
1984-1993 Index to the Proceedings of the Central States VHF Society

by Dave Meier N4MW

Article Title	Author	Year and page
---------------	--------	---------------

AMSAT

Amateur Radio Satellite Operation for the VHF/UHF Amateur	Keith D. Pugh W5IU	[1987] p. 65
AMSAT Mode S Transponder Development	Bill McCaa Jr. K0RZ	[1986]
Low Down UHF/Microwave Antennas for High Flying Satellites	Stan Wood WA4NFY and Dick Jansson WD4FAB	[1992] p. 46

Antennas and Feedlines

1/2 Wave Stubs	Kent Britain WA5VJB	[1986]
1/4 Wavelength 2 Port Dividers	Ron Neyens N0CIH	[1989] p. 111
1296 MHz Standard Gain Coffee Can Horn	Al Ward WB5LUA	[1984]
1296/2304/3456 MHz Feedhorns	Al Ward WB5LUA	[1986]
2304 MHz Loop Yagi Update	Kent Britain WA5VJB	[1984]
2304 Yagi Antenna	Keith Ericson K0KE	[1986]
24 GHz Antenna Range	Kent Britain WA5VJB	[1989] p. 132
24 Ghz Horn	Kent Britain WA5VJB	[1986]
4 GHz Antenna Range	Kent Britain WA5VJB	[1988] p. 5
A 23 cm Horn Yagi Antenna	Paul M. Wilson W4HHK	[1993] p. 56
A Quick Reference for Circular and Rectangular Waveguide for the Amateur Bands	Ron Neyens N0CIH	[1991] p. 59
Advances in Computer Aided Antenna Design	Roger A. Cox WB0DGF	[1988] p. 73
An Update on Computer Aided Antenna Design	Roger A. Cox WB0DGF	[1990] p. 33
Antenna Power Combiner Loss (Article 20)	by Henry Kasper K2GAL	[1992] p. 76
Calculations for Power Splitters or Transmission Line Transformers	Jerry Seefeld WA9O	[1989] p. 109
Coax Connectors for Heliax	(Copyrighted) George Chaney W5JTL	[1986]
Coax Switch Info	Transco	[1986]
Computer Analysis of Yagi Antennas with Some Useful Results	John Pearson KF4JU	[1986]
Constructing Antenna Phasing Lines	Ron Neyens N0CIH	[1990] p. 75
Construction Drawings for a 16 FT .43 F/D Dish	Lester T. Cockram KU4F	[1989] p. 17
Construction of the DJ9HO Stacked Twin Eight Array for the 23 cm Band	W. M. Gossett WA6KOU	[1987] p. 152
Dish Designing	Paul Shuch N6TX	[1985]
Dual Band 144 MHz / 222 MHz Yagi	Kent Britain WA5VJB	[1993] p. 123
Element Length Disturbances Due to End Chamfering and Insulated Metal Booms	J. Edward Pearson KF4JU	[1988] p. 158
G line Update	Warren Weldon W5DFU	[1985]
H Frame for 432 MHz Yagis	W. M. Gossett WA6KOU	[1984]
Helixant: A Normal Mode Helix Antenna Prediction Program	J. Handwerker W1FM	[1990] p. 16

Article Title	Author	Year and page
High Performance Yagis for 432 Mhz	Steve Powlishen K1FO	[1986]
Horn Gain: A Computer Program	Kent Britain WA5VJB/Harold Reasoner K5SXX	[1987] p. 149
HORNGAIN.BAS: Gain of Rectangular Waveguide Horn Antennas	H. Paul Shuch N6TX	[1989] p. 129
How We Put G-Line to Work	Warren Weldon W5DFU/Merlin Berry W5HTZ	[1984]
Insulated Element Length Disturbances and Possible Correction Factors for Yagi VHF/UHF Antennas	J. Edward Pearson KF4JU	[1987] p. 21
Looking at the Vee Antenna for Six Meters	F. "Shep" Shepard W7HAH	[1993] p. 15
Loop Yagi Design Program	Bob Atkins KA1GT/Kent Britain WA5VJB	[1986]
Microwave Antenna Ranges	Kent Britain WA5VJB	[1987] p. 146
More on Stacking or Why 50 MHz is Different.	Ralph Lindberg N7BSN	[1987] p. 154
Parabolic Templates An Alternate Approach	Lawrence E. Stoskopf N0UU	[1989] p. 28
Program to Calculate Spacial Clearance for Yagi Array	Lance Collister WA1JXN	[1984]
Selection of an Optimum Dish Feed	B.W. (Barry) Malowanchuk VE4MA	[1989] p. 35
Some Disjointed Thoughts ... Helix Antenna	Ralph Lindberg N7BSN	[1990] p. 71
Some Disjointed Thoughts ... Log Periodic Yagi	Ralph Lindberg N7BSN	[1990] p. 70
Some Disjointed Thoughts ... Mode L Uplink Antennas	Ralph Lindberg N7BSN	[1990] p. 70
Some Disjointed Thoughts ... Skeletal Diskcone Antennas	Ralph Lindberg N7BSN	[1990] p. 69
Summary of Antenna Gains for the Last Six Conferences	Rod Blocksome K0DAS	[1984]
The Halfwave End Fed Antenna	Jim Mills N5IKJ	[1993] p. 108
The Parabolic Dish Fact and Myth	Russ Miller N7ART	[1986]
To Build or Not to Build a Dish	Ed Gray W0SD and Marc Thorson WB0TEM	[1989] p. 30
Waveguide Update	(Data Table)	[1986]
WB0TEM 220 MHz 13 Element Yagi	Ron Neyens N0CIH	[1990] p. 81
XE1XA Circular Loop Dish Feed for 432 MHz	Max Bachi XE1XA	[1988] p. 174

