

- DISSERTATION** G. L. Charvat, "A Low-Power Radar Imaging System." Ph.D. Dissertation, Dept. of Electrical and Computer Engineering, Michigan State University, East Lansing, MI, 2007.  
<http://www.mit.edu/~gr20603/Dr.%20Gregory%20L.%20Charvat%20Projects/A%20Low-Power%20Radar%20Imaging%20System.html>
- MASTERS THESIS** G. L. Charvat, "A Unique Approach to Frequency-Modulated Continuous-Wave Radar Design." East Lansing MI: A thesis, submitted to Michigan State University, 2003, in partial fulfillment of the requirements for the degree of Master of Science.  
<http://www.mit.edu/~gr20603/Dr.%20Gregory%20L.%20Charvat%20Projects/Unique%20Approach%20to%20FMCW.html>
- BOOK** G. L. Charvat, J. Williams, S. Zeng, J. Nickolaou, *Small and Short-Range Radar Systems*, CRC Press, *Contract Executed* October 2010.
- PATENT** MICHIGAN STATE UNIVERSITY and THE DOW CHEMICAL COMPANY EAST LANSING, MI  
"Harmonic Wireless Transponder Sensor and Method" January 2007  
US Patent No.: 7,145,453  
<http://www.mit.edu/~gr20603/Dr.%20Gregory%20L.%20Charvat%20Projects/Harmonic%20Radar.html>
- COURSES** G. L. Charvat, D. Staelin, A. J. Fenn, B. Perry, *Build a Small Radar System Capable of Range, Doppler, and SAR Imaging [Pl.80s]*. (Massachusetts Institute of Technology: MIT Professional Education Program), August 2011.  
[http://web.mit.edu/professional/short-programs/courses/radar\\_systems.html](http://web.mit.edu/professional/short-programs/courses/radar_systems.html)
- G. L. Charvat, J. H. Williams A. J. Fenn, S. M. Kogon, J. S. Herd, *Build a Small Radar System Capable of Sensing Range, Doppler, and Synthetic Aperture Radar Imaging*. (Massachusetts Institute of Technology: Independent Activities Period 2011), January 2011.  
<http://student.mit.edu/iap/nsll.html>
- Charvat, Gregory L., Jonathan H. Williams, Alan J. Fenn, Steve Kogon, and Jeffrey S. Herd. *RES.LL-003 Build a Small Radar System Capable of Sensing Range, Doppler, and Synthetic Aperture Radar Imaging, January IAP 2011*. (Massachusetts Institute of Technology: MIT OpenCourseWare), <http://ocw.mit.edu> (Accessed 23 Oct, 2011). License: Creative Commons BY-NC-SA. <http://ocw.mit.edu/resources/res-ll-003-build-a-small-radar-system-capable-of-sensing-range-doppler-and-synthetic-aperture-radar-imaging-january-iap-2011/index.htm>
- G. L. Charvat, A. J. Fenn, B. Perry, J. P. Kitchens, *Build a Small Phased Array Radar System Capable of Imaging Moving Targets*. (Massachusetts Institute of Technology: Independent Activities Period 2012), January 2012.
- JOURNALS** G. L. Charvat, J. E. Peabody, J. Goodwin, and M. Tobias, "A real-time through-wall imaging system" *MIT Lincoln Laboratory Journal*, Fall 2011.
- J. S. Sandora and G. L. Charvat, "An Ultra-Wideband Vivaldi and Linear Hybrid Taper Antenna for use in a Near-Field Real-Time Phased Array Radar System" *IEEE Transactions on Antennas and Propagation*, in release review July 2011.
- G. L. Charvat, L. C. Kempel, E. J. Rothwell, C. Coleman, and E. L. Mokole, "A through-dielectric ultrawideband (UWB) switched-antenna-array radar imaging system" *IEEE Transactions on Antennas and Propagation*, revised November 2011.
- G. L. Charvat, L. C. Kempel, E. J. Rothwell, C. Coleman, and E. L. Mokole, "A through-dielectric radar imaging system," *IEEE Transactions on Antennas and Propagation*, vol. 58, Issue 8, pp. 2594-2603, August 2010.
- T. S. Ralston, G. L. Charvat, S. G. Adie, B. J. Davis, S. Carney, S. A. Boppart, "Interferometric synthetic aperture microscopy microscopic laser radar," *Optics and Photonics News*, Vol. 21 No. 6, June, 2010.
- G. L. Charvat, L. C. Kempel, C. Coleman. "A Low-Power, High Sensitivity, X-Band Rail SAR Imaging System." *EEE Antennas and Propagation Magazine*, June 2008.
- G. L. Charvat, L. C. Kempel. "Synthetic Aperture Radar Imaging Using a Unique Approach to Frequency-Modulated Continuous-Wave Radar Design." *IEEE Antennas and Propagation Magazine*, February 2006.
- CONFERENCE PROCEEDINGS** G. L. Charvat, J. Goodwin, M. Tobias, J. Pozderac, and J. Peabody "A real-time through-wall radar system using a time division multiplexed (TDM) multiple-input multiple-output (MIMO) antenna array; measured results and performance" Atlanta, GA: IEEE Radar Conference, May 2012.

