

BIBLIOGRAFIE

1. Balan,M. - Constructia instalatiilor frigorifice. Curs in format web, Editura Todesco, Cluj-Napoca 2003
2. Balan,M. – Instalatii frigorifice. Teorie si programe pentru instruire, Editura Todesco, Cluj-Napoca 2000
3. Balan,M. – Complementary de proces calcul si constructie a instalatiilor frigorifice. Vol. I. Modelarea ciclurilor frigorifice, Atelierul de multiplicare al Universitatii tehnice din Cluj-Napoca, 1997
4. Balan,M. – Contributii privind modelarea matematica si simularea pe calculator a ciclurilor frigorifice in regim termic nestationar, Universitatea Tehnica din Cluj-Napoca, 1997
5. Balan,M., Damian,M. – Flexible Computer aided data acquisition and monitoring system for complex thermal laboratory equipment, 2-nd International Conference on Thermal Engines and Environmental Engineering, June 7-9 2007, Galati, Romania
6. Balan,M., Damian, M, Ion,I. – Considerations about the potential use of the geothermal energy for domestic heating in Romania, International Congress Automotive, Environment and Farm Machinery, Oct. 11-13 2007, pg. 219-224 Cluj Napoca
7. Balan,M., Damian,M. - Software application for monitoring a small air conditioning unit, IEEE International Conference on Automation, Quality and Testing, Robotics, Cluj Napoca, May 25-28 2006, pg. 183-186 - ISBN: 1-4244-0361-8
8. Bussmann Werner, Sanner Burkhard - New Trends in Geothermal Trends in Geothermal Development Development
9. Bussmann Werner, Sanner Burkhard - Geothermische Trends Trends für Energie und Gesundheit für Energie und Gesundheit
10. Bussmann Werner, Sanner Burkhard - New Trends in Geothermal Power Production Trends in Geothermal Power Production in Germany in Germany
11. Bussmann Werner, Sanner Burkhard - Geothermische Trends Trends für Energie und Gesundheit für Energie und Gesundheit
12. Collins P. Andrew, Orio Carl D., Smiriglio Sergio - Geothermal heat pump manual. For NYC Department of Design & Construction – August 2002
13. Chira,T., Balan,M. - Basic software for the thermal demand analysis of a household using solid biomass as energy source, French-Romanian Colloquium Energy-Environment-Economy and Thermodynamics COFRET 2006, Timisoara, June 15-17 2006, pg. 341-346 - Vol. 2 ISSN 1224-6077
14. Damian,M., Revnic,I., Balan,M., s.a. –Realizarea paginilor web. Ed. U.T. Pres, Cluj Napoca, 2005
15. Damian,M., Revnic,I., Balan,M., s.a. –Realizarea siturilor si aplicatiilor pentru web. Ed. U.T. Pres, Cluj Napoca, 2005
16. Clarke S. - Electricity generation using small wind turbines at your home or farm, 2003
17. Feist Wolfgang - First Steps: What Can be a Passive House in Your Region with Your Climate?
18. Hahne,E., Kubler,R. - Monitoring and Simulation of the Thermal Performance of Solar Heated Outdoor Swimming Pools, Solar Energy 53, 1, pp. 9-19, 1994
19. Hauer Andreas - Innovative Thermal Energy Storage Systems for Residential Use
20. Hassan Marwa - Framework for Evaluation of Active Solar Collection Systems
21. Holihan Peter - Analysis of Geothermal Heat Pump. Manufacturers Survey Data
22. Jäntschi,L ; Balan,M., ; Podar,E., ; Bolboaca,S. - Thermal Energy Efficiency Analysis for Residential Buildings, IEEE Region 8 Eurocon 2007. The International Conference on Computer as a Tool, Warsaw, September 9-12, 2007, pg. 2009-2014
23. Kim D.S., Infante Ferreira C.A. - solar absorption cooling. 1st progress report - Delft University of Technology, 2003
24. Kelemen G., Ursa D. – Alternativa energtica. Partea I. Argumente in favoarea utilizarii energiei solare, Rev. Tehnica instalatiilor nr. 5/2003