Components and Subsystems

A No Tuning Crystal Controlled Microwave Local Oscillator	Richard L. Campbell KK7B	[1987] p. 47
Circulators and Isolators	Kent Britain WA5VJB	[1991] p. 31
FM Broadcast Band Interference Filter	Joe Eisenberg WA0WRI	[1988] p. 94
Gunnplexer Tips	Kent Britain WA5VJB	[1987] p. 147
Lumped Element Filters for VHF and UHF	Dr. Gerald N. Johnson P.E. K0CQ	[1991] p. 1
MMIC Update	Al Ward WB5LUA	[1986]
Mounting MMICs	Kent Britain WA5VJB	[1987] p. 149

Article Title	Author	Year and page
Smith Chart Part 2: The Scalar Approximation	H. Paul Shuch N6TX	[1987] p. 118
Some Disjointed Thoughts ... High Power BJT and MOSFET Transistors & Solid State Power Supplies	Ralph Lindberg N7BSN	[1990] p. 73
Some Disjointed Thoughts ... More High Voltage Regulator Chips	Ralph Lindberg N7BSN	[1990] p. 74
Works Great Until you put it in the Box?	Kent Britain WA5VJB	[1991] p. 33

EME

1296 MHz EME Equipment and Activity	Thomas Henderson WD5AGO	[1989] p. 56
144 Mhz EME Operating Considerations and Moon Tracking Program	Lance Collister WAIJXN	[1986]
2 Meter EME Standings	K0IFL	[1993] p. 134
2300 MHz EME	Paul Wilson W4HHK	[1985]
432 MHz EME Portable	Tim Pettis KL7WE	[1989] p. 60
6 Meter EME	Ray Rector WA4NJP	[1988] p. 132
70 cm 23 cm and 13 cm EME Standings	WD5AGO	[1993] p. 135
EME Faraday and Reciprocity	Henry "Hank" W. Kasper K2GAL	[1991] p. 37
EME Made Simple and Easy	Dr. Sanford Hutson K5YY	[1990] p. 9
Getting Started on 2 Meter EME	Dave Blaschke W5UN	[1986]
Microwave EME Experiments Spring 1987	David Hallidy KD5RO	[1987] p. 127
Microwave EME Notes	Kent Britain WA5VJB and Greg Raven KF5N	[1989] p. 145
Moon Data 1988-1989	J. Derwin King W5LUU	[1988] p. 124
Moon Program	Fred Fish W5FF	[1985]
Moonbounce for Everyone: The Algonquin 46 m (150') Dish	Michael R. Owen W9IP	[1993] p. 10
Moondata Update 1992 93	Derwin King W5LUU	[1992] p. 60
Moondata Update 1993-1994	Derwin King W5LUU	[1993] p. 128
Orbital Mechanics of the Moon	Michael R. Owen W9IP/2	[1987] p. 109
Performance Measurements For EME Systems.	Steve Powlishen KIFO	[1989] p. 5
Putting the United Nations on 70 cm EME	Al Katz K2UYH	[1989] p. 69
QRP EME on 144 MHz: How and Why	Ray Soifer W2RS	[1992] p. 85
Small System EME on 432.	John Stefl WA9FWD	[1989] p. 136
Spatial Polarization	Henry "Hank" W. Kasper K2GAL	[1991] p. 46
Spatial Polarization and Faraday Rotation	Tim Pettis KL7WE	[1988] p. 95
Spatial Polarization Calculator	Tim Pettis KL7WE	[1988] p. 100
Use of Small TVRO Dishes for EME	Barry Malowanchuk VE4MA	[1987] p. 68

General

1990 Conference Antenna Gain Measurements Wichita, Kansas	CSVHF	[1991] p. 102
---	-------	---------------

Article Title	Author	Year and page
1991 Conference Antenna Gain Measurement Results	CSVHF	[1992] p. 108
1991 Preamp Noise Figure/Gain Measurement Results	CSVHF	[1992] p. 110
1992 CSVHF Noise Figure and Antenna Gain Results	CSVHF	[1993] p. 138
220 MHz SSB Activity Directory 1989	Peter Beedlow NN9K and Lowell DePoy K9LQZ	[1989] p. 114
220 MHz SSB Activity Directory 1991	Peter E. Beedlow NN9K	[1991] p. 71
220 MHz SSB Activity Directory for 1990	Peter Beedlow NN9K	[1990] p. 82
A Brief History of the Central States VHF Society	William A. Tynan W3XO	[1987] p. 2
A Brief History of the Central States VHF Society	William A. Tynan W3XO	[1988] p. 1
A Brief History of the Central States VHF Society	William A. Tynan W3XO	[1989] p. 1
A History of North American VHF Contesting	Curt Roseman K9AKS/Ed Fitch W0OHU	[1988] p. 34
Aluminum Numbers	Kent Britain WA5VJB	[1985]
Amplifier Simulation Program	Charles H. Reichert KD9JQ	[1989] p. 102
Antenna Measurement Contest	CSVHF	[1989] p. 166
Bibliography of 33 cm (902 to 928 MHz) Articles	Ron Neyens N0CIH	[1992] p. 104
Building Equipment for 3456 and 5760 MHz	William D. McCaa K0RZ	[1987] p. 78
Dipping into the Slime: Things Which We Must Do to Keep the Amateur VHF/UHF Spectra All Amateur	Arthur Reis K9XI	[1988] p. 170
EMR and Weak Signal DXing: The FCC May Change the Rules	Wayne Overbeck N6NB	[1993] p. 26
History of the Central States VHF Society	Ray Nichols W5HTV	[1984]
How to Get Started in VHF (VHF: A New Beginning)	Sanford E. Hutson K5YY	[1987] p. 42
Index of Previous CSVHF Society Proceedings	Rod Blocksome K0DAS and John Lock KF0M	[1990] p. 110
Lifeline in the Wilderness	Tim Pettis KL7WE	[1987] p. 113
Measuring the Mass of the Earth: The Ultimate Moonbounce Experiment	H. Paul Shuch N6TX	[1991] p. 25
Meteor Scatter Contact Sequences.	Mel Larson KC0P	[1989] p. 133
Public Domain Software of Interest to VHF/UHF Radio Amateurs	Al Katz K2UYH	[1989] p. 98
PUFF: Computer Aided Microwave Design	Jerry Hinshaw N6JH	[1988] p. 66
Report of the 20th Central States VHF Conference	William A. Tynan W3XO	[1987] p. 1
This Baud's for You (Article 17)	by Henry Kasper K2GAL	[1992] p. 72
VHF/UHF Publications of Interest	Rod Blocksome K0DAS	[1984]

Operating

3456 MHz Operation	Rick Fogle WA5TNY	[1986]
A 5760 MHz Primer	Rick Campbell KK7B	[1991] p. 7
ARRL Grid Square Map of the U. S.	ARRL	[1984]
CSVHFS 3818 KHz Net.	Kent Britain WA5VJB	[1989] p. 148
Laser Communications	David Chase KY7B and Terry Wilkinson WA7LYI	[1992] p. 11

Article Title	Author	Year and page
Microwave DXing: An Introduction to Long Distance UHF and Microwave Propagation	Emil Pocock W3EP	[1987] p. 100
Some Disjointed Thoughts ... Rare Grid Square QTHs	Ralph Lindberg N7BSN	[1990] p. 72
Successful Portable Operation	Lauren Libby KX00	[1988] p. 111
VHF/UHF Mobile Enhancements	Jerry Seefeld WA9O	[1990] p. 22

Propagation

1992 International 6 Meter Beacon List	Harry Schools KA3B	[1992] p. 112
A Bibliography of Articles on VHF/UHF Propagation Published in QST and QEX	Emil Pocock W3EP	[1991] p. 104
A Look into the Causes of Sporadic E and Related Phenomena	Ken Neubeck WB2AMU	[1993] p. 61
Additional Notes on the Sporadic E Opening of June 14, 1987	Michael R. Owen W9IP	[1988] p. 44
Aircraft Scatter	Kent Britain WA5VJB	[1992] p. 30
An Overview of 50 MHz F Layer Propagation	Stephen F. Wagner W7CI	[1992] p. 145
Beacon List	K0IFL and KC4YO	[1993] p. 133
Feb 8, 1986 Aurora Opening	Jon Jones NO0Y	[1986]
Historical Meteor Storms	by Joseph L. Lynch N6CL	[1992] p. 41
Meteor Scatter Propagation.	Michael R. Owen W9IP/2	[1987] p. 62
Multi Hop 50 MHz Sporadic E Transpacific Propagation	Jon K. Jones MD NO0Y	[1993] p. 1
New Dimension in Meteor Communications	Tim Pettis KL7WE	[1986]
New Generation 50 MHz Smart Beacons	Bob Cooper et al	[1992] p. 133
Physical Principles of 50 MHz F2 Propagation	J. R. Kennedy K6MIO	[1992] p. 92
Predicting Sporadic E on 144 MHz Utilizing the FM Broadcast Band 88-108 MHz	Joe Eisenberg WA0WRI	[1988] p. 92
Radio Propagation Models for US European Six Meter Communications	T. Rappaport N9NB et al.	[1989] p. 75
Radio Propagation on 50 MHz and Above	Joe Reisert WIJR	[1986]
RF Signal Analysis and Level Determination Using Computer Driven Analog to Digital Conversion	Bob Mobile WA10UB	[1993] p. 80
The Great Aurora of February 7-9, 1986	Emil Pocock W3EP	[1986]
The Great Aurora of March 13-14, 1989: Some Preliminary Observations and Analyses	Emil Pocock W3EP	[1989] p. 156
The Thanksgiving Tropo Opening of 1986	Jon K. Jones NO0Y	[1987] p. 34
Transatlantic Sporadic E Notes	Emil Pocock W3EP	[1992] p. 129
UHF Propagation Beacons	Keith R. Ericson K0KE	[1988] p. 152
Using TV Video Carriers to monitor Propagation	Al Ward WB5LUA	[1992] p. 19
VHF Beacons	Terry Van Benschoten W0VB	[1985]
VHF/UHF Communication Link Analysis for Troposcatter Propagation	Rod Blocksome K0DAS	[1990] p. 56
VHF/UHF Propagation Indicators	Dave Meier N4MW	[1992] p. 36
Where in the Cycle Are We?	L.J. Ellsworth NE8I	[1993] p. 60

Article Title	Author	Year and page
---------------	--------	---------------

Receivers

144 and 432 MHz Preamps	Ron Lyle K0RL	[1984]
144 MHz GaAsFET Preamp	Tommy Henderson WD5AGO	[1991] p. 35
50, 144, and 220 Mhz Converters	Al Ward WB5LUA	[1984]
903 Mhz Up/Down Converter 2 Meter IF	Russ Miller N7ART	[1986]
Binaural Presentation of SSB and CW Signals Received on a Pair of Antennaas	Richard Campbell KK7B	[1984]
Electrically Cooled 1.3 GHz LNA	Thomas Henderson WD5AGO	[1990] p. 1
GaAs FET Pre Amp Cookbook	Kent Britain WA5VJB	[1988] p. 113
GaAsFET Preamp for ICOM IC-1271A	Dave Hallidy KD5RO	[1986]
JM1MCF's Noise Smoothing Filter	Al Katz K2UYH	[1989] p. 149
Learning to Use an Audio Filter The SCAF (Article 16)	Henry Kasper K2GAL	[1992] p. 68
Multiple Time Delay Filter.	Piero Moroni I5TDJ	[1989] p. 154
Power GaAsFET Preamps	Kent Britain WA5VJB	[1990] p. 6
Preamplifiers	Kent Britain WA5VJB	[1985]
Receiver Front End Protection	Chuck Clark AF8Z	[1988] p. 106
Six Meter Beacon List	Bill Tynan W3XO	[1984]
Tweaking Preamps	Kent Britain WA5VJB	[1986]

