

Publikimet: Prof. Dr. Naser Sahiti

Në revista me IMPAKT FAKTOR:

25. Florent Bunjaku, Risto Filkoski, **Naser Sahiti**: *Thermal Optimization and Comparison of Geometric Parameters of Rectangular and Triangular Fins with Constant Surfacing*, Journal of Mechanical Engineering, 63 (2017) 7-8, pp. 439-446, 2017, http://www.svjme.eu/data/upload/2017/07-08/03_2016_4276_Bunjaku_03.pdf
24. **Naser Sahiti**: Interrelation between Pin Length and Heat Exchanger Performance, Applied Thermal Engineering, Vol. 91, pp. 946-952, 2015, <http://www.sciencedirect.com/science/article/pii/S1359431115008856>
23. **Naser Sahiti**, Fejzuall Krasniqi, Xhamajl Fejzullahu, Januz Bunjaku, Ali Muriqi: *Entropy generation minimization of a double-pipe pin fin heat exchanger*, Applied Thermal Engineering, (28), pp. 2337-2344, 2008, <http://www.sciencedirect.com/science/article/pii/S1359431108000409>
22. **Naser Sahiti**, Franz Durst, Paolo Geremia: *Selection and optimization of pin cross-sections for electronics cooling*, Applied Thermal Engineering, (27), pp. 111-119, 2007, <http://www.sciencedirect.com/science/article/pii/S1359431106001712>
21. **Naser Sahiti**, Franz Durst, Anupam Dewan: *Strategy for selection of elements for heat transfer enhancement*, Int. Journal Heat Mass Transfer, (49) pp. 3392-3400, 2006, <http://www.sciencedirect.com/science/article/pii/S0017931006002146>
20. **Naser Sahiti**, Abdellah Lemouedda, Dragan Stojkovic, Franz Durst, Eberhard Franz: *Performance comparison of pin fin in-duct flow arrays with various pin cross-sections*, Applied Thermal Engineering, Vol. 26, pp. 1176-1192, 2006, <http://www.sciencedirect.com/science/article/pii/S1359431105003789>
19. **Naser Sahiti**, Franz Durst, Anupam Dewan: *Heat transfer enhancement by pin elements*, Int. Journal Heat Mass Transfer, (48), pp. 4738-4747, 2005, <http://www.sciencedirect.com/science/article/pii/S0017931005004291>
18. **Naser Sahiti**, Fejzuall Krasniqi: *Bewertung eines PIM-Wärmetauschers durch Entropieproduktion*, Chemie-Ingenieur-Technik, (74) pp. 1568-1572, Wiley VCH Verlag, Weinheim, 2002, [http://onlinelibrary.wiley.com/doi/10.1002/1522-2640\(20021115\)74:11%3C1568::AID-CITE1568%3E3.0.CO;2-B/abstract](http://onlinelibrary.wiley.com/doi/10.1002/1522-2640(20021115)74:11%3C1568::AID-CITE1568%3E3.0.CO;2-B/abstract)

Në revista tjera, konferenca, shtëpi botuese:

17. Maria Pascu, Naser Sahiti, Franz Durst: *Parametrical Study of the Flat-Tube and Pin Fin Heat Exchangers*, ASME International Mechanical Engineering Congress and Exposition, Seattle, Washington USA, 2007,
<http://proceedings.asmedigitalcollection.asme.org/proceeding.aspx?articleid=1599704>
16. Naser Sahiti, Franz Durst, Fejzullah Krasniqi: **Optimization of pin cross-sections based on Pareto-optimality approach**, In *Turbulence, Heat and Mass Transfer 5* (Eds. K. Hanjalic et al.), pp. 739-742, Begell House Inc., New York, 2006,
http://www.dl.begellhouse.com/pt/references/1bb331655c289a0a_4a93e7ca5fe696c8_35a5d8111a7e912a.html?year=2015
15. Naser Sahiti, Avni Sfishta: *Energy Saving Potential in Kosovo Household Sector*, 15th International Multidisciplinary Scientific GeoConference SGEM 2015, Conference Proceedings, 16-25 June 2015, Albena, Bulgaria, 2015, Book 4 Vol. 1, pp. 219-226,
<http://www.iaea.org/inis/collection/NCLCollectionStore/Public/46/116/46116395.pdf>
14. Naser Sahiti, Avni Sfishta: *Forest biomass characteristics in Kosovo*, Proceedings of Annual Conference of University in Ruse 2014, Bulgaria, 2014, Tom 53, Book 1.2, pp. 27-31,
<http://conf.uni-ruse.bg/bg/docs/cp14/1.2/1.2-4.pdf>
13. Avni Sfishta, Naser Sahiti: *Influence of Radiation Losses from Heat Emitting Body on Building Energy Performance*, Proceedings of Annual Conference of University in Ruse 2014, Bulgaria, 2014, Tom 53, Book 1.2, pp. 32-36, <http://conf.uni-ruse.bg/bg/docs/cp14/1.2/1.2-5.pdf>
12. Rexhep Selimaj, Sabrije Osmani, Naser Sahiti: *Modeling of temperature and non-stationary heat flux through a flat wall*, Annals of DAAAM for 2010 & Proceedings of the 21st International DAAAM Symposium, Volume 21, No. 1, Vienna, 2010,
<http://web.a.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=17269679&AN=55674563&h=U8fM31bfz9G1%2fZdmSij8tqDbNawlhB%2bqfOXjtE6pOj8Kuo25TrV7hzvqmpeqbXYlioPSP2NNKSWYPIwoURmvTg%3d%3d&crl=c&resultNs=AdminWebAuth&resultLocal=ErrCrlNotAuth&crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d17269679%26AN%3d55674563>
11. Xhemajl Fejzullahu, Fejzullah Krasniqi, Januz Bunjaku, Ali Muriqi, Naser Sahiti: *Gas Transport Analysis and Determination of Gas Line Accumulation Volume*, Annals of DAAAM 2009 & Proceedings of the 20th International DAAAM Symposium, Viena, 2009,
<http://go.galegroup.com/ps/anonymou?id=GALE%7CA224712216&sid=googleScholar&v=2.1&it=r&linkaccess=fulltext&issn=17269679&p=AONE&sw=w&authCount=1&isAnonymousEntry=true>

10. Naser Sahiti: *Pin fin heat transfer surfaces*, VDM Verlag Dr. Mueller, 2008, Saarbrücken, Germany, http://www.amazon.de/TRANSFER-SURFACES-SAHITI-AUTHOR-PAPERBACK/dp/B00GSILVF6/ref=sr_1_1?s=books&ie=UTF8&qid=1456678381&sr=1-1
9. Januz Bunjaku, Xhemajl Fejzullahu, Ismajl Demneri, Angjelin Shtjefni, Naser Sahiti, Florent Bunjaku: *Analisi di funzionamento delle torri di raffreddamento attraverso il potenziale complesso*, Congresso Nazionale 62 di Associazione Termotecnica Italiana, Università di Salerno, Facoltà di Ingegneria, Italia, 2007
8. Nihad Hodzic, Alen Jakupovic, Stephan Meier, Naser Sahiti: *Experimental determination of heat transfer coefficient on a PIM heat exchanger (fin side)*, Masinstvo 1 (7), pp 27-34, Universitet u Zenici, Masinski Fakultet, Zenica, 2003
7. Naser Sahiti: *Central and Individual Ventilation Systems*, Annual International Course "Ventilation and Indoor Climate", pp. 19-25, 21-25 October, Pamporovo (Bulgaria), 2002
6. Fejzullah Krasniqi, Naser Sahiti: *Dinamika e këmbyesve të nxehtësisë me kahje të njëjtë dhe të kundërt*, Makineria, Revistë shkencore për teori dhe praktikë, fq. 67-73, fq. 67-73, Universiteti i Prishtinës, Fakulteti i Makinerisë, Prishtinë, 1997

Studime profesionale:

5. Naser Sahiti: *Reflektimi i politikave nacionale për efikasitet të energjisë në nivelin lokal*, Studim profesional, Instituti i Prishtinës për Studime Politike, Prishtinë, 2013, <http://www.pips-ks.org/documents/20131105144701603.pdf>
4. Naser Sahiti: *National Background Report on Energy Research for Kosovo*, Background Country Reports-Kosovo, pg. 237-272, WBC-INCO.NET, Prishtinë, 2013, