kluck, J. H. (see Strom, B. T.)   |      |     |
| <i>Space laser battle station</i> -----   | 14   | 248  | Klug, R. F.   |      |     |
| Hwang, Y. (see Nasir, R. J.)  |      |      | <i>Soviet radio electronic combat capability (in Command, Control, and Communications Countermeasures)</i> -----  | 81-1 | 318 |
| Inouye, G. T. (see Pike, C. P.)   |      |      | Knight, J. M.   |      |     |
| Isaacs, D. (see Mineo, J. A.)   |      |      | <i>Meeting anti-fratricide requirements in tactical air target identification</i> -----   | 11   | 459 |
| Jacobs, J. F., Page, W., Jr.  |      |      | Knittel, G. H. (see Bayliss, E. T.)   |      |     |
| <i>Counter mission analysis of Warsaw Pact C<sup>3</sup> (in Command, Control, and Communications Countermeasures)</i> -----                      | 81-1 | 33   | Kochendorfer, F. D., Bekey, I.  |      |     |
| Jacobson, G. D. (see Gallegro, G. F.)   |      |      | <i>Deployment demonstration program (in Space-Based Radar)</i> -----  | 82-2 | 248 |
| Jacobus, R. W.  |      |      | Kocher, D. F. (see Arbabi, M.)  |      |     |
| <i>Protecting our tactical C<sup>3</sup> systems from attack and exploitation (in Command, Control, and Communications Countermeasures)</i> ----- | 81-1 | 333  | Kovar, J. J. (see Leet, H. P.)  |      |     |
| Janssens, T. J. (see Schlessinger, M.)  |      |      | Kowalski, A. M., Lackey, R. J., Saggio, R. J.   |      |     |
| Johnson, T. (see Solheim, D. M.)  |      |      | <i>Recent developments in radar sidelobe cancellers (in Adaptive Antennas)</i> -----  | 82-1 | 152 |
| Jones, J. E. (see Mikenas, V. A.)   |      |      | Kuerner, W. H. (see Mineo, J. A.)   |      |     |
| Jordan, L., Garbarino, J.   |      |      | Lackey, R. J. (see Masak, R. J.; also see Kowalski, A. M.)  |      |     |
| <i>Comparison of on-board defenses for cruise missile carrier aircraft</i> -----  | 14   | 36   | Laighton, D. G., Sasonoff, J. P., Selin, J. R.  |      |     |
| Jordan, W. E., Jr.  |      |      | <i>Silicon-on-sapphire transceiver module components for L-band and S-band (in Space-Based Radar)</i> -----   | 82-2 | 121 |
| <i>Submarine air defense missile system technology program</i> -----  | 11   | 159  | Lang, T. J. (see Strom, B. T.)  |      |     |
| Kahn, D. A.   |      |      | Langlej, W. M. (see Fisher, J. R.)  |      |     |
| <i>Cruise missile penetration of Soviet air defenses—candidate second-generation cruise missile characteristics</i> -----                         | 11   | 113  | Leet, H. P., Gardner, K. L., Kovar, J. J., Barnes, M. J.  |      |     |
| (also see Schultz, W. J.)   |      |      |   |      |     |
| Kalbaugh, D. V.   |      |      |   |      |     |
| <i>Tomahawk antiship cruise missile and OTH targeting—part I. Tomahawk status and history</i> -----   | 13   | 179  |   |      |     |

UNCLASSIFIED

|  | Vol  | Page |  |          |
|--|------|------|--|----------|
| <i>Automatic ship classification development at the Naval Weapons Center</i> -----   | 13   | 327  | Attack)-----   | 82-3 25  |
| Lehner, C. R. (see Goddard, S.)  |      |      | McDonald, D. F. (see Covington, T. G.)   |          |
| Lemnios, W. Z. (see Fisher, J. R.)   |      |      | McElroy, D. R., Jr. (see Seay, T. S.)  |          |
| LeVine, D. (see MacDonald, G.)   |      |      | McGrath, P. A. (see Solheim, D. M.)  |          |
| Levy, J. E. (see Lewark, W.)   |      |      | Meeks, M. L. (see Delaney, J. F.)  |          |
| Lewark, W., Parise, W. L., Marino, D. J., Levy, J. E., Lyon, E., Nelson, G.  |      |      | Meerdink, K. J., Yamauchi, T. T.   |          |
| <i>The over-the-horizon backscatter radar (in Warning and Defense Against Strategic Attack)</i> -----  | 82-3 | 214  | <i>E-3X—a potential CCM system platform (in Command, Control, and Communications Countermeasures)</i> -----                      | 81-1 206 |
| Longaker, P. R. (see Dyjak, C. P.)   |      |      | Meincke, C. J., Buehrle, W. E.   |          |
| Luvera, C. J., Trapani, L. P., Graniero, J. A.   |      |      | <i>Adaptive antenna systems for Army tactical radio communications (in Adaptive Antennas)</i> -----                              | 82-1 128 |
| <i>Performance of UHF adaptive antenna systems on aircraft (in Adaptive Antennas)</i> -----  | 82-1 | 71   | McLenger, T. H.  |          |
| Lynn, V. L.  |      |      | <i>Effectiveness of jamming AAA and SAM communications links (in Command, Control, and Communications Countermeasures)</i> ----- | 81-1 271 |
| <i>Systems and options: the development view (in Warning and Defense Against Strategic Attack)</i> -----                                     | 82-2 | 14   | Menges, J. K. (see McCormick, C. G.)   |          |
| Lyon, E. (see Lewark, W.)  |      |      | Michalowicz, J. V., Minneman, M. J., Parks, W. G.  |          |
| MacDonald, G., Despain, A., Dyson, F., Flatté, S., Goldberger, M., Happer, W., LeVine, D., Richter, B., Ruina, J., Sullivan, J., Veselky, J. |      |      | <i>Evaluation of nuclear artillery battery coverage</i> -----  | 13 479   |
| <i>An analysis of future Soviet options in defense against the air-launched cruise missile</i> -----   | 14   | 1    | Miedaner, D. R., Stockmann, P. H.  |          |
| Mace, G. W. (see Piotrowski, J. L.)  |      |      | <i>ECM/ECCM interactions in space-based radar (in Space-Based Radar)</i> -----   | 82-2 190 |
| Mallett, J. D. (see Finn, H. M.)   |      |      | Mikenas, V. A., Williams, R. L., Jones, J. E.  |          |
| Manz, B. J. (see Bohn, C. L.)  |      |      | <i>Global positioning system null steering antenna flight test results (in Adaptive Antennas)</i> -----                          | 82-1 246 |
| Marino, D. J. (see Lewark, W.)   |      |      | Miller, R. I. (see Fowle, E. N.)   |          |
| Masaitis, C.   |      |      | Miller, J.   |          |
| <i>Armor and mobility tradeoff (in Armored Fighting Vehicles)</i> -----  | 9-1  | 50   | <i>A status report on CW chemical laser technology</i> -----   | 12 261   |
| Masak, R. J., Lackey, R. J.  |      |      | Minco, J. A., Akins, A. J., Hinman, R. D.  |          |
| <i>Antijam antenna techniques for line-of-sight communication links (in Adaptive Antennas)</i> -----   | 82-1 | 57   | <i>Integrated adaptive array and spread spectrum modem ECCM test program (in Adaptive Antennas)</i> -----                        | 82-1 88  |
| Masencan, W. K. (see Minco, J. A.)   |      |      | Minco, J. A., Kummer, W. H., Masencan, W. K., Isaacs, D.   |          |
| Mayerank, J. R.  |      |      | <i>Design and performance of JTIDS adaptive array antenna system for F-15 aircraft (in Adaptive Antennas)</i> -----              | 82-1 223 |
| <i>The armor response—precision guided munitions</i> -----   | 11   | 61   | Minneman, M. J. (see Michalowicz, J. V.)   |          |
| Mayhan, J. T., Floyd, F. W., Jr., Siegel, D. A.  |      |      | Moore, R. A.   |          |
| <i>Performance evaluation of a breadboard UHF adaptive nulling processor (in Adaptive Antennas)</i> -----                                    | 82-1 | 9    | <i>Precision guided munitions (PGM)—rationale and issues</i> -----   | 14 212   |
| McCormick, C. G., Menges, J. K.  |      |      | Mootchnik, D. L. (see Perdue, T. M.)   |          |
| <i>Expendable jammer applications against C systems (in Command, Control, and Communications Countermeasures)</i> -----                      | 81-1 | .63  | Muche, C. E. (see Federhen, H. M.)   |          |
| McCreery, J. C., Blumstein, P. B., Stevenson, T. A.  |      |      | Naster, R. J., Hwang, Y., Zaidel, S. A.  |          |
| <i>Soviet strategic warning and defense (in Warning and Defense Against Strategic</i>  |      |      | <i>Monolithic silicon-on-sapphire radar transceiver component development (in Space-Based Radar)</i> -----                       | 82-2 113 |

