

References for „the inductance of a coil“

Version: 18. May 2015

OE3HBW

Brooks, Morgan; Turner, H. M.: „Inductance of Coils“, University of Illinois, Bulletin, 53, 1912

Download:

<http://www.kth.se/blogs/alfredsa/files/2013/12/engineeringexperv00000i00053.pdf>

Clarke, Richard: „An introduction to the air cored coil“; University of Surrey, Faculty of Engineering and Physical Sciences, Technical Services Unit, 2010

Website: http://info.ee.surrey.ac.uk/Workshop/advice/coils/air_coils.html

Cohen, Louis: „Self-inductance of a solenoid of any number of layers“, NIST Bulletin, Issue 3, pp. 383-390, 1908

Download: <http://dx.doi.org/10.6028/bulletin.092> bzw.

http://nvlpubs.nist.gov/nistpubs/bulletin/04/nbsbulletinv4n3p383_A2b.pdf

Jinwook, Kim; Young-Jin, Park: „Approximate Closed-Form Formula for Calculating Ohmic Resistance in Coils of Parallel Round Wires With Unequal Pitches“, IEEE, Transactions on Industrial Electronics, vol. 62, no. 6, 2015

Download: <http://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=6960849>

Knight, David, W., G3YNH: „An introduction to the art of Solenoid Inductance Calculation with emphasis on radio-frequency applications“, 2013

Download: <http://www.g3ynh.info/zdocs/magnetics/Solenoids.pdf>

Website: http://g3ynh.info/zdocs/magnetics/part_1.html

Kolb, Jürgen: „Formulas for the Calculation of Common Inductances“ in Pulsed Power Toolbox, 2009

Website: http://www.pulsedpower.eu/toolbox/toolbox_inductances.html

Kustarev, Valery: „Singlelayer air core coil“, 2015

Website: <http://coil32.net/single-layer-coil.html>

Langford-Smith, F. (ed.): „Calculation of Inductance“, Chapter 10 in "The Radiotron Designer's Handbook", 4th edition, Wireless Press, Australia, 1952 or in „The Radio Designer Handbook“, 4th edition, Wireless Press, Australia, 1957

Downloads:

http://frank.yueksel.org/other/RCA/Radiotron_Designers-Handbook_Fourth-Edition/10-Calculation-of-Inductance.pdf and

<https://ia800307.us.archive.org/7/items/RadioDesignersHandbook/LangfordSmith-RadioDesignersHandbook.pdf>

Lundin, Richard: „A Handbook Formula for the Inductance of a Single-Layer Circular Coil“; Proceedings of the IEEE, vol. 73, No. 9, pp. 1428-1429, Sept. 1985

Download: <http://lup.lub.lu.se/record/144380/file/625001.pdf>

Medhurst R. G.: "H.F. resistance and self-capacitance of single-layer solenoids" Wireless Engineer, Feb. pp. 35-43 & Mar. pp. 80-92, 1947

Download: <http://hamwaves.com/antennas/inductance/medhurst.zip>

Nagaoka, Hantaro; „The Inductance Coefficients of Solenoids“; Journal of the College of Science, Imperial University, Tokyo, Vol. XXVII, Art. 6, 1909

Download: <http://www.g3ynh.info/zdocs/refs/Nagaoka1909.pdf>

Neumann, Franz: „Die mathematischen Gesetze der inducirten elektrischen Ströme“, Leipzig, 1845

Download:

<https://ia802606.us.archive.org/3/items/diemathematische00neumuoft/diemathematische00neumuoft.pdf>

Nikolova, Natalia, K.: „Loop Antennas“, McMaster University, Ontario, Current lectures, lect. 12, 2015

Website: http://www.ece.mcmaster.ca/faculty/nikolova/antenna_dload/current_lectures/

Download:

http://www.ece.mcmaster.ca/faculty/nikolova/antenna_dload/current_lectures/L12_Loop.pdf

Rosa, Edward, B.: „Calculation of the self-inductance of single-layer coils“, NIST Bulletin, Issue 2, pp. 161-187, 1906

Download: <http://dx.doi.org/10.6028/bulletin.034> bzw.

http://nvlpubs.nist.gov/nistpubs/bulletin/02/nbsbulletinv2n2p161_A2b.pdf

Rosa, Edward, B.: „The self-inductance of a coil of any length and any number of layers of wire“, NIST Bulletin, Issue 3, pp. 369-381, 1908

Download: <http://dx.doi.org/10.6028/bulletin.091>

http://nvlpubs.nist.gov/nistpubs/bulletin/04/nbsbulletinv4n3p369_A2b.pdf

Rosa, Edward, B.; Cohen, Louis „On the self-inductance of circles“, NIST Bulletin, Vol. 4, pp. 149-159, 1908

Download: <http://dx.doi.org/10.6028/bulletin.083> bzw.

http://nvlpubs.nist.gov/nistpubs/bulletin/04/nbsbulletinv4n1p149_A2b.pdf

Shatz, F., Lisa; Christensen, Craig, W.: „Numerical Inductance Calculations Based on First Principles“, PLOS ONE, Volume 9, Issue 11, Suffolk University, Boston, 2014

Download:

<http://www.plosone.org/article/fetchObject.action?uri=info:doi/10.1371/journal.pone.0111643&representation=PDF>

Website: <http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0111643>

Simpson, James, C.; et al: „Simple Analytic Expressions for the Magnetic Field of a Circular Current Loop“, NASA technical reports server, NASA!fM-2013-217919, 2001

Download:

<http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20010038494.pdf> bzw.

<http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20140002333.pdf>

Stroobandt, Serge, ON4AA: „Single-Layer Helical Round Wire Coil Inductor Calculator“, 2015

Website: <http://hamwaves.com/antennas/inductance.html>

Terman, E. Frederick: „Radio Engineer's Handbook“, McGraw-Hill Book, New York, 1943

Download: http://www.itermoionici.it/letteratura_files/Radio-Engineers-Handbook.pdf

Thompson, Marc, T.: „Inductance Calculation Techniques - Part II: Approximations and Handbook Methods“, 2001

Download: <http://www.thompsonrd.com/induct2.pdf>

Weaver, Robert: „Numerical Methods for Inductance Calculation“, 2012

Website: <http://electronbunker.ca/CalcMethods.html>

Wheeler, H., A.: „Inductance formulas for circular and square coils“;

Proceedings of the IEEE, Vol. 70, Issue 12, pp. 1449-1450, 1982

OE3HBW 2015