25. Kelemen G., Ursa D. - Alternativa energetică. Partea II. Aplicații ale sistemelor solare în instalațiile pentru construcții, Rev. Tehnica instalațiilor nr. 6/2003
26. Kelemen G., Ursa D. - Alternativa energetică. Partea III. Principiul de funcționare al captatorului plan, Rev. Tehnica instalațiilor nr. 1/2004
27. Kim D.S., Infante Ferreira C.A. - solar absorption cooling. 2nd progress report - Delft University of Technology, 2004
28. Kim D.S., Infante Ferreira C.A. - Air-cooled solar absorption air conditioning. Final Report - Delft University of Technology, 2005
29. Krohn Julia - Renewables – the future of energy: The German experience
30. Madarsan, T., s.a. - Indrumator pentru lucrari de termotehnica și masini termice, Ed. Toderco, Cluj Napoca, 2006
31. Madarsan, T., Balan, M. - Termodinamica tehnică, Editura Sincron, Cluj-Napoca 1999
32. Nielsen Kai - A report within the research program Smart Energy-Efficient Buildings, Trondheim, January 2003
33. Page Deborah - Geothermal energy: A Renewable Option
34. Peuser, F.A., Remmers, K.H., Schnauss, M. - Solar Thermal Systems, Solarpraxis, Berlin, 2002
35. Podar, E.M., Balan, M., and Jäntsch, L. "Software for Study of a Household Heating Flux Requirement". Proceeding of the 2006 IEEE-TTTC – International Conference on Automation, Quality and Testing, Robotics, 2006, May 23-26, Cluj-Napoca, Romania
36. Polinder Henk, de Haan Sjoerd, Dubois Maxime, Slootweg Johannes - Basic Operation Principles and Electrical Conversion Systems of Wind Turbines
37. Wagner Rainer, Spieler Astrid, Vajen Klaus, Beisel Stefan - Passive solar office building: results of the first heating period
38. Zöllner Jörg - The Heat Pump: A Heating System for sustained Energy Savings, 12th May 2004, Dublin
39. *** - Annual report 2004. Heat pump program – International Energy Agency
40. *** - Capteurs solaires, préparateurs solaires, accessoires - De Dietrich
41. *** - Clean energy project analysis. Solar water heating – Retscreen International
42. *** - Climate Neutral Passive House Estate in Hannover- Kronsberg: Construction and Measurement Results – CEPHEUS Project-Number: BU/0127/97
43. *** - Give your home the power of the Earth – Trane Co
44. *** - Ground Source Heat Pump - Project Description - Earthwise Scotland Ltd.
45. *** - Eau chaude sanitaire solaire - De Dietrich Co
46. *** - Effet Photovoltaïque. Decembre 2001 - Apex BP Solar
47. *** - Evacuated Solar Energy Collector – Thermomax Co
48. *** - Guide des énergies renouvelables, September 2001 – Ministère de l'Environnement du Grand-Duché de Luxembourg
49. *** - Heat pumps – Viessmann Co
50. *** - Pitch regulated wind turbine with OptiTip and OptiSlip – Vestas
51. *** - Photovoltaic systems – Viessmann Co
52. *** - Renewable Energies in Germany – Deutsche Energie Agentur
53. *** - Renewable Energy Source: Geothermal
54. *** - Renewables in global energy supply – International Energy Agency
55. *** - Safe, clean, Eco-friendly – Geothermalsystems Ireland Limited
56. *** - Sisteme de pompe de căldură. Instrucțiuni de proiectare – Viessmann Co
57. *** - The best course to energy savings for schools and universities – Geoexchange Co
58. *** - The wind turbine. Components and operation - Bonus Energy A/S
59. *** - Technical Information. Heat pumps – Viessmann Co
60. *** - Technical Series. Solar Technologie – Viessmann Co
61. *** - Vitosol. Instrucțiuni de proiectare – Viessmann Co
62. *** - Wind energy manual
63. *** - Wind power today – U.S. Department of Energy
64. <http://academic.evergreen.edu>
65. <http://www.alanod.de>
66. <http://www.apricus-solar.com>

67. <http://www.austrotherm.ro>
68. [http:// www.bonus.dk](http://www.bonus.dk)
69. [http:// www.bpsolar.fr](http://www.bpsolar.fr)
70. <http://www.bredondalesolar.co.uk>
71. <http://www.cepheus.de>
72. [http:// www.dena.de/en](http://www.dena.de/en)
73. [http:// www.et.dtu.dk/CoolPack](http://www.et.dtu.dk/CoolPack)
74. http://ecohouse.greenpeace.be/Eco_FR/passief.html
75. <http://www.energy.iastate.edu>
76. http://fr.ekopedia.org/Maison_passive
77. [http:// www.genersys-ireland.com](http://www.genersys-ireland.com)
78. <http://www.german-renewable-energy.com>
79. <http://www.lpelectric.ro>
80. <http://maison.passive.free.fr/>
81. http://www.natpro.be/dossier_maison.htm
82. <http://www.passivehouse.com/>
83. [http:// www.passivhaustagung.de](http://www.passivhaustagung.de)
84. <http://www.peakoil.net>
85. [http:// www.renewables-made-in-germany.com](http://www.renewables-made-in-germany.com)
86. <http://www.scanhome.ie>
87. <http://www.solarserver.de/>
88. [http:// www.stgobain.ro/](http://www.stgobain.ro/)
89. [http:// www.viessmann.com](http://www.viessmann.com)
90. <http://www.wagner-solartechnik.de>
91. [http:// www.windpower.org](http://www.windpower.org)
92. <http://www.zonnepanelen.wouterlood.com>