About the Cover

Elwood Downey, WB0OEW, designed a two-axis satellite tracker system that needs no prior alignment with respect to Earth’s surface. The tracker relies on a 9-degree-of-freedom sensor attached to the antenna boom, and to a GPS receiver. The system tracks an Earth orbiting satellite in real-time with an accuracy of 2 degrees.

Features

2 Perspectives
Kazimierz “Kai” Siwiak, KE4PT

3 Autonomous Satellite Tracker
Elwood Downey, WB0OEW

10 Compact Top-Band Vertical Yagis
Al Christman, K3LC

16 Elevation and Pseudo-Brewster Angle Formation of Ground-Mounted Vertical Antennas
Robert J. Zavrel, Jr., W7SX

22 Calculation of FM and AM Noise Signals of Colpitts Oscillators in the Time Domain
Dr. Ulrich L. Rohde, N1UL

40 Upcoming Conferences

Index of Advertisers
ARRL.................................43, 44, Cover III
Down East Microwave Inc.....................41
RF Parts..................................................41, 43
Nemal Electronics International, Inc..............41
Quicksilver Radio Products..........................Cover IV
Kenwood Communications..........................Cover II
Tucson Amateur Packet Radio.....................42