

SPACE/SATELLITES

- Space/Satellites, "A Few Simple Beeps" Part II: Recollections of the Sputnik I and II launches in this 50th anniversary year, CQ 2007, Nov., p. 18
- Space/Satellites, "A Few Simple Beeps": Recollections of the Sputnik launch 50 years later, CQ 2007, Oct., p. 20
- Space/Satellites, Amateur Radio Astronomy, A Look at (Chien, KC4YER), CQ 2000, May pg 34
- Space/Satellites, Antennas, Antennas for amateur radio astronomy, Britain (WA5VJB), CQ 2008, Jan., p. 72
- Space/Satellites, Antennas, Discover ham satellites with a Cheap Yagi, Britain (WA5VJB), CQ 2006, Sep., p. 55
- Space/Satellites, Antennas: NVIR and AMSAT X-Band Antennas, Britain (WA5VJB), CQ 2019, Apr, p. 72
- Space/Satellites, AO-40 Silent, May be Lost, (Chien KC4YER), CQ 2001, Feb pg. 11
- Space/Satellites, AO-40's "Christmas Miracle" Recovery, (Chien KC4YER), CQ 2001, Mar pg. 58
- Space/Satellites, AO-7 Comes Back to Life; AMSAT-DL Plans to Go to Mars, Chien (KC4YER) CQ 2002 Oct pg. 84
- Space/Satellites, Believe in Your Dreams: Anatomy of an ARISS contact, a kids-to-space experience, Hopkins (WB2UDC), CQ 2009, Apr, p. 34
- Space/Satellites, Could Security Concerns Threaten ARISS?, Chien (KC4YER), CQ 2002 Jun pg. 66
- Space/Satellites, CQ Interviews: NASA Administrator Michael Griffin, NR3A, Hopkins (WB2UDC), Moseson (W2VU), CQ 2007, Mar., p. 11
- Space/Satellites, CQ Interviews: The First International Space Station Crew, (Chien KC4YER), CQ 2000, Oct pg. 52
- Space/Satellites, CQ World Wide: "Look! Up in the Sky!" Smerk (AA6TS), CQ 2016, Apr, p. 67
- Space/Satellites, CQ World Wide: First Greek Cubesat Now Transmitting, Smerk (AA6TS), CQ 2015, Jun, p. 84
- Space/Satellites, Deep Space DXing, Szynekarczyk (SP5ULM), Zawada (SQ5KTM), Rastawicki (SP5MG) and Nidecko (SQ5RWU), CQ 2015, Jun, p. 10
- Space/Satellites, DXing 12 Million Miles, (Chien KC4YER), CQ 2001, Apr pg. 56
- Space/Satellites, EME on the Beach, Codianni (KC2LSD), CQ 2014, Jun, p. 18
- Space/Satellites, FM vs. SSB, Chien (KC4YER), CQ 2002 Aug pg. 73
- Space/Satellites, FUNcube-1 Telemetry Data Collecting, Szynekarczyk (SP5ULN), CQ 2014, Dec, p. 10
- Space/Satellites, Ham Notebook: An Experienced Beginner, Yoshida (KH6WZ), CQ 2014, Aug, p. 82
- Space/Satellites, 'HI Juno': A Circuit Completed, A Half Century Later, Moseson (W2VU), CQ Plus (digital only) 2014, Mar/Apr, p. 122
- Space/Satellites, It Began With Columbia, Lynch (N6CL), CQ 2003, Apr., pg 18
- Space/Satellites, Learning Curve: Working "The Birds," Arland (K7SZ), CQ 2012, May, p. 52
- Space/Satellites, Long-Delayed Echoes: Reflections From an Ionosphere in Space? Obara (TZ6JA), CQ 2005, Feb., p. 24
- Space/Satellites, Long-Delayed Echos (LDEs), More Reader Feedback: The Discussion Continues, CQ 2005, Jun., p. 26
- Space/Satellites, Magic in the Sky: It's August... When There's REAL "Magic in the Sky," Reinhardt (AA6JR), CQ 2014, Aug, p. 72
- Space/Satellites, Magic in the Sky: The message coming from space, "beep, beep, beep" (Sputnik recollections), Reinhardt (AA6JR), CQ 2007, Oct., p. 28
- Space/Satellites, Mar's Odyssey on Its Way; UHF Tests Due June 4, (Chien KC4YER), CQ 2001, Jun pg. 70
- Space/Satellites, Mir SSTV Station Back on the Air, (Winder W8ZCF), CQ 2000, Jul pg 13
- Space/Satellites, More Pirates from Space on the Ham Band, Chien (KC4YER), CQ 2002 Apr pg. 48
- Space/Satellites, New Ham Antennas for the Space Station – Plus a New All-Ham Crew, Chien (KC4YER), CQ 2002 Feb pg. 58
- Space/Satellites, New Shack in Space Nears Reality, A (Lynch N6CL), CQ 2000, Jul pg 120
- Space/Satellites, Nine-Minute QSO, Ham Radio Brings Space Down to Earth, Hopkins (WB2UDC), CQ 2003, Mar., pg 44
- Space/Satellites, Official ISS Callsign: RZ3DZR, (Chien, KC4YER), CQ 2000, Jun pg 103
- Space/Satellites, OSCAR's 40th Anniversary, (Chien, KC4YER), CQ 2001, Dec. pg. 48
- Space/Satellites, Phase 3D in Orbit – Introducing AMSAT-OSCAR 40, (Chien KC4YER), CQ 2001, Jan pg. 11
- Space/Satellites, Phase 3D Launched, (Lynch N6CL), CQ 2001, Jan pg. 112
- Space/Satellites, Phase 3-D Scheduled for Autumn Launch, (Chien KC4YER), CQ 2000, Aug pg 46
- Space/Satellites, Phase 3-D Shipped to French Guiana, (Chien, KC4YER), CQ 2000, Apr pg 112