## UNCLASSIFIED

|   | Vol  | Page |  | Vol  | Page |
|---|------|------|--|------|------|
| <i>Modeling air combat maneuvering engagements</i> -----  | 12   | 196  | Ricciardi, N. A. (see Urkowitz, ..)  |      |      |
| Oberle, R. A. (see Nunn, W. R.)   |      |      | Richter, B. (see MacDonald, G.)  |      |      |
| O'Hare, W. S., Dodson, P. O.  |      |      | Ribaczek, A. W. (see Kendall, W. B.)   |      |      |
| <i>A functional description of the Rivet Fire system (in Command, Control, and Communications Countermeasures)</i> ----           | 81-1 | 243  | Ritter, J. C.  |      |      |
| O'Malley, J. F., Brown, B. K.   |      |      | <i>Radiation hardening of satellite systems</i> -----  | 11   | 26   |
| <i>Role of strategic warning and defense: the operational view (in Warning and Defense Against Strategic Attack)</i> -----        | 82-3 | 3    | Robertson, T. C.   |      |      |
| Page, W., Jr. (see Jacobs, J. F.)   |      |      | <i>The ballistic missile threat: a tactical warning/attack assessment (in Warning and Defense Against Strategic Attack)</i> -----                    | 82-3 | 82   |
| Parenti, R. R., Kleiman, H.   |      |      | Roode, R. A.   |      |      |
| <i>Considerations in IR autonomous acquisition</i> -----  | 12   | 171  | <i>Space-based radar in the NORAD environment (in Space-Based Radar)</i> -----   | 82-2 | 1    |
| Parks, W. G. (see Michalowicz, J. V.)   |      |      | Rosen, A. (see Pike, C. P.)  |      |      |
| Parise, W. L. (see Lewark, W.)  |      |      | Ruina, J. (see MacDonald, G.)  |      |      |
| Parry, S. H. (see Hahn, W. D.)  |      |      | Ruquist, R. D., Sutton, G. W.  |      |      |
| Perdue, T. M., Mootchnik, D. L., Kendall, F., III   |      |      | <i>Ground-based laser engagement analysis</i> -----  | 11   | 88   |
| <i>Low-altitude defense for MX (in Warning and Defense Against Strategic Attack)</i> -----  | 82-3 | 171  | Saggio, R. J. (see Kowalski, A. M.)  |      |      |
| Patrick, E. N. (see Decker, O. C.)  |      |      | Samson, J. R., Jr.   |      |      |
| Pflug, D. R. (see Schuman, H. K.)   |      |      | <i>The advanced on-board signal processor (AOSP) in a space-based radar application (in Space-Based Radar)</i> -----                                 | 82-2 | 229  |
| Pike, C. P., Inouye, G. T., Wax, R. L., Rosen, A., Sanders, N. L.   |      |      | Sanders, N. L. (see Pike, C. P.)   |      |      |
| <i>Space-based radar environmental interactions (in Space-Based Radar)</i> -----  | 82-2 | 179  | Sasonoff, J. P. (see Loughton, D. G.)  |      |      |
| Piotrowski, J. L., Quist, B. W., Sewell, M. H., Mace, G. W.   |      |      | Saulson, D. S. (see Strom, B. T.)  |      |      |
| <i>An overview of U.S. strategic air defense systems and capabilities (in Warning and Defense Against Strategic Attack)</i> ----- | 82-3 | 197  | Schlessinger, M., Blocker, W., Brundige, D. G., Janssens, T. J., Stanley, J. E., Goldstein, R., Shields, R. A.                                       |      |      |
| Poehlmann, H. C. (see Hawkins, W. C.)   |      |      | <i>Air defense and warning—space-based infrared sensors for atmospheric tactical warning (in Warning and Defense Against Strategic Attack)</i> ----- | 82-3 | 233  |
| Poole, W. (see Augustine, N. R.)  |      |      | Schneizer, G. A. (see Strom, B. T.)  |      |      |
| Poppe, R. T.  |      |      | Scholz, J. E., Nunn, J. H.   |      |      |
| <i>High-energy laser weapons: why and when</i> -----  | 12   | 390  | <i>Overview of missile warning and attack assessment (in Warning and Defense Against Strategic Attack)</i> -----                                     | 82-3 | 73   |
| Porter, E. H., Jr.  |      |      | Schultz, W. J., Kahn, D. A.  |      |      |
| <i>Potential fleet ballistic missile accuracy using inertial equipment (Technical Note)</i> -----                                 | 13   | 275  | <i>Cruise missile and bomber penetration of Soviet air defenses—nationwide force analysis</i> -----  | 11   | 107  |
| Quist, B. W. (see Piotrowski, J. L.)  |      |      | Schuman, H. K., Pflug, D. R., Thompson, L.   |      |      |
| Rassweil, G.  |      |      | <i>Phased array lens analysis for space-based radar application (in Space-Based Radar)</i> -----   | 82-2 | 16   |
| <i>Adaptive arrays using random search optimization (in Adaptive Antennas)</i> -----  | 82-1 | 235  | Sear, R. H. (see Fowle, E. N.)   |      |      |
| Reis, V. H.   |      |      | Seay, T. S., McElroy, D. R., Jr.   |      |      |
| <i>Close air support systems: a first-order analysis</i> -----  | 12   | 99   | <i>The LES-819 program</i> -----   | 11   | 369  |
| <i>Effectiveness of terminal surface-to-air missile systems against cruise missiles: different views</i> -----                    | 12   | 307  | Selva, J. R. (see Loughton, D. G.)   |      |      |
| Remus, O.   |      |      | Selvitelle, M. D. (see Hahn, W. D.)  |      |      |
| <i>Countersurveillance techniques (in Armored Fighting Vehicles)</i> -----  | 79-1 | 155  | Senne, K. D. (see Adams, R. N.)  |      |      |
|   |      |      | Sewell, M. H. (see Piotrowski, J. L.)  |      |      |
|   |      |      | Shannon, J. A. (see Douglas, J. D., Jr.)   |      |      |
|   |      |      | Sheehan, E. J., Travecky, P. D.  |      |      |

UNCLASSIFIED

|  | Vol  | Page |   | Vol  | Page |
|--|------|------|---|------|------|
| <i>Armored fighting vehicles: current titles and limitations; night fighting capabilities (in Armored Fighting Vehicles)</i> -----   | 79-1 | 67   | Travesky, P. D. (see Sheehan, E. J.)  |      |      |
| Shields, M. W. (see Hawkins, W. C.)  |      |      | Urkowitz, H., Ricciardi, N. A.  |      |      |
| Shields, R. A. (see Schlessinger, M.)  |      |      | <i>Classification experiments with simulated upgraded BMEWS radars</i> -----  | 13   | 60   |
| Siegel, D. A. (see Mayhan, J. T.)  |      |      | Vesecy, J. (see MacDonald, G.)  |      |      |
| Simpson, W. E. (see Gallegro, G. F.)   |      |      | Villu, A. (see Blase, E. F.; also see Fredericksen, D. N.)  |      |      |
| Solheim, D. M., Guttman, P. T., Johnson, C., McGrath, P. A.  |      |      | Walsh, D. W.  |      |      |
| <i>Potential future TW/AA systems (in Warning and Defense Against Strategic Attack)</i> -----  | 82-3 | 146  | <i>High-energy lasers for ballistic missile defense</i> -----   | 12   | 250  |
| Southall, H. L., Clapp, R. E.  |      |      | Wax, R. L. (see Pike, C. P.)  |      |      |
| <i>Null formation using feed control in completely overlapped subarray antennas (in Space-Based Radar)</i> -----   | 82-2 | 134  | Weiner, S. D.   |      |      |
| Sporri, S. (see Federben, H. M.)   |      |      | <i>Ballistic missile defense of a multiple aimpoint MX system</i> -----   | 11   | 418  |
| Staley, J. E. (see Schlessinger, M.)   |      |      | West, W. D. (see Hahn, W. D.)   |      |      |
| Starry, D. A., Hunt, I. A., Jr.  |      |      | Wiener, T. F.   |      |      |
| <i>The role of armor in modern battle (in Armored Fighting Vehicles)</i> -----   | 79-1 | 3    | <i>Strategic laser communications</i> -----   | 13   | 315  |
| Stathacopoulos, A. D. (see Strom, B. T.)   |      |      | Willhoff, G. S.   |      |      |
| Studel, F.   |      |      | <i>Simulator-aided design and evaluation of a communications jammer (in Command, Control, and Communications Countermeasures)</i> -----   | 81-1 | 252  |
| <i>Missile warning and attack assessment radars (in Warning and Defense Against Strategic Attack)</i> -----  | 82-3 | 116  | Williams, R. L. (see M'kenas, V. A.)  |      |      |
| Stevenson, T. A. (see McCrery, J. C.)  |      |      | Willis, N. J.   |      |      |
| Stiglitz, I. G.  |      |      | <i>Bistatic radar: a review and update</i> -----  | 13   | 137  |
| <i>A precision guided weapons approach to command and control countermeasures</i> -----  | 11   | 231  | Wintet, W. H. (see Bayer, C. T.)  |      |      |
| Stockmann, P. H. (see Miodaner, D. R.)   |      |      | Wissemann, W. R.  |      |      |
| Straw, D. C. (see Bayless, J. R.)  |      |      | <i>GaAs monolithic microwave transceiver module (in Space-Based Radar)</i> -----  | 82-2 | 126  |
| Strom, B. T., Schnelzer, G. A., Gibson, R. G., Hennessey, F. T., Kluck, J. H., Lang, T. J., Bavaro, L. T., Saulson, D. S., Farran, R. A., Curry, S. J., Byington, L. E., Stathacopoulos, A. D. |      |      | Yamauchi, T. T. (see Meerdink, K. J.)   |      |      |
| <i>Space-based radar for atmospheric tactical warning (in Warning and Defense Against Strategic Attack)</i> -----  | 82-3 | 253  | Yeager, M. R., Cranford, C. R.  |      |      |
| Sullivan, J. (see MacDonald, G.)   |      |      | <i>Command, control, and communications countermeasures munitions (in Command, Control, and Communications Countermeasures)</i> -----   | 81-1 | 295  |
| Sutton, G. W. (see Ruquist, R. D.)   |      |      | Zadell, S. A. (see Naster, R. J.)   |      |      |
| Swartz, E. E. (see Council, W. A.; also see Keys, J. G.)   |      |      | Zulich, D. I., Entzminger, J. N., Jr.   |      |      |
| Tarnay, R.   |      |      | <i>Command, control, communications countermeasures (CCCM), target location and classification/identification (in Command, Control, and Communications Countermeasures)</i> ----- | 81-1 | 58   |
| <i>Analysis and measurement of a multiple-loop sidelobe canceller for MICNS (in Adaptive Antennas)</i> -----   | 82-1 | 169  |   |      |      |
| Thomas, A. N.  |      |      |   |      |      |
| <i>Air Defense Assault Breaker—effective, affordable, and available</i> -----  | 13   | 241  |   |      |      |
| Thomas, C. M. (see Bertapelle, A. H.)  |      |      |   |      |      |
| Thompson, L. (see Schuman, H. K.)  |      |      |   |      |      |
| Trapani, L. P. (see Luvera, C. J.)   |      |      |   |      |      |