- G. L. Charvat, A. J. Fenn, and B. T. Perry "The MIT IAP radar course: build a small radar system capable of sensing range, doppler and synthetic aperture radar (SAR) imaging" Atlanta, GA: IEEE Radar Conference, May 2012.
- G. L. Charvat, J. Goodwin, M. Tobias, J. E. Peabody, C. Liu, and J. Pozderac. Lexington, MA: MIT Lincoln Laboratory ISR 2011 Workshop, October 2011.
- G. L. Charvat, T. S. Ralston, J. E. Peabody. "Real-time through-wall imaging using an ultrawideband multiple-input multiple-output (MIMO) phased array radar system" Waltham, MA: IEEE International Symposium on Phased Array Systems & Technology, October 2010.
- G. L. Charvat, L. C. Kempel, E. J. Rothwell, C. Coleman, E. J. Mokole. "An ultrawideband (UWB) switched-antenna-array radar imaging system" Waltham, MA: IEEE International Symposium on Phased Array Systems & Technology, October 2010.
- G. L. Charvat, T. S. Ralston, J. E. Peabody, Orlando FL: MSS Tri-Services Radar Symposium, June 2010.
- G. L. Charvat, L. C. Kempel, E. J. Rothwell, C. Coleman. "A Low-Power, Real-Time, S-Band Radar Imaging System" Boston, MA: Antennas Measurement Techniques Association conference, November 2008.
- B. T. Perry, G. L. Charvat. "In Situ Measurement of the Antenna Pattern for the Haystack Auxiliary Radar Utilizing a Ground Based Recording System" Boston, MA: Antennas Measurement Techniques Association conference, November 2008.
- M. A. Volz, B. Crowgey, G. L. Charvat, E. Rothwell, L. Kempel. "Recent Developments in Miniaturized Planar Harmonic Radar Antennas" Boston, MA: Antennas Measurement Techniques Association conference, November 2008.
- M. A. Volz, G. L. Charvat, L. Kempel, M. Warren, E. Liening. "Harmonic Radar Planar Antenna Miniaturization." Ottawa, Ontario: North American Radio Science Meeting, July 2007.
- M. A. Volz, G. L. Charvat, L. Kempel, E. Rothwell "A Low Cost Approach to L-Band FMCW Radar: Through-Wall Microwatt Radar." Ottawa, Ontario: North American Radio Science Meeting, July 2007.
- G. L. Charvat. "Low-Cost, High Resolution X-Band Laboratory Radar System for Synthetic Aperture Radar Applications." Austin Texas: Antennas Measurement Techniques Association conference, October 2006.
- G. L. Charvat, E. Rothwell. "A Theoretical Model of a Lossy Dielectric Slab for the Characterization of Radar System Performance Specifications." Austin Texas: Antennas Measurement Techniques Association conference, October 2006.
- G. L. Charvat, L. C. Kempel. "Low-Cost, High Resolution X-Band Laboratory Radar System for Synthetic Aperture Radar Applications." East Lansing, MI: IEEE Electro/Information Technology Conference, May 2006.
- G. L. Charvat, L. C. Kempel. "Synthetic Aperture Radar Imaging Using a Unique Approach to Frequency-Modulated Continuous-Wave Radar Design." Newport Rhode Island : Antennas Measurement Techniques Association conference, October 2005.
- G. L. Charvat, L. Zong, L. C. Kempel, M. Hawley. "Improved Permittivity Characterization Method for Curing Thermoset Polymers." Newport Rhode Island: Antennas Measurement Techniques Association conference, October 2005.
- G. L. Charvat, L. C. Kempel. "A Unique Approach to Frequency-Modulated Continuous-Wave Radar Design." Atlanta Georgia: Antennas Measurement Techniques Association conference, October 2004.
- L. Zong, G. L. Charvat, L. C. Kempel. "Automated Method for Characterizing Temperature Dependent Dielectric Materials." Atlanta Georgia: Antennas Measurement Techniques Association conference, October 2004.
- G. L. Charvat, L. C. Kempel. "Harmonic Radar Tag Measurement and Characterization." Columbus Ohio: IEEE Antennas and Propagation Conference, June 2003.
- G. L. Charvat, C. McGruder III. "Ionosphere Observing High Frequency Radar System." NASA/TSU Research Symposium, March 23, 2001.
- G. L. Charvat, C. McGruder III. "Ionosphere Observing High-Frequency Radar System." NASA URC-SC Conference, April 7-10, 2000.

G. L. Charvat. "Ionosphere Observing High-Frequency Radar System." University Undergraduate Research and Creative Activity Forum, Michigan State University, March 31, 2000.

G. L. Charvat, C. McGruder III. "Ionosphere Observing High-Frequency Radar System." NASA URC-SC Conference 1998.

**MAGAZINE ARTICLE**

G. L. Charvat. "Portable tube preamp," Audio Express Magazine, March 2010, pp. 16-19.

**SEMINARS**

G. L. Charvat. "N8ZRY's ARRL 'homebrew' (develop a 6 & 10m SSB/CW transceiver) challenge 3 radio," MIT Haystack Observatory, November 2, 2011.

G. L. Charvat, J. H. Williams A. J. Fenn, S. M. Kogon, J. S. Herd. "The MIT IAP 2011 radar course: build a small radar system capable of sensing range, doppler, & SAR," The Boston Chapters of the IEEE Life Members, AP-S, AES, and GRSS, May 24, 2011. IEEE Boston section Education Society and Women in Engineering, September 13, 2011.

G. L. Charvat, T. S. Ralston, J. E. Peabody. Division 9 Seminar, MIT Lincoln Laboratory, September 2010.

G. L. Charvat. "Build a high-resolution synthetic aperture radar imaging system in your backyard," MIT Haystack Observatory, May 12, 2010.

G. L. Charvat. "Design and fabrication of high-fidelity vacuum tube audio-frequency power amplifiers," MIT Haystack Observatory, February 3, 2010.

G. L. Charvat. "Repair and restoration of antique radio equipment," MIT Haystack Observatory, October 21, 2009.

G. L. Charvat. "A low-power radar imaging system," The Boston Chapter of the IEEE Antennas and Propagation Society, December 11, 2007.

G. L. Charvat. "Low-cost, high-resolution, X-band laboratory radar system for synthetic aperture radar applications," Michigan State University Chapter of the IEEE, January 31, 2007.

**PRESS**

Cookson, 'X-ray vision now a possibility for soldiers,' Financial Times, October 28 2011.  
<http://www.ft.com/intl/cms/s/2/25a1f6d4-ff5e-11e0-aa11-00144feabdc0.html#axzz1dppHQUD8>

Through wall radar project in the MIT Alumni Association Newsletter, October 24, 2011:  
<http://alum.mit.edu/pages/sliceofmit/2011/10/25/breaking-down-the-walls/>

Through wall radar project in the State News, October 24, 2011:  
[http://www.stateneews.com/index.php/article/2011/10/msu\\_alumnus\\_can\\_see\\_through\\_walls](http://www.stateneews.com/index.php/article/2011/10/msu_alumnus_can_see_through_walls)

Through wall radar project on Fox 25 Boston local morning news interview 10/19/11:  
<http://topics.myfoxboston.com/m/47162931/mit-real-x-ray-vision.htm>

Through wall radar project on ABC News October 20, 2011:  
<http://abcnews.go.com/Technology/radar-technology-mit-walls/story?id=14773871>

Through wall radar project on PC Magazine October 19, 2011:  
<http://www.pcmag.com/article2/0,2817,2394935,00.asp>

Through wall radar on Popular Mechanics, October 19, 2011:  
<http://www.popularmechanics.co.za/article/mits-new-radar-technology-can-see-through-walls-2011-10-19>

Through wall radar project on International Business Times October 20, 2011:  
<http://www.ibtimes.com/articles/234771/20111020/mit-researchers-developing-radar-that-sees-through-walls-xray.htm>

Through wall radar project on Fox News October 19, 2011:  
<http://www.foxnews.com/scitech/2011/10/19/mit-tech-helps-us-soldiers-see-through-concrete-walls/?test=faces>

Through wall radar project on CNN blog October 18, 2011:  
<http://news.blogs.cnn.com/2011/10/18/mit-researchers-devise-see-through-wall-technology/>

Through wall radar project on Michigan State University College of Engineering News October 20, 2011:  
<http://www.egr.msu.edu/news/2011/10/20/electrical-engineering-alum-develops-radar-system-seeing-through-walls>

Through wall radar project on BBC News (this plus radio interview) October 19, 2011:

<http://www.bbc.co.uk/news/technology-15376184>

Through wall radar project on MSNBC October 18, 2011:  
[http://www.msnbc.msn.com/id/44948146/ns/technology\\_and\\_science-innovation/](http://www.msnbc.msn.com/id/44948146/ns/technology_and_science-innovation/)

Through wall radar project on Popular Science October 18, 2011:  
<http://www.popsci.com/technology/article/2011-10/video-mits-x-ray-vision-system-can-see-straight-through-concrete-walls>

Through wall radar project on UPI October 18, 2011:  
[http://www.upi.com/Science\\_News/2011/10/18/New-radar-sees-through-walls-takes-video/UPI-67921318972171/](http://www.upi.com/Science_News/2011/10/18/New-radar-sees-through-walls-takes-video/UPI-67921318972171/)

Through wall radar project on Discovery News October 19, 2011:  
<http://news.discovery.com/tech/new-radar-gives-people-x-ray-vision-111019.html>

Through wall radar project on Slate.com October 18, 2011:  
[http://www.slate.com/blogs/future\\_tense/2011/10/18/x\\_ray\\_vision\\_mit\\_invention\\_will\\_help\\_soldiers\\_see\\_through\\_walls\\_.html](http://www.slate.com/blogs/future_tense/2011/10/18/x_ray_vision_mit_invention_will_help_soldiers_see_through_walls_.html)

Through wall radar project on R & D Magazine October 18, 2011:  
<http://www.rdmag.com/News/2011/10/Information-Technology-Engineering-MIT-Lincoln-Laboratory-Researchers-Develop-New-Radar-Technology/>

Through wall radar project on Slashdot October 19, 2011:  
<http://hardware.slashdot.org/story/11/10/19/0333215/seeing-through-walls>

Through wall radar project on The Atlantic October 19, 2011:  
<http://www.theatlantic.com/technology/archive/2011/10/mit-researchers-develop-radar-that-sees-through-walls/247017/>

Through wall radar project on Wired Magazine (UK) October 19, 2011:  
<http://www.wired.co.uk/news/archive/2011-10/19/mit-xray-vision>

Through wall radar project on Wall Street Journal October 19, 2011:  
<http://onespot.wsj.com/business/2011/10/19/4062f/mit-researchers-develop-wall-piercing>

Through wall radar project on Huffington Post October 19, 2011:  
[http://www.huffingtonpost.com/2011/10/18/mit-radar-technology-see-through-walls-\\_n\\_1018593.html](http://www.huffingtonpost.com/2011/10/18/mit-radar-technology-see-through-walls-_n_1018593.html)

Through wall radar project on Daily Mail October 21, 2011:  
<http://www.dailymail.co.uk/sciencetech/article-2051392/MIT-researchers-create-scanner-lets-soldiers-walls.html?ito=feeds-newsxml>

Through wall radar project on Drudge Report October 6-8, 2011:  
<http://www.drudgereportarchives.net/Article.php?ID=105147&>

Through wall radar on Talking Points Memo October 22, 2011:  
<http://idealab.talkingpointsmemo.com/2011/10/mit-see-through-wall-radar-technology-can-track-you-breathing.php>

E. Finn, "seeing through walls." MIT News, October 18, 2011.  
<http://web.mit.edu/newsoffice/2011/10/seeing-through-walls-1018.html>