Space/Satellites, Piloted Cosmonautics, Amateur Radio Communication in, (Pobedinskaya), CQ 2001, Feb pg. 32

Space/Satellites, Radio Astronomy Renaissance Man, A (Robert W. Stephens), Lichtman (KI4GIY), CQ Plus (digital only) 2014, Jun, p. 124

Space/Satellites, Satellites and the QRPer, Herr (WA6ARA), CQ 2014, Feb (digital only), p. 54

Space/Satellites, Software Radio Technology on ARISSat-1, Monteiro (AA2TX), CQ 2011, Nov., p. 44

Space/Satellites, Space Station Alpha and ARISS, QSO With (Shriver KG3N), CQ 2001, Feb pg. 29

Space/Satellites, Space Station and Field Day, (Chien KC4YER), CQ 2001, Oct. pg. 86

Space/Satellites, Space Station Update and "P3D Lite", (Chien KC4YER), CQ 2001, May pg. 68

Space/Satellites, Sunspot + FM + QRP = Fun Galore!, (Ingram, K4TWJ), CQ 2000, May pg. 76

Space/Satellites, Sunspots: What they are, what they do, and why space weather is important to DX communications, Maia (W5YI), CQ 2010, May p. 26

Space/Satellites, Tale of Two Moonbouncers, A, Hill (K2YY), CQ 2014, Aug, p. 77

Space/Satellites, Trends in Technology: GPS: The Multiplying World of Project 621B, de Santos (K8RKD), CQ Plus (digital only) 2014, May, p. 178

Space/Satellites, Turning Swords into Plowshares, (Chien, KC4YER), CQ 2000, Feb pg. 92

Space/Satellites, VHF Plus: "Rampart" and a New Cubesat, Lynch (N6CL), CQ 2012, May, p. 84

Space/Satellites, VHF Plus: 16th International EME Conference, Pleumeur-Bodou, Brittany, France, Rosen (K1DS), CQ 2014, Oct, p. 87

Space/Satellites, VHF Plus: 50 years after the Sputnik launch, Lynch (N6CL), CQ 2007, Oct., p. 93

Space/Satellites, VHF Plus: AMSAT Argentina announces launch of Pehuensat-1 amateur radio satellite, Lynch (N6CL), CQ 2007, Mar., p. 89

Space/Satellites, VHF Plus: An Introspective Look at the Future of AMSAT, Lynch (N6CL), CQ 2006, Dec., p. 93

Space/Satellites, VHF Plus: Another big dish in the air, plus seven Cubesats launched successfully, Lynch (N6CL), CQ 2007, Jun., p. 100

Space/Satellites, VHF Plus: ARISSat-1 Silent Key, Lynch (N6CL), CQ 2012, Mar., p. 82

Space/Satellites, VHF Plus: At Dayton – Subzero IV vehicle, Ariane Arrays products, AMSAT/TAPR Banquet; plus the Auburn University Student Space Program, Lynch (N6CL), CQ 2007, Aug., p. 83

Space/Satellites, VHF Plus: CSUN Faculty and Students' CubeSat to Test New Battery Technology, Lynch (N6CL), CQ 2014, Jan, p. 90

Space/Satellites, VHF Plus: Echoes of Apollo, Lynch (N6CL), CQ 2009, May, p. 88

Space/Satellites, VHF Plus: Everything's Up in the Air - high altitude balloons and space news, Lynch (N6CL), CQ 2006, Jul., p. 86

Space/Satellites, VHF Plus: Exploring Space One Sprite at a Time, Lynch (N6CL), CQ 2013, Apr, p. 74