TITLES

|  |      |     |
|--|------|-----|
| <i>Adaptive antenna systems for Army tactical radio communications. C. J. Meincke, W. E. Buehrle (Adaptive Antennas)</i> ----- | 82-1 | 128 |
| <i>Adaptive array considerations for TDMA SATCOM uplinks, J. L. Gleich, H. W. Hadley (Adaptive Antennas)</i> -----             | 82-1 | 25  |
| <i>Adaptive arrays using random search optimization, G. Rassweiler (Adaptive Antennas)</i> -----                               | 82-1 | 235 |



UNCLASSIFIED

|   | Vol  | Page |   |      |     |
|---|------|------|---|------|-----|
| <i>Adaptive controlled phased array antenna for protection of ASW data links.</i> A. T. Cerino, M. A. Brody (Adaptive Antennas)-----  | 82-1 | 198  | <i>Armor and mobility tradeoff.</i> Ć. Masaitis (Armored Fighting Vehicles)-----  | 79-1 | 50  |
| <i>Advanced on-board signal processor (AOSP) in a space-based radar application.</i> J. R. Samson, Jr. (Space-Based Radar)-----   | 82-2 | 229  | <i>Armor response—precision guided munitions.</i> J. R. Mayersak-----   | 11   | 61  |
| <i>Advanced systems concepts.</i> F. L. Bagby, C. D. Bradley (Armored Fighting Vehicles)-----   | 79-1 | 245  | <i>Armored fighting vehicles: current capabilities and limitations; night fighting capabilities.</i> E. J. Sheehan, P. D. Travesky (Armored Fighting Vehicles)-----   | 79-1 | 67  |
| <i>Advanced technology test beds and field test programs for armored fighting vehicles.</i> T. G. Covington, D. F. McDonald (Armored Fighting Vehicles)-----  | 79-1 | 222  | <i>Automatic ship classification development at the Naval Weapons Center.</i> H. P. Loet, K. L. Gardner, J. J. Kovar, M. J. Barnes-----   | 13   | 327 |
| <i>Advanced weapon concepts for cruise missile defense.</i> G. R. Curry-----  | 13   | 35   | <i>Automation in Soviet troop control.</i> J. D. Douglass, Jr., J. A. Shannon-----  | 11   | 332 |
| <i>Aerosols as an exoatmospheric optical countermeasure.</i> C. P. Dyjack, P. R. Longaker, G. L. Carayannopoulos-----   | 13   | 363  | <i>Autonomous terminal homing—providing new, nonnuclear options.</i> J. T. Karam, Jr.-----  | 11   | 202 |
| <i>Air defense and warning—space-based infrared sensors for atmospheric tactical warning.</i> M. Schlessinger, W. Blocker, D. G. Brundige, T. J. Janssens, J. E. Stailey, R. Goldstein, R. A. Shields (Warning and Defense Against Strategic Attack)----- | 82-3 | 223  | <i>Ballistic missile defense of a multiple aim-point MX system.</i> S. D. Weiner-----   | 11   | 418 |
| <i>Air Defense Assault Breaker—effective, affordable, and available.</i> A. N. Thomas-----  | 13   | 241  | <i>Ballistic missile threat: a tactical warning/attack assessment.</i> T. C. Robertson (Warning and Defense Against Strategic Attack)-----  | 82-3 | 87  |
| <i>Analysis and measurement of a multiple-loop sidelobe canceller for MICNS.</i> R. Tarmy (Adaptive Antennas)-----  | 82-1 | 169  | <i>BELCAD as a counter-C<sup>2</sup> measure.</i> C. D. Burdick (Command, Control, and Communications Countermeasures)-----   | 81-1 | 285 |
| <i>Analysis of future Soviet options in defense against the air-launched cruise missile.</i> G. MacDonald, A. Despain, F. Dyson, S. Flatte', M. Goldberger, W. Happer, D. LeVine, B. Richter, J. Ruina, J. Sullivan, and J. Vesceky-----                  | 14   | 1    | <i>Bistatic radar: a review and update.</i> N. J. Willis-----   | 13   | 137 |
| <i>Antiarmor systems in NATO: planning and prospects.</i> S. J. Dettman-----  | 12   | 288  | <i>Bomber force launch survivability.</i> B. B. Gragg-----  | 11   | 438 |
| <i>Antijam antenna techniques for line-of-sight communication links.</i> R. J. Masak, R. J. Lackey (Adaptive Antennas)-----   | 82-1 | 57   | <i>Character and style of Soviet weapons design.</i> A. J. Alexander-----   | 12   | 319 |
| <i>Application of netted radars in support of tactical operations.</i> H. M. Federhen, C. E. Muehe, S. Spoerri-----   | 12   | 209  | <i>Charged particle beam concepts.</i> J. R. Bayless, C. M. Huddleston, D. C. Straw-----  | 14   | 87  |
| <i>Application of spectrum spreading and main-beam antenna nulling to wideband data reception.</i> R. N. Adams, L. A. Besette, W. G. Brodsky, L. L. Horowitz, K. D. Senne (Adaptive Antennas)-----  | 82-1 | 187  | <i>Classification experiments with simulated upgraded BMEWS radars.</i> H. Urkowitz, N. A. Ricciardi-----   | 13   | 60  |
| <i>Approaches to the countering of Warsaw Pact command, control, and communications systems.</i> E. L. Key (Command, Control, and Communications Countermeasures)-----  | 81-1 | 5    | <i>Close air support systems: a first-order analysis.</i> V. H. Reis-----   | 12   | 99  |
|   |      |      | <i>Command, control, and communications countermeasures (C<sup>2</sup>CM), target location and classification/identification.</i> D. I. Zulch, J. N. Entzinger, Jr. (Command, Control, and Communications Countermeasures)----- | 81-1 | 58  |
|   |      |      | <i>Command, control, and communications countermeasures munitions.</i> M. R. Yeager, C. R. Cranford (Command, Control, and Communications Countermeasures)-----   | 81-1 | 295 |
|   |      |      | <i>Communications jamming.</i> R. W. Bradley, (Command, Control, and Communications Countermeasures)-----   | 81-1 | 225 |
|   |      |      | <i>Comparison of on-board defenses for cruise missile carrier aircraft.</i> L. Jordan, J. Garbarino-----  | 14   | 36  |

