

**#1**

**I420125**

**2001**

**Radar target imaging using time-reversed processing**

Inaba, Yosuke.

[▶ URL](#)

**#3**

**A22425**

**1999**

**Transient field visualization for ultra-wideband antenna design**

Adamiak, David V.

[▶ URL](#)

**#4**

**S67894**

**1999**

**Investigation of near-field electromagnetic source imaging using inverse Green's function integrations**

Steenman, Daryl G.

[▶ URL](#)

**#5**

**QC861.2 .M625 1997**

**1997**

**Meteorology : the atmosphere and the science of weather / Joseph M. Moran, Michael D. Morgan ; chapter 11 written by Patricia M. Pauley 5th ed.**

Moran, Joseph M.

**#6**

**W2945**

**1997**

**Electromagnetic imaging of axisymmetric scatterers**

Wawrzyniak, Daniel J.

[▶ URL](#)

**#7**

**QC861.2 .M625 1994 MAIN VOL.**

**1994**

**Meteorology : the atmosphere and the science of weather / Joseph M. Moran, Michael D. Morgan ; chapter 11 written by Patricia M. Pauley 4th ed.**

Moran, Joseph M.

**#8**

**O34276**

**1993**

**Development of a frequency-domain electromagnetic scattering measurement system**

Oh, Kenneth K.

**#9**  
**B80373**

**1991**

**Performance enhancement of the NPS Transient Electromagnetic Scattering Laboratory**  
Bresani, Aldo E.

**#10**  
**L3455**

**1991**

**Radar target identification by natural resonances : evaluation of signal processing algorithms**  
Lazarakos, Gregory A.

**#11**  
**R2662**

**1990**

**Radar target classification by natural resonances : system analysis**  
Reddy, Peter C.

**#12**  
**M975**

**1990**

**Natural resonance extraction and annihilation filtering methods for radar target identification / by Timothy J. Murphy**  
Murphy, Timothy James.

**#13**  
**C5309**

**1990**

**Discrete ARMA model for natural resonances in electromagnetic and acoustic scattering**  
Cohen, Yuval.

**#14**  
**QC665.S3 F56 1990**

**1990**

**Finite element and finite difference methods in electromagnetic scattering / editor, Michael A. Morgan**  
Morgan, Michael A.

**#15**  
**V684**

**1989**

**An electromagnetic radome model using an interactive micro-computer finite element algorithm**  
Vince, Robert Johnston.

**#16**  
**W222828**

**1989**

**Bandwidth and signal-to-noise ratio enhancement of the NPS Transient Electromagnetic Scattering Laboratory**

Walsh, Norman J.

**#17**  
**L2676**

**1989**

**Evaluation of system identification algorithms for aspect-independent radar target classification**

Larison, Peter David.

**#21**  
**S49454**

**1989**

**A comparison of the K-Pulse and E-Pulse techniques for aspect independent radar target identification**

Simon, Martin S.

**#22**  
**W395**

**1989**

**Electromagnetic scattering from two dimensional objects using the Field Feedback Formulation / by Thaddeus B. Welch, III**

Welch, Thaddeus B.

**#23**  
**QA76.5 .M521674 1989**

**1989**

**Microcomputer applications handbook / William J. Birnes, editor ; William P. Woodall, technical editor**

Birnes, William J.

**#24**  
**S59644**

**1988**

**Design investigation for a microstrip phased array antenna for the ORION satellite**

Smith, Mark B.

**#25**  
**S66542**

**1988**

**Computer algorithms for measurement control and signal processing of transient scattering signatures**

Somapee, Soonpuen.

**#26**  
**H95685**

**1988**

**Computation of monopole antenna currents using cylindrical harmonic expansions**  
Hurley, Robert C.

**#27**  
**C71566**

**1988**

**Finite element electromagnetic scattering: an interactive micro-computer algorithm**  
Connolly, Edward Michael.

**#28**  
**L3837**

**1988**

**Scattering impulse response synthesis using random noise illumination: initial concept evaluation**  
Lee, Dong Il.

**#30**  
**QC665.S3 M67 1976**

**1976**

**Numerical computation of electromagnetic scattering by inhomogeneous dielectric bodies of revolution / by Michael Allen Morgan**  
Morgan, Michael Allen.