Space/Satellites, VHF Plus: First ISS reflection QSO claimed, Lynch (N6CL), CQ 2008, Feb., p. 89

Space/Satellites, VHF Plus: Five Cubesats Scheduled to Launch This Month, Lynch (N6CL), CQ 2012, Sep., p. 79

Space/Satellites, VHF Plus: Five new ham satellites in orbit, Lynch (N6CL), CQ 2007, Feb., p. 98

Space/Satellites, VHF Plus: FUNCube-1 Launch Expected This Month, Lynch (N6CL), CQ 2013, Nov, p. 81

Space/Satellites, VHF Plus: Getting ready for SuitSat-2, Lynch (N6CL), CQ 2008, May, p. 84

Space/Satellites, VHF Plus: Hams Key to NASA PhoneSat Mission, Lynch (N6CL), CQ 2013, Jul., p. 58

Space/Satellites, VHF Plus: HamTV Transmitter Launches to ISS, Lynch (N6CL), CQ 2013, Oct, p. 89

Space/Satellites, VHF Plus: Jamesburg Earth Station dish being reactivated for amateur radio use, Lynch (N6CL), CQ 2007, Apr., p. 96

Space/Satellites, VHF Plus: KD4STH Earns Ph.D. for BalloonSat Research, Lynch (N6CL), CQ 2012, Oct., p. 97

Space/Satellites, VHF Plus: Lunar Dust Experiment Under Way, Lynch (N6CL), CQ 2013, Dec, p. 82

Space/Satellites, VHF Plus: Much more space junk, Lynch (N6CL), CQ 2009, Jun, p. 97

Space/Satellites, VHF Plus: Proposed geosynchronous satellite could change playing field of amateur satellite communications, Lynch (N6CL), CQ 2008, Mar., p. 86

Space/Satellites, VHF Plus: Reach for Space High-Altitude Balloon (RFSHAB) inaugural conference a high-flying success, Lynch (N6CL), CQ 2007, Dec. p. 84

Space/Satellites, VHF Plus: Six CubeSats, Four Universities, One Successful Launch, Lynch (N6CL), CQ 2012, Jan., p. 13

Space/Satellites, VHF Plus: Space Science and Ham Radio at Morehead State, Emanuele (WA8RJF), CQ 2015, Jun, p. 86

Space/Satellites, VHF Plus: Tapping into the Space Grant Consortia, a follow-up story, Lynch (N6CL), CQ 2007, Jul., p. 98

Space/Satellites, VHF Plus: Tapping into the Space Grant Consortia, Lynch (N6CL), CQ 2007, May, p. 100

Space/Satellites, VHF Plus: The Boston Marathon Bombing, TX5K, New CubeSat Project and more, Lynch (N6CL), CQ 2013, Jun, p. 92

Space/Satellites, VHF Plus: The CubeSats' Launch Failure, Lynch (N6CL), CQ 2006, Nov., p. 101

Space/Satellites, VHF Plus: the Peter I DXpedition, on the moon and in space, Lynch (N6CL), CQ 2006, Apr., p. 93

Space/Satellites, VHF-Plus: AMSAT on the Moon? Lynch (N6CL), CQ 2011, Nov., p. 92

Space/Satellites, VHF-Plus: Apollo 11, the Australian Story, Lynch (N6CL), CQ 2010, Mar, p. 85

Space/Satellites, VHF-Plus: ARISSat-1 Deployed, Lynch (N6CL), CQ 2011, Oct., p. 102

Space/Satellites, VHF-Plus: ARISSat-1, Lynch (N6CL), CQ 2010, Dec, p. 82

Space/Satellites, VHF-Plus: Echoes of Apollo Winning Strategies, Lynch (N6CL), CQ 2010, Jan, p. 86

Space/Satellites, VHF-Plus: EME - Do it Now! (Again), CQ 2010, Lynch (N6CL), CQ 2010, Feb, p. 94

Space/Satellites, VHF-Plus: First CubeSats Sub-Orbital Launch, Lynch (N6CL), CQ 2010, Jul, p. 84

Space/Satellites, VHF-Plus: Project OSCAR - 50 Years Later, Lynch (N6CL), CQ 2011, Dec., p. 74

Space/Satellites, VHF-Plus: The Ease of Getting Started on EME (Earth-Moon-Earth), Lynch (N6CL), CQ 2011, Feb., p. 96

Space/Satellites, VHF-Plus: The THEMIS and ARTEMIS Projects, Lynch (N6CL), CQ 2011, Jan., p. 83

Space/Satellites, VHF-Plus: Yuri's Night, Lynch (N6CL), CQ 2011, Apr., p. 96

Space/Satellites, Work Satellites With Your HT, Bradford (K6LCS), CQ 2012, May, p. 56