UNCLASSIFIED

|   | Vol  | Page |  | Vol  | Page |
|---|------|------|--|------|------|
| <i>Comparison of U.S. and Soviet tanks and tank-related developments</i> , D. N. Frederickson, A. Viilu (Armored Fighting Vehicles)-----                | 79-1 | 15   | <i>Defense Against Cruise Missiles</i> -----   | 81-2 | 7    |
| <i>Component development for future combat vehicles</i> , O. C. Decker, E. N. Petrick (Armored Fighting Vehicles)-----                                  | 79-1 | 169  | <i>Design and performance of JTIDS adaptive array antenna system for F-15 aircraft</i> , J. A. Mineo, W. H. Kummer, W. K. Masenten, D. Isaacs (Adaptive Antennas)----- | 82-1 | 223  |
| <i>Considerations in IR autonomous acquisition</i> , R. R. Parenti, H. Kleiman-----   | 12   | 171  | <i>Detection of stationary tactical units using MTI radar</i> , W. J. Kenneally (Command, Control, and Communications Countermeasures)-----                            | 81-1 | 79   |
| <i>Contributions of agility to survivability</i> , W. D. Hahn, S. H. Parry, M. D. Selvitelle, W. D. West (Armored Fighting Vehicles)-----               | 79-1 | 141  | <i>Development of active popup lens antenna</i> , W. C. Hawkins, H. C. Poehmann, M. W. Shields (Space-Based Radar)-----  | 82-2 | 95   |
| <i>Conventional-nuclear interface in Soviet strategy</i> , J. D. Douglass, Jr., A. M. Hoebner-----  | 12   | 43   | <i>Development of an unconventional reentry configuration for decoy applications</i> , R. L. Adams-----  | 12   | 24   |
| <i>Copperhead: the evolution of a revolutionary weapon</i> , J. F. Hall-----  | 13   | 164  | <i>Digital sidelobe canceller—an analysis of field test results</i> , J. D. Mallett, H. M. Finn (Adaptive Antennas)-----   | 8-1  | 139  |
| <i>Counter mission analysis of Warsaw Pact C<sup>3</sup></i> , J. F. Jacobs, W. Page, Jr. (Command, Control, and Communications Countermeasures)-----   | 81-1 | 33   | <i>Distributed jamming system (DJS)</i> , F. E. Edden (Command, Control, and Communications Countermeasures)-----  | 81-1 | 188  |
| <i>Counterair mission analysis for the advanced tactical fighter</i> , J. R. Garbarino-----   | 14   | 173  | <i>E-3X—a potential C3CM system platform</i> , K. J. Meerdink, T. T. Yamauchi (Command, Control, and Communications Countermeasures)-----                              | 81-1 | 206  |
| <i>Countering Soviet Navy command, control, and communications</i> , D. R. Heebner (Command, Control, and Communications Countermeasures)-----          | 81-1 | 47   | <i>ECM/ECCM interactions in space-based radar</i> , D. R. Miedaner, P. H. Stockmann (Space-Based Radar)-----   | 82-2 | 190  |
| <i>Countersurveillance techniques</i> , O. Renius (Armored Fighting Vehicles)-----  | 79-1 | 155  | <i>Effective use of advanced technology for defense</i> , G. J. Friedman-----  | 14   | 59   |
| <i>Cruise missile and bomber penetration of Soviet air defenses—nationwide force analysis</i> , W. J. Schultis, D. A. Kahn-----                         | 11   | 107  | <i>Effectiveness of jamming AAA and SAM communications links</i> , T. H. Mellenger (Command, Control, and Communications Countermeasures)-----                         | 81-1 | 271  |
| <i>Cruise missile history: performance of the Allied defenses against the V-1</i> , D. L. Briggs (appendix to Air Defense Against Cruise Missiles)----- | 81-2 | 72   | <i>Effectiveness of terminal surface-to-air missile systems against cruise missiles: different views</i> , V. H. Reis-----   | 12   | 307  |
| <i>Cruise missile penetration of Soviet air defenses—candidate second-generation cruise missile characteristics</i> , D. A. Kahn-----                   | 12   | 113  | <i>Electro-optical pods for single-seat night attack</i> , W. L. Francis, E. Ekareb-----   | 13   | 1    |
| <i>DARPA liquid propellant gun programs</i> , S. Goddard, C. R. Lehner (Armored Fighting Vehicles)-----   | 79-1 | 195  | <i>Emitter location systems</i> , J. J. Cruskie, E. E. Cossette, I. S. Glickstein (Command, Control, and Communications Countermeasures)-----                          | 81-1 | 116  |
| <i>Defense against the U.S. cruise missile</i> , N. R. Augustine, E. C. Aldridge, W. Poole-----   | 11   | 1    | <i>Enhanced radar system performance by target motion resolution processing</i> , W. B. Kendall, A. W. Rihaczek-----   | 11   | 355  |
| <i>Defense Support Program</i> , R. Goldstein, P. J. Baker (Warning and Defense Against Strategic Attack)-----  | 82-3 | 98   | <i>Enigma of the AN/FPS-95 OTH radar</i> , E. N. Fowle, E. L. Key, R. I. Millar, R. H. Sear-----   | 11   | 289  |
| <i>Deployment demonstration program</i> , F. D. Kochendorfer, I. Becky (Space-Based Radar)-----   | 82-2 | 248  | <i>Escort/standoff and strategic application of C<sup>3</sup> countermeasures</i> , G. P. Florence (Command, Control, and Communications Countermeasures)-----         | 81-1 | 134  |
| <i>Description of the cruise missile detection technology program</i> , W. P. Delaney (Air  |      |      | <i>Evaluation of nuclear artillery batter verage</i> , J. V. Michalowicz, M. J. Min... n, W. G. Parks-----   | 13   | 479  |

UNCLASSIFIED

JDR 303

UNCLASSIFIED

|   | Vol  | Page |   |          |
|---|------|------|---|----------|
| <i>Exoatmospheric ballistic missile defense. J. R. Fisher, W. M. Langley, J. B. Griffin, W. Z. Lemnios (Warning and Defense Against Strategic Attack)</i> ----- | 82-3 | 183  | <i>membrane development program. G. F. Gallegro, W. E. Simpson, G. D. Jacobson (Space-Based Radar)</i> -----  | 82-2 52  |
| <i>Exoatmospheric long-wavelength infrared sensors. W. O. Davies</i> -----  | 14   | 219  | <i>Jam-resistant secure voice communication (JRSVC). J. U. Beusch, A. G. Cameron</i> -----  | 12 149   |
| <i>Expendable jammer applications against C systems. C. G. McCormick, J. K. Menges (Command, Control, and Communications Countermeasures)</i> -----             | 81-1 | 163  | <i>LES-819 program. T. S. Scay, D. R. McElroy, Jr.</i> -----  | 11 369   |
| <i>Functional description of the River Fire system. W. S. O'Hare, P. O. Dodson (Command, Control, and Communications Countermeasures)</i> -----                 | 81-1 | 243  | <i>Low-altitude defense for MX. T. M. Perdue, D. L. Moorchnik, F. Kendall III (Warning and Defense Against Strategic Attack)</i> -----                                | 82-3 171 |
| <i>Future satellite-based infrared systems. A. H. Bertapelle, C. M. Thomas, G. Glaser (Warning and Defense Against Strategic Attack)</i> -----                  | 82-3 | 111  | <i>Low-sidelobe space-fed lens antenna transform feed study. J. D. Hanfling, B. R. Herrick (Space-Based Radar)</i> -----  | 82-2 148 |
| <i>GaAs monolithic microwave transceiver module. W. Z. Wiseman (Space-Based Radar)</i> -----  | 82-2 | 126  | <i>Manned-interceptor defense problems. A. D. Bernard (Air Defense Against Cruise Missiles)</i> -----   | 81-2 58  |
| <i>Global positioning system null steering antenna flight test results. V. A. Miktas, R. L. Williams, J. E. Jones (Adaptive Antennas)</i> -----                 | 82-1 | 246  | <i>Meeting antifratricide requirements in tactical air target identification. J. M. Knight</i> -----  | 11 459   |
| <i>Ground-based laser engagement analysis. R. D. Ruquist, G. W. Sutton</i> -----  | 11   | 88   | <i>Methodologies for analyzing laser systems in a space defense role. C. L. Bohn, B. J. Manz, A. F. Cooper</i> -----  | 12 80    |
| <i>Ground verification of space-based radar's ability to see aircraft and ALCM targets in land clutter. E. Brookner (Space-Based Radar)</i> -----               | 82-2 | 274  | <i>Microvector processor: a programmable digital signal processor technology for remote ASW surveillance applications. S. N. Gaulding</i> -----                       | 13 352   |
| <i>Hemispheric-coverage radar--a new, highly mobile radar concept for artillery location and air surveillance. E. T. Bayliss, G. H. Knittel</i> -----           | 12   | 364  | <i>Missile warning and attack assessment radars. F. Sieudel (Warning and Defense Against Strategic Attack)</i> -----  | 82-3 116 |
| <i>HF adaptive antenna flight test. A. T. Cerino, P. S. Dennis (Adaptive Antennas)</i> -----  | 82-1 | 116  | <i>Modeling air combat maneuvering engagements. W. R. Nunn, R. A. Oberle</i> -----  | 12 196   |
| <i>High-energy laser weapons: why and when. R. T. Poppe</i> -----   | 12   | 390  | <i>Monolithic silicon-on-sapphire radar transceiver component development. R. J. Naster, Y. Hwang, S. A. Zaidel (Space-Based Radar)</i> -----                         | 82-2 113 |
| <i>High-energy lasers for ballistic missile defense. D. W. Walsh</i> -----  | 12   | 250  | <i>New developments in ABM electronic countermeasures. C. J. Digenis, W. M. Brown, E. O. Gronroos</i> -----   | 12 1     |
| <i>IFF/ATC beacon electronic countermeasures. J. G. Keys, E. E. Swartz (Command, Control, and Communications Countermeasures)</i> -----                         | 81-1 | 179  | <i>New initiatives in conventional munitions. E. F. Blasc, R. P. Gogolewski, A. Vuilo</i> -----   | 11 409   |
| <i>Infrared SAM defense possibility. J. C. Fielding (Air Defense Against Cruise Missiles)</i> -----   | 81-2 | 49   | <i>Null formation using feed control in completely overlapped subarray antennas. H. L. Southall, R. E. Clapp (Space-Based Radar)</i> -----                            | 82-2 134 |
| <i>Inertive high explosives and propellants. R. J. Eichberger</i> -----   | 13   | 469  | <i>Number of new and improved U.S. and USSR weapon systems introduced annually, 1960-1981. P. J. Berenson, J. H. Henry</i> -----                                      | 14 154   |
| <i>Integrated adaptive array and spread spectrum modem ECCM test program. J. A. Mince, A. J. Aktas, R. D. Hinman (Adaptive Antennas)</i> -----                  | 82-1 | 88   | <i>Over-the-horizon backscatter radar. W. Lewark, W. L. Parlee, D. J. Marino, J. E. Levy, E. Lyon, G. Nelson (Warning and Defense Against Strategic Attack)</i> ----- | 82-3 214 |
| <i>Intrinsic results of the phased array radiating</i>  |      |      | <i>Overview of ballistic missile defense. C. T. Bayer, W. H. Winter (Warning and Defense Against Strategic Attack)</i> -----  | 82-3 163 |