M. Scarito, Defcon 19 (2011): build your own radar system:  
<http://dangerousprototypes.com/2011/11/14/defcon-19-build-your-own-radar-system/>

D. Ryan, "Seeing through walls, researchers develop an innovative radar system that locates people behind concrete walls" Massachusetts Institute of Technology Lincoln Laboratory, June 2011.  
<http://www.ll.mit.edu/news/thruwallradar.html>

P. Serrano F8BXI, "Un transceiver 20M SSB fait maison..." Radioamateur.org, June, 28 2011.  
[http://www.radioamateur.org/newsradio/affiche\\_newsradio.php?id=546&cat\\_id=&p=](http://www.radioamateur.org/newsradio/affiche_newsradio.php?id=546&cat_id=&p=)

D. Ryan, "MIT Lincoln Laboratory researchers introduce students to radar engineering," Massachusetts Institute of Technology Lincoln Laboratory, April 2011.  
<http://www.ll.mit.edu/news/iapradarcourse.html>

A. Abazorius, "A modern approach to radar," Massachusetts Institute of Technology, CSAIL, February 24, 2011.

<http://www.csail.mit.edu/node/1436>

R. Boyle, "A DIY Synthetic Aperture Radar System for \$250," Popular Science, June 18, 2010.  
<http://www.popsci.com/diy/article/2010-06/diy-synthetic-aperture-radar-system-250>

How-to coffee can radar, Make Blog, August 23, 2011:  
<http://blog.makezine.com/archive/2011/08/how-to-coffee-can-radar.html>

Coffee can radar, Make Blog, February 3, 2011:  
<http://blog.makezine.com/archive/2011/02/coffee-can-radar.html>

A radar made from coffee cans, Make Blog, February 3, 2011:  
<http://www.ubergizmo.com/2011/02/a-radar-coffee-cans/>

Radar & microwave workshop, Make Blog, July 9, 2010:  
[http://blog.makezine.com/archive/2010/07/radar\\_microwave\\_workshop.html](http://blog.makezine.com/archive/2010/07/radar_microwave_workshop.html)

PARTS radio perfect for apocalypse Readiness, Make Blog, July 5, 2010:  
[http://blog.makezine.com/archive/2010/07/parts\\_radio\\_perfect\\_for\\_apocalypse.html](http://blog.makezine.com/archive/2010/07/parts_radio_perfect_for_apocalypse.html)

DIY synthetic aperture radar, Slashdot, June 18, 2010:  
<http://hardware.slashdot.org/story/10/06/18/1350259/DIY-Synthetic-Aperture-Radar>

X-band linear rail SAR imaging, Hack a Day, June 17, 2010:  
<http://hackaday.com/2010/06/17/x-band-linear-rail-sar-imaging/>

How-to: build a synthetic aperture radar from \$240 of junk, Make Blog, June 16, 2010:  
[http://blog.makezine.com/archive/2010/06/how-to\\_build\\_a\\_synthetic\\_aperture\\_r.html](http://blog.makezine.com/archive/2010/06/how-to_build_a_synthetic_aperture_r.html)

How to design a vacuum tube amplifier, Make Blog, April 10, 2010:  
[http://blog.makezine.com/archive/2010/04/how\\_to\\_design\\_a\\_vacuum\\_tube\\_amplifi.html](http://blog.makezine.com/archive/2010/04/how_to_design_a_vacuum_tube_amplifi.html)

Designing a radio with a single type of transistor, Make Blog, February 26, 2010:  
<http://blog.makezine.com/archive/2010/02/designing-a-radio-with-a-single-kin.html>

Lindy bomb in style with restored radio, Make Blog, January 18, 2010:  
<http://blog.makezine.com/archive/2010/01/lindy-bomb-in-style-with-restored-r.html>

Bringing a '20s radio back to life, Make Blog, October 26, 2009:  
[http://blog.makezine.com/archive/2009/10/bringing\\_a\\_20s\\_radio\\_back\\_to\\_life.html](http://blog.makezine.com/archive/2009/10/bringing_a_20s_radio_back_to_life.html)

Frankenstein, an all-tube home theater system, Make Blog, September 24, 2009:  
[http://blog.makezine.com/archive/2009/09/frankenstein\\_an\\_all-tube\\_home\\_theat.html](http://blog.makezine.com/archive/2009/09/frankenstein_an_all-tube_home_theat.html)