Test Equipment and Methods

Computerized Radio Star Calibration Program	Melvin B. Graves WR0I	[1993] p. 19
Correlating Sun Noise Measurements to Solar Artivity Data	Dr. H. Paul Shuch N6TX/Paul M. Wilson W4HHK	[1992] p. 1
Inexpensive Microwave Frequency and Power Measurements	Joe A. Hudgins K5BYS	[1987] p. 58
Noise From the Stars	Gerd Schrick WB8IFM	[1986]
Noise Source	Kent Britain WA5VJB	[1984]
Simple Magnetometers or How to Measure Your Own K Index	Russell G. Wicker W4WD	[1988] p. 82
Solid State Noise Source	Thomas Henderson WD5AGO	[1993] p. 59
The Five Hundred Pound Grid Dip Meter!	Charlie Chennault WA5YOU	[1993] p. 126
Understanding the Uncertainty in Noise Figure Measurements	Al Ward WB5LUA	[1988] p. 50
VSWR One of the Contributors to Noise Figure Uncertainty	Al Ward WB5LUA	[1988] p. 63

Transmitters

1296 Amplifier	Keith R. Ericson K0KE	[1985]
2 GHz to 6 GHz Power Amplifiers	Don Hilliard W0PW	[1987] p. 6
2304 MHz Power Amplifier	Les Whitaker W70NK	[1986]

Article Title	Author	Year and page
3456 MHz IMFET Amplifier	Al Ward WB5LUA/Rick Fogle WA5TNY	[1987] p. 140
A 50 MHz Linear Amplifier Using the 8877 Triode	Rod Blocksome K0DAS	[1990] p. 41
A High Power 2 Meter Filter	Mike W. Cook AF9Y	[1990] p. 65
A Rapid Deployment Prototype Solid State Kilowatt Linear Amplifier for 2 to 50 MHz Using MRF 154s	Joel F. Paladino N6AMG	[1991] p. 61
A Solid State Power Amplifier for 5.7 GHz.	Richard M. Fogle WA5TNY	[1987] p. 134
AM 6154/6155 432 Mhz Amplifier	Kent Britain WA5VJB	[1986]
Coaxial Cavity Amplifiers	Buzz Miklos WA4GPM	[1985]
Easy to Build Beacon	Thomas D. Henderson WD5AGO	[1988] p. 168
Grid Bias for 4CX250s	Thomas Henderson WD5AGO	[1990] p. 68
Hy Brid Hi Power	Tim Pettis KL7WE	[1988] p. 149
Identification of Prominent Modes in the YU 129/TH 328 Kilwatt Tube Amplifier	Kermit Carlson W9XA	[1993] p. 41
Optimizing TWT Power Output for Narrow Band CW/SSB Operation	Jim Vogler WA7CJO	[1993] p. 53
Spicy Look at Six Meter Amplifiers	Lawrence E. Stoskopf MD	[1990] p. 31
Using the Eimac 3CX800A7 at 432 Mhz	Russ Miller N7ART	[1986]
VHF Amplifier Design and Construction	Lauren Libby KX0O	[1987] p. 95
YU 129 1296 Mhz KW amplifier	Dean Lewis WA0TKJ/Pete Sias WB0DRL	[1986]

Transverters

1296 MHz Transverter	Al Ward WB5LUA	[1984]
1296 Update	Al Ward WB5LUA	[1985]
2304 Mhz Transverter	Al Ward WB5LUA	[1986]
3456 Mhz Transverter	Al Ward WB5LUA	[1986]
5760 MHz Block Diagram	Tony Bickel K5PJR	[1986]
A Single Board No Tuning 23 cm Transverter	Richard L. Campbell KK7B	[1989] p. 44
A Third Generation 902 Transverter	Donald L. Hilliard. W0PW	[1988] p. 6
AA5C 432 MHz Transverter	Greg McIntire AA5C	[1987] p. 82
Engineering Notes on the 23 cm Transverter	Richard L. Campbell KK7B	[1989] p. 53
GaAsFET Mixers for 5.7 GHz	Les Whitaker W7CNK	[1987] p. 113
Re Crystallizing the MMT 220/28 Transverter to 222/28 MHz	Ron Neyens N0CIH	[1991] p. 55
Reflections on the KK7B 903 and 1296 MHz No Tune Transverters	Ron Neyens N0CIH	[1990] p. 76
Some Notes on 903 MHz Hardware	Jerry Hinshaw N6JH	[1988] p. 140
Transceiver/Transverter Interfacing	Dave Meier N4MW	[1993] p. 34
Using MMIC's in a 902 Mhz Transverter	Don Hillard W0PW	[1986]