## UNCLASSIFIED

|   | <u>Vol</u> | <u>Page</u> |   |      |     |
|---|------------|-------------|---|------|-----|
| Overview of missile warning and attack assessments, J. E. Scholz, J. H. Nuan (Warning and Defense Against Strategic Attack) ---   | 82-3       | 73          | ECCM, J. A. Graniero (Adaptive Antennas)-----   | 82-1 | 1   |
| Overview of the technical defense problems, W. P. Delaney (Air Defense Against Cruise Missiles)-----  | 81-2       | 3           | Role of armor in modern battle, D. A. Starry, I. A. Hunt, Jr. (Armored Fighting Vehicles)-----  | 79-1 | 3   |
| Overview of U.S. strategic air defense systems and capabilities, J. L. Piotrowski, B. W. Quist, M. H. Sewell, G. W. Mace (Warning and Defense Against Strategic Attack) --- | 82-3       | 197         | Role of strategic warning and defense: the operational view, J. F. O'Malley, B. K. Brown (Warning and Defense Against Strategic Attack)-----  | 82-3 | 3   |
| Performance evaluation of a breadboard UHF adaptive nulling processor, J. T. Mayban, F. W. Floyd, Jr., D. A. Siegal (Adaptive Antennas) -----                               | 82-1       | 9           | Signal acquisition system for C <sup>3</sup> countermeasures, W. A. Council, E. E. Swartz (Command, Control, and Communications Countermeasures)-----   | 81-1 | 107 |
| Performance of UHF adaptive antenna systems on aircraft, C. J. Luvera, L. P. Trapani, J. A. Graniero (Adaptive Antennas)-----   | 82-1       | 71          | Silicon-on-sapphire transceiver module components for L-band and S-band, D. G. Lughton, J. P. Sasonoff, J. R. Selin (Space-Based Radar) -----   | 82-2 | 121 |
| Planar array lens analysis for space-based radar application, H. K. Schuman, D. R. Pflug, L. Thompson (Space-Based Radar) -----   | 82-2       | 16          | Simulation model of the crisis action system, M. Arbabi, L. T. Gutierrez, D. F. Kocher -----  | 13   | 90  |
| Pilot's view of precision guided munitions, C. L. Comfort, M. Gering -----  | 14         | 209         | Simulator-aided design and evaluation of a communications jammer, G. S. Willhoff (Command, Control, and Communications Countermeasures)-----  | 81-1 | 252 |
| Potential fleet ballistic missile accuracy using inertial equipment, E. H. Porter, Jr., (Technical Note)-----   | 13         | 275         | Single-layer microstrip membrane for space radar, R. R. Henry, J. G. Fisher (Space-Based Radar)-----  | 82-2 | 88  |
| Potential future TW/AA systems, D. M. Solheim, P. T. Guttman, C. Johnson, P. A. McGrath (Warning and Defense Against Strategic Attack)-----                                 | 82-3       | 146         | Soviet digital signal processing research and technologies which have application to sonar, J. W. Caruthers-----  | 12   | 333 |
| Precision guided munitions (PGM)—rationale and issues, R. A. Moore -----  | 14         | 212         | Soviet radio electronic combat capabilities, K. F. Klug (Command, Control, and Communications Countermeasures) -----  | 81-1 | 318 |
| Precision guided weapons approach to command and control countermeasures, I. G. Stiglitz -----  | 11         | 231         | Soviet strategic warning and defense, J. C. McCrery, R. B. Blumstein, T. A. Stevenson (Warning and Defense Against Strategic Attack)-----   | 82-3 | 25  |
| Protecting our tactical C <sup>3</sup> systems from attack and exploitation, R. W. Jacobus (Command, Control, and Communications Countermeasures)-----                      | 81-1       | 333         | Space-based radar antenna design verification study, J. D. Hanfling (Space-Based Radar)-----  | 82-2 | 261 |
| Quality versus quantity in tactical fighter forces, F. L. Frostic -----   | 13         | 285         | Space-based radar environmental interactions, C. P. Pike, G. T. Inouye, R. L. Wax, A. Rosen, N. L. Sanders (Space-Based Radar)-----   | 82-2 | 179 |
| Radar clutter effects, D. L. Briggs, R. E. Francois, Jr. (Air Defense Against Cruise Missiles)-----   | 81-2       | 33          | Space-based radar for atmospheric tactical warning, B. T. Strom, G. A. Schneider, R. G. Gibson, F. T. Hennessey, J. H. Kluck, T. J. Lang, L. T. Bavaro, D. S. Saulson, R. A. Farran, S. J. Curry, L. E. Byington, A. D. Stathacopoulos (Warning and Defense Against Strategic Attack) ----- | 82-3 | 253 |
| Radar propagation effects, J. R. Delaney, M. L. Meeks (Air Defense Against Cruise Missiles)-----  | 81-2       | 19          | Space-based radar in the NORAD environment, R. A. Roode (Space-Based Radar)-----  | 82-2 | 1   |
| Radiation hardening of satellite systems, J. C. Ritter -----  | 11         | 26          | Space laser battle station, M. W. Hunter II-----  | 14   | 248 |
| Recent developments in radar sidelobe cancellers, A. M. Kowalski, R. J. Lackey, R. J. Saggio (Adaptive Antennas)-----   | 82-1       | 152         |   |      |     |
| Recent tank gun technology, B. P. Burns (Armored Fighting Vehicles)-----  | 79-1       | 124         |   |      |     |
| Role and nature of adaptive antennas in   |            |             |   |      |     |

UNCLASSIFIED

JDR 305

UNCLASSIFIED

|  |      |      |
|--|------|------|
| <i>Status report on CW chemical laser technology, J. Miller</i> -----  | Vol  | Page |
|  | 12   | 261  |
| <i>Strategic laser communications, T. F. Wiener</i> -----  | 13   | 315  |
| <i>Submarine air defense missile system technology program, W. E. Jordan, Jr.</i> -----                              | 11   | 159  |
| <i>Systems and options: the development view, V. L. Lyon (Warning and Defense Against Strategic Attack)</i> -----    | 82-3 | 14   |
| <i>Tank armor evolution, R. J. Eichelberger (Armored Fighting Vehicles)</i> -----                                    | 79-1 | 115  |
| <i>Terminally guided submissiles technology and applications, J. A. French</i> -----                                 | 11   | 252  |
| <i>Terrain masking effects, R. E. Francois, Jr. (Air Defense Against Cruise Missiles)</i> -----                      | 81-2 | 9    |
| <i>Tomahawk anti-ship cruise missile and OTH targeting—part I: Tomahawk status and history, D. V. Falbaugh</i> ----- | 13   | 379  |
| <i>Unconventional defenses, A. D. Bernard (Air Defense Against Cruise Missiles)</i> -----                            | 81-2 | 67   |
| <i>U.S. and Soviet weapon system design practices, J. W. Kehoe, K. S. Brower</i> -----                               | 13   | 405  |
| <i>Verification of the adaptive nulling achievable, E. Brookner (Space-Based Radar) (Technical Note)</i> -----       | 82-2 | 227  |
| <i>XM-1, main battle tank of the future, D. M. Babers (Armored Fighting Vehicles)</i> -----                          | 79-1 | 93   |

