Foreword

Introduction to Radar Electronic Counter-Countermeasures


"The Role of ECCM in Friendly Radar Environment, EMC"/E. Freeman, IEEE ELECTRO-76 Record, Part 30, May 1976, pp. 30-4-1 through 30-4-5

"Why ECCM? The Need for ECCM"/W.D. Meskill, IEEE ELECTRO-76 Record, Part 30, May 1976, pp. 30-1-1 through 30-1-4


General ECCM

ECCM Survey Papers


ECCM Considerations


"Radar ECCM: A European Approach"/M.F. Radford, IEEE ELECTRO-76, Rec. pt 30, pp. 30-6-1 to 5

ECCM Applications


"ECCM from the Radar Designer's Viewpoint"/M.A. Johnson and D.C. Stoner, IEEE ELECTRO-76 Record, Part 30, May 1976, pp. 30-5-1 through 30-5-11

ECCM in the Transmitter

"Effect of ECCM Techniques on Transmitter Requirements"/W.L. Gardner, Proceedings of the DDRE ECCM Symposium, 1976

ECCM in the Antenna  
p. 179

p. 195

p. 205

p. 219

p. 225

p. 237

ECCM in the Antenna: Sidelobe Blanker/Canceller  
p. 247

Sidelobe Blankers

p. 251

Sidelobe Cancellers

p. 257

p. 261

"Understanding and Optimizing Sidelobe Canceller Operation"/B.L. Lewis and J.P. Hansen, NRL Report 7610, October 25, 1973  
p. 275

p. 291

ECCM in the Receiver (General)  
p. 303

p. 319

p. 329

p. 335

p. 349

p. 353

"Conical Scan in Ground Clutter with Non-Coherent and Coherent MTI"/C.S. Sorkin and B.D. Steinberg, Proceedings of the IRE East Coast Conference on Aeronautical Navigational Electronics, 1958, pp. 35-45  
p. 365

ECCM in the Receiver Signal Processor  
p. 381

p. 383

<table>
<thead>
<tr>
<th>ECCM in the System, Operational, and Other ECCMs</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Improved Radar Designs Outwit Complex Threats&quot;/A. Ivanov, Microwaves Magazine, Vol. 28, April 1976, pp. 54ff</td>
</tr>
<tr>
<td>&quot;OADARS (Optical Aids to Detection and Ranging Systems)&quot;/A.V. Jelalian, D.A. Kawachi, and C.R. Miller, IEEE ELECTRO-76 Record, Part 30, pp. 30-3-1 - 30-3-5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ECM/ECCM, ECCM Efficacy, Simulation, and Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Radar/ECCM Computer Modeling&quot;/J. Cikalo and M. Greenbaum, IEEE NAECON-75 Record, 563-437</td>
</tr>
<tr>
<td>&quot;Recent Innovations in Radar Simulation&quot;/R.J. Hancock, P.D. Krolak, L.K. Wilson, and J.C. Cleary, IEEE Region III Southeastcon-75 Record, pp. 6E-4-1 -- 6E-4-9</td>
</tr>
</tbody>
</table>


Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.