PERMUTATED TITLES

|  |      |     |
|--|------|-----|
| <i>ABM electronic countermeasures, New developments in</i> -----                                   | 12   | 1   |
| <i>Adaptive antenna systems for Army tactical radio communications</i> -----                       | 82-1 | 128 |
| <i>Adaptive array considerations for TDMA SATCOM uplinks</i> -----                                 | 82-1 | 25  |
| <i>Adaptive arrays using random search optimization</i> -----                                      | 82-1 | 235 |
| <i>Adaptive controlled phased array antenna for protection of ASW data links</i> -----             | 82-1 | 198 |
| <i>Advanced on-board signal processor (AOSP) in a space-based radar application</i> -----          | 82-2 | 229 |
| <i>Advanced technology for defense, Effective use of</i> -----                                     | 14   | 59  |
| <i>Aerobols as an exoatmospheric optical countermeasure</i> -----                                  | 13   | 363 |
| <i>Air combat maneuvering engagements, Modeling</i> -----  | 12   | 196 |
| <i>Air defense and warning—space-based infrared sensors for atmospheric tactical warning</i> ----- | 82-3 | 233 |
| <i>Air Defense Assault Breaker—effective, affordable, and available</i> -----                      | 13   | 241 |
| <i>Air defense missile system technology program, Submarine</i> -----                              | 11   | 159 |

|  |      |     |
|--|------|-----|
| <i>Air defense systems and capabilities, Overview of U.S. strategic</i> -----                            | 52-3 | 197 |
| <i>[Aircraft] Counterair mission analysis for the advanced tactical fighter</i> -----                    | 14   | 173 |
| <i>[Aircraft] Electro-optical pods for single-seat night attack</i> -----                                | 13   | 1   |
| <i>Antenna design verification study, Space-based radar</i> -----  | 82-2 | 261 |
| <i>[Antenna] Deployment demonstration program</i> -----  | 82-2 | 248 |
| <i>Antenna, Development of active pop-up lens</i> -----  | 82-2 | 95  |
| <i>Antenna flight test, HF adaptive</i> -----  | 82-1 | 116 |
| <i>Antenna flight test results, Global positioning system null steering</i> -----                        | 82-1 | 246 |
| <i>Antenna for protection of ASW data links, Adaptive controlled phased array</i> -----                  | 82-1 | 198 |
| <i>[Antenna] Integrated adaptive array and spread spectrum modem ECCM test program</i> -----             | 82-1 | 88  |
| <i>Antenna nulling to wideband data reception, Application of spectrum spreading and main-beam</i> ----- | 82-1 | 187 |
| <i>[Antenna] radiating membrane development program, Interim results of the phased array</i> -----       | 82-2 | 52  |
| <i>Antenna system for F-15 aircraft, Design and performance of JTIDS adaptive array</i> -----            | 82-1 | 223 |
| <i>Antenna systems for Army tactical radio communications, Adaptive</i> -----                            | 82-1 | 128 |
| <i>Antenna systems on aircraft, Performance of UHF adaptive</i> -----                                    | 82-1 | 71  |
| <i>Antenna techniques for line-of-sight communication links, Antijam</i> -----                           | 82-1 | 57  |
| <i>Antenna transform feed study, Low-sidelobe space-fed lens</i> -----                                   | 82-2 | 148 |
| <i>Antennas in ECCM, Role and nature of adaptive</i> -----   | 82-1 | 1   |
| <i>Antennas, Null formation using feed control in completely overlapped subarray</i> -----               | 82-2 | 134 |
| <i>Antiarmor systems in NATO: planning and prospects</i> -----   | 12   | 288 |
| <i>Antifratricide requirements in tactical air target identification, Meeting</i> -----                  | 11   | 459 |
| <i>Antijam antenna techniques for line-of-sight communication links</i> -----                            | 82-1 | 57  |
| <i>Application of netted radars in support of tactical operations</i> -----                              | 12   | 209 |
| <i>Application of spectrum spreading and main-beam antenna nulling to wideband data reception</i> -----  | 82-1 | 187 |
| <i>Armor and mobility tradeoff</i> -----   | 79-1 | 50  |
| <i>[Armor] Antiarmor systems in NATO: planning and prospects</i> -----                                   | 12   | 288 |
| <i>Armor evolution, Tank</i> -----   | 79-1 | 115 |
| <i>Armor in modern battle, Role of</i> -----   | 79-1 | 3   |

UNCLASSIFIED

|   | Vol  | Page |  |          |
|---|------|------|--|----------|
| Armor response--precision guided munitions-----   | 11   | 61   | Command, control, and comm <sup>o</sup> countermeasures (C <sup>3</sup> CM), target loc. and classification/identification-----    | 81-1 58  |
| [Armor] systems concepts, Advanced-----   | 79-1 | 245  | Command, control, and communications countermeasures munitions-----  | 81-1 295 |
| Armored fighting vehicles, Advanced technology test beds and field test programs for-----   | 79-1 | 222  | Command, control, and communications systems, Approaches to the countering of Warsaw Pact-----                                     | 81-1 5   |
| Armored fighting vehicles: current capabilities and limitations; night fighting capabilities-----                                 | 79-1 | 67   | Communication (JRSVC), Jam-resistant secure voice-----   | 12 149   |
| [Armored] vehicles, Component development for future combat-----  | 79-1 | 169  | Communication links, Antijam antenna techniques for line-of-sight-----   | 82-1 57  |
| Artillery battery coverage, Evaluation of nuclear-----  | 13   | 479  | Communications, Adaptive antenna systems for Army tactical radio-----  | 82-1 128 |
| ASW data links: Adaptive controlled phased array antenna for protection of-----   | 82-1 | 198  | Communications jammer, Simulator-aided design and evaluation of a-----   | 81-1 252 |
| ASW surveillance applications, Microvector processor: a programmable digital signal processor technology for remote-----          | 13   | 352  | Communications jamming-----  | 81-1 225 |
| Automatic ship classification development at the Naval Weapons Center-----  | 13   | 327  | [Communications] LES-8/9 program-----  | 11 369   |
| Automation in Soviet troop control-----   | 11   | 332  | Communications links, Effectiveness of jamming AAA and SAM-----  | 81-1 271 |
| Autonomous terminal homing--providing new, nonnuclear options-----  | 11   | 202  | Communications, Strategic laser-----   | 13 315   |
| Ballistic missile accuracy using inertial equipment, Potential fleet-----   | 13   | 275  | Conventional-nuclear interface in Soviet strategy-----   | 12 43    |
| Ballistic missile defense, Exoatmospheric-----  | 82-3 | 183  | Copperhead: the evolution of a revolutionary weapon-----   | 13 184   |
| Ballistic missile defense, High-energy lasers for-----  | 12   | 250  | Counter mission analysis of Warsaw Pact C <sup>3</sup> -----   | 81-1 33  |
| Ballistic missile defense of a multiple aim-point MX system-----  | 11   | 418  | Counterair mission analysis for the advanced tactical fighter-----   | 14 173   |
| Ballistic missile defense, Overview of-----   | 82-3 | 163  | Counter-C <sup>3</sup> measure, BELCAD as a-----   | 81-1 285 |
| Ballistic missile threat: a tactical warning/attack assessment-----   | 82-3 | 87   | Countering Soviet Navy command, control, and communications-----   | 81-1 47  |
| BELCAD as a counter-C <sup>3</sup> measure-----   | 81-1 | 285  | Countermeasure, Aerosols as an exoatmospheric optical-----   | 13 363   |
| Bistatic radar: a review and update-----  | 13   | 137  | [Countermeasures] C <sup>3</sup> CM system platform, L-3X--a potential-----  | 81-1 206 |
| BMEWS radars, Classification experiments with simulated upgraded-----   | 13   | 60   | Countermeasures, (C <sup>3</sup> CM), target location and classification/identification, Command, control, and communications----- | 81-1 58  |
| Bomber force launch survivability-----  | 11   | 438  | Countermeasures, Escort/standoff and strategic application of C <sup>3</sup> -----   | 81-1 134 |
| C <sup>3</sup> , Counter mission analysis of Warsaw Pact-----   | 81-1 | 33   | Countermeasures, IFF/ATC beacon electronic-----  | 81-1 179 |
| C <sup>3</sup> systems, Expendable jammer applications against-----   | 81-1 | 163  | Countermeasures munitions, Command, control, and communications-----   | 81-1 295 |
| C <sup>3</sup> systems from attack and exploitation, Protecting our tactical-----   | 81-1 | 333  | Countermeasures, New developments in ABM electronic-----   | 12 1     |
| Charged particle beam concepts-----   | 14   | 87   | Countermeasures, Precision guided weapons approach to command and control-----   | 11 231   |
| Classification experiments with simulated upgraded BMEWS radars-----  | 13   | 60   | Countermeasures, Signal acquisition system for C <sup>3</sup> -----  | 81-1 107 |
| Classification/identification, Command, control, and communications countermeasures (C <sup>3</sup> CM), target location and----- | 81-1 | 58   | Countersurveillance techniques-----  | 79-1 153 |
| Close air support systems: a first-order analysis-----  | 12   | 99   | Crisis action system, Simulation model of the-----   | 13 90    |
| Cluster effects, Radar-----   | 81-2 | 33   |  |          |
| Command, control, and communications, Countering Soviet Navy-----   | 81-1 | 47   |  |          |

UNCLASSIFIED

JDR 307

UNCLASSIFIED

|   | Vol  | Page |   |          |
|---|------|------|---|----------|
| Cruise missile, Analysis of future Soviet options in defense against the air-launched                         | 14   | 1    | Expendable jammer applications against C <sup>3</sup> systems   | 81-1 163 |
| Cruise missile and bomber penetration of Soviet air defenses--nationwide force analysis                       | 11   | 107  | Explosives and propellants, Insensitive high  | 13 469   |
| Cruise missile and OTH targeting--part I: Tomahawk status and history, Tomahawk antiship                      | 13   | 379  | Fighter forces, Quality versus quantity in tactical   | 13 285   |
| Cruise missile carrier, Comparison of on-board defenses for   | 14   | 36   | OaAs monolithic microwave transceiver module  | 82-2 126 |
| Cruise missile defense, Advanced weapon concepts for  | 13   | 35   | Global positioning system null steering antenna flight test results                                       | 82-1 246 |
| Cruise missile, Defense against the U.S.  | 11   | 1    | Ground-based laser engagement analysis  | 11 88    |
| Cruise missile detection technology program, Description of the   | 81-2 | 7    | Ground verification of space-based radar's ability to see aircraft and ALCM targets in land clutter       | 82-2 274 |
| Cruise missile history: performance of the Allied defenses against the V-1                                    | 81-2 | 72   | Gun programs, DARPA liquid propellant   | 79-1 195 |
| Cruise missile penetration of Soviet air defenses--candidate second-generation cruise missile characteristics | 12   | 113  | Gun technology, Recent tank   | 79-1 124 |
| Cruise missiles: different views, Effectiveness of terminal surface-to-air missile systems against            | 12   | 307  | Hardening of satellite systems, Radiation   | 11 26    |
| [Cruise missile] Unconventional defenses  | 81-2 | 67   | Hemispheric-coverage radar--a new highly mobile radar concept for artillery location and air surveillance | 12 364   |
| Decoy applications, Development of an unconventional reentry configuration for                                | 12   | 24   | HF adaptive antenna flight test   | 82-1 116 |
| Defense against the U.S. cruise missile   | 11   | 1    | High-energy laser weapons why and when  | 12 390   |
| Defense Support Program   | 82-3 | 98   | High-energy lasers for ballistic missile defense  | 12 250   |
| Deployment demonstration program  | 82-2 | 248  | IFF/ATC beacon electronic countermeasures   | 81-1 179 |
| Detection of stationary tactical units using MTI radar  | 81-1 | 79   | Inertial equipment, Potential fleet ballistic missile accuracy using                                      | 13 275   |
| Digital sidelobe canceller--an analysis of field test results   | 82-1 | 139  | Infrared SAM defense possibility  | 81-2 49  |
| Distributed jamming system (DJS)  | 81-1 | 188  | Infrared sensors, Exoatmospheric long-wavelength  | 14 219   |
| E-3X--a potential C <sup>3</sup> CM system platform   | 81-1 | 206  | Infrared systems, Future satellite-based  | 82-3 111 |
| ECM/ECCM interactions in space-based radar  | 82-2 | 190  | Insensitive high explosives and propellants   | 13 469   |
| ECCM, Role and nature of adaptive antennas in   | 82-1 | 1    | Integrated adaptive array and spread spectrum modem ECCM test program                                     | 82-1 28  |
| ECCM test program, Integrated adaptive array and spread spectrum modem  | 82-1 | 88   | IR autonomous acquisition, Considerations in  | 12 171   |
| Electro-optical pods for single-seat night attack   | 13   | 1    | Jamming applications against C <sup>3</sup> systems, Expendable   | 81-1 163 |
| Emitter location systems  | 81-1 | 116  | Jamming AAA and SAM communications links, Effectiveness of  | 81-1 271 |
| Enhanced radar system performance by target motion resolution processing                                      | 11   | 355  | Jamming system (DJS), Distributed   | 81-1 188 |
| Escort/standoff and strategic application of C <sup>3</sup> countermeasures                                   | 81-1 | 134  | Jam-resistant secure voice communication (JRSVC)  | 12 149   |
| Exoatmospheric ballistic missile defense  | 82-3 | 183  | JTIDS adaptive array antenna system for F-15 aircraft, Design and performance of                          | 82-1 223 |
| Exoatmospheric long wavelength infrared sensors   | 14   | 219  | Laser battle station, Space   | 14 248   |
|   |      |      | Laser communications, Strategic   | 13 315   |
|   |      |      | Laser engagement analysis, Ground-based   | 11 88    |

UNCLASSIFIED

|   | Vol  | Page |  |          |
|---|------|------|--|----------|
| Lasers for ballistic missile defense. High-energy-----  | 12   | 250  | Nulling achievable, Verification of the adaptive-----  | 82-2 227 |
| Laser systems in a space defense role, Methodologies for analyzing-----   | 12   | 80   | Nulling processor, Performance evaluation of a breadboard UHF adaptive-----                                    | 82-1 9   |
| Laser technology, Status report on CW chemical-----   | 12   | 261  | Over-the-horizon backscatter radar-----  | 82-3 214 |
| Laser weapons: why and when, High-energy-----   | 12   | 390  | [Over-the-horizon] radar, Enigma of the AN/FPS-95 OTH-----   | 11 289   |
| LES-8/9 program-----  | 11   | 369  | Over-the-horizon targeting—part 1: Tomahawk status and history, Tomahawk antiship cruise missile and-----      | 13 379   |
| Liquid propellant gun programs, DARPA-----  | 79-1 | 195  | Particle beam concepts, Charged-----   | 14 87    |
| Low-altitude defense for MX-----  | 82-3 | 171  | Phased array antenna for protection of ASW data links, Adaptive controlled-----                                | 82-1 198 |
| Low-sidelobe space-fed lens antenna transform feed study-----   | 82-2 | 148  | Phased array lens analysis for space-based radar application-----  | 82-2 16  |
| Manned-interceptor defense problems-----  | 81-2 | 58   | Phased array radiating membrane development program, Interim results of the-----                               | 82-2 52  |
| Methodologies for analyzing laser systems in a space defense role-----  | 12   | 80   | Precision guided munitions, Armor response-----  | 11 61    |
| MICNS, Analysis and measurement of a multiple-loop sidelobe canceller for-----  | 82-1 | 169  | Precision guided munitions, Pilot's view of-----   | 14 209   |
| Microwave transceiver module, GaAs monolithic-----  | 82-2 | 126  | Precision guided munitions (PGM)—rationale and issues-----   | 14 212   |
| Microvector processor: a programmable digital signal processor technology for remote ASW surveillance applications----- | 13   | 352  | [Precision] guided missiles technology and applications, Terminally-----                                       | 11 252   |
| Missile warning and attack assessment radars-----   | 82-3 | 116  | Precision guided weapons approach to command and control countermeasures-----                                  | 11 231   |
| Mobility tradeoff, Armor and-----   | 79-1 | 50   | Propagation effects, Radar-----  | 81-2 19  |
| Modeling air combat maneuvering engagements-----  | 12   | 196  | Propellants, Insensitive high explosives and-----  | 13 469   |
| Monolithic silicon-on-sapphire radar transceiver component development-----   | 82-2 | 113  | Quality versus quantity in tactical fighter forces-----  | 13 285   |
| MTI radar, Detection of stationary tactical units using-----  | 81-1 | 79   | Radar—a new highly mobile radar concept for artillery location and air surveillance, Hemispheric coverage----- | 12 364   |
| Munitions, New initiatives in conventional-----   | 11   | 409  | Radar: a review and update, Bistatic-----  | 13 137   |
| Munitions, Pilot's view of precision guided-----  | 14   | 209  | Radar application, Advanced on-board signal processor (AOSP) in a space-based-----                             | 82-2 229 |
| MX, Low-altitude defense for-----   | 82-3 | 171  | Radar application, Phased array lens analysis for space-based-----   | 82-2 16  |
| MX system, Ballistic missile defense of a multiple aimpoint-----  | 11   | 418  | Radar clutter effects-----   | 81-2 33  |
| Night attack, Electro-optical pods for single-seat-----   | 13   | 1    | Radar, Detection of stationary tactical units using MTI-----   | 81-1 79  |
| Night fighting capabilities, Armored fighting vehicles: current capabilities and limitations;-----                      | 79-1 | 67   | Radar, ECM/ECCM interactions in space-based-----   | 82-2 190 |
| NORAD environment, Space-based radar in the-----  | 82-2 | 1    | Radar, Enigma of the AN/FPS-95 OTH-----  | 11 289   |
| Nuclear artillery battery coverage, Evaluation of-----  | 13   | 479  | Radar environmental interactions, Space-based-----   | 1 179    |
| Nuclear interface in Soviet strategy, Conventional-----   | 12   | 43   | Radar for atmospheric tactical warning, Space-based-----   | 82-3 253 |
| Null formation using feed control in completely overlapped subarray antennas-----                                       | 82-2 | 134  | Radar in the NORAD environment, Space-based-----   | 82-2 1   |

UNCLASSIFIED

JDR 109



UNCLASSIFIED

|  | Vol  | Page |   |          |
|--|------|------|---|----------|
| Radar, Over-the-horizon backscatter-----   | 82-3 | 214  | Sensors, Exoatmospheric long-wavelength infrared-----   | 14 219   |
| Radar propagation effects-----   | 81-2 | 19   | Sensors for atmospheric tactical warning, Air defense and warning--space-based infrared-----                        | 82-3 333 |
| Radar sidelobe cancellers, Recent developments in-----   | 82-1 | 152  | Silicon-on-sapphire radar transceiver component development, Monolithic-----  | 82-2 113 |
| Radar, Single-layer microstrip membrane for space-----   | 82-2 | 88   | Silicon-on-sapphire transceiver module components for L-band and S-band-----  | 82-2 121 |
| Radar system performance by target motion resolution processing, Enhanced-----   | 11   | 355  | Simulation model of the crisis action system-----   | 13 9     |
| Radar transceiver component development, Monolithic silicon-on-sapphire-----   | 82-2 | 113  | Simulator-aided design and evaluation of a communications jammer-----   | 81-1 252 |
| Radar's ability to see aircraft and ALCM targets in land clutter, Ground verification of space-based-----                | 82-2 | 274  | Single-layer microstrip membrane for space radar-----   | 82-2 78  |
| Radars, Classification experiments with simulated upgraded BMEWS-----  | 13   | 60   | Sonar, Soviet digital signal processing research and technologies which have application to-----                    | 12 333   |
| Radars in support of tactical operations, Application of netted-----   | 12   | 209  | Soviet air defenses--candidate second-generation cruise missile characteristics, Cruise missile penetration of----- | 12 113   |
| Radars, Missile warning and attack assessment-----   | 82-3 | 116  | Soviet air defenses--nationwide force analysis, Cruise missile and bomber penetration of-----                       | 11 107   |
| Radiation hardening of satellite systems-----  | 11   | 26   | Soviet digital signal processing research and technologies which have application to sonar-----                     | 12 333   |
| Radio electronic combat capability, Soviet-----  | 81-1 | 318  | Soviet Navy command, control, and communications, Countering-----   | 81-1 47  |
| Reentry configuration for decoy applications, Development of an unconventional-----                                      | 12   | 24   | Soviet options in defense against the air-launched cruise missile, Analysis of future-----                          | 14 1     |
| Rivet Fire system, Functional description of the-----  | 81-1 | 243  | Soviet radio electronic combat capability-----  | 81-1 318 |
| SAM defense possibility, Infrared-----   | 81-2 | 47   | Soviet strategic warning and defense-----   | 82-3 25  |
| SATCOM uplinks, Adaptive array considerations for TDMA-----  | 82-1 | 25   | Soviet strategy, Conventional-nuclear interface in-----   | 12 43    |
| [Satellite] LES-8-9 program-----   | 11   | 369  | Soviet tanks and tank-related developments, Comparison of U.S. and-----   | 19-1 15  |
| Satellite-based infrared systems, Future-----  | 82-3 | 111  | Soviet troop control, Automation in-----  | 11 332   |
| Ship classification development at the Naval Weapons Center, Automatic-----  | 13   | 327  | [Soviet] USSR weapon systems introduced annually, 1960-1981, Number of new and improved U.S. and-----               | 14 154   |
| Sidelobe canceller--an analysis of field test results, Digital-----  | 82-1 | 139  | Soviet weapon system design practices, U.S. and-----  | 13 405   |
| Sidelobe canceller for MiCNS, Analysis and measurement of a multiple-loop-----   | 82-1 | 169  | Soviet weapons design, Character and style of-----  | 12 319   |
| Sidelobe cancellers, Recent developments in radar-----   | 82-1 | 152  | Space radar, Single-layer microstrip membrane for-----  | 82-2 88  |
| Signal acquisition system for C <sup>3</sup> countermeasures-----  | 81-1 | 107  | [Space-based antenna] Deployment demonstration program-----   | 82-2 248 |
| Signal processing research and technologies which have application to sonar, Soviet digital-----                         | 12   | 333  | Space-based radar antenna design verification study-----  | 82-2 261 |
| Signal processor (AOSP) in a space-based radar application, Advanced on-board-----                                       | 82-2 | 229  | Space-based radar application, Advanced on-board signal processor (AOSP) in a-----                                  | 82-2 229 |
| Signal processor technology for remote ASW surveillance applications, Microvector processor: a programmable digital----- | 13   | 352  |   |          |

UNCLASSIFIED

|   | Vol  | Page |  | Vol  | Page |
|---|------|------|--|------|------|
| Space-based radar application, Phased array lens analysis for-----  | 82-2 | 16   | Terminal homing—providing new, non-nuclear options, Autonomous-----                            | 11   | 201  |
| Space-based radar environmental interactions-----   | 82-2 | 179  | Terminally guided submissiles technology and applications-----                                 | 11   | 252  |
| Space-based radar for atmospheric tactical warning-----   | 82-3 | 253  | TDMA SATCOM uplinks, Adaptive array considerations for-----                                    | 82-1 | 25   |
| Space-based radar in the NORAD environment-----   | 82-2 | 1    | Terrain masking effects-----   | 81-2 | 9    |
| Space-based radar's ability to see aircraft and ALCM targets in land cluster, Ground verification of-----                         | 82-2 | 274  | Tomahawk antiship cruise missile and OTH targeting--part I, Tomahawk status and history-----   | 13   | 379  |
| Space defense role, Methodologies for analyzing laser systems in a-----   | 12   | 80   | TW/AA systems, Potential future-----   | 82-3 | 146  |
| Space laser battle station-----   | 14   | 248  | U.S. and Soviet weapon system design practices-----  | 13   | 405  |
| Spectrum spreading and main-beam antenna nulling to wideband data reception, Application of-----                                  | 82-1 | 187  | U.S. and USSR weapon systems introduced annually, 1960-1981, Number of new and improved-----   | 14   | 154  |
| Spread spectrum modem ECCM test program, Integrated adaptive array and-----   | 82-1 | 88   | USSR weapon systems introduced annually, 1960-1981, Number of new and improved U.S. and-----   | 14   | 154  |
| [Strategic defense] Systems and options: the development view-----  | 82-3 | 14   | Verification of the adaptive nulling achievable-----   | 82-2 | 227  |
| Strategic laser communications-----   | 13   | 315  | Warning and attack assessment, Overview of missile-----  | 82-3 | 73   |
| Submarine air defense missile system technology program-----  | 11   | 159  | Warning and attack assessment radars, Missile-----   | 82-3 | 116  |
| Submissile technology and applications, Terminally guided-----  | 11   | 252  | Warning and defense: the operational view, Role of strategic-----                              | 82-3 | 3    |
| Surface-to-air missile systems against cruise missiles: different views, Effectiveness of terminals-----                          | 12   | 307  | Warning and defense, Soviet strategic-----   | 82-3 | 25   |
| [Surveillance] Defense Support Program-----   | 82-3 | 98   | Warning/attack assessment, Ballistic missile threat: a tactical-----                           | 82-3 | 87   |
| Survivability, Contributions of agility to-----   | 79-1 | 141  | Warning--space-based infrared sensors for atmospheric tactical warning, Air defense and-----   | 82-3 | 233  |
| Survivability, Bomber force launch-----   | 11   | 438  | Warning, Space-based radar for atmospheric tactical-----                                       | 82-3 | 253  |
| Tank armor evolution-----   | 79-1 | 115  | Warsaw Pact C <sup>3</sup> Counter mission analysis of-----                                    | 81-1 | 33   |
| [Target] Acquisition, Considerations in IR autonomous-----  | 12   | 171  | Warsaw Pact command, control, and communications systems, Approaches to the countering of----- | 81-1 | 5    |
| [Target] Identification, Meeting antifriction requirements in tactical air-----   | 11   | 459  | Weapon system design practices, U.S. and Soviet-----   | 13   | 405  |
| Target location and classification/identification, Command, control, and communications countermeasures (C <sup>3</sup> CM),----- | 81-1 | 58   | Weapon systems introduced annually, 1960-1981, Number of new and improved U.S. and USSR-----   | 14   | 154  |
| Target motion resolution processing, Enhanced radar system performance by-----  | 11   | 355  | Weapons design, Character and style of Soviet-----   | 12   | 319  |
| Technology for defense, Effective use of advanced-----  | 14   | 59   | XII-1, main battle tank of the future-----   | 79-1 | 93   |
| [Technology] Overview of the technical defense problems-----  | 81-2 | 3    |  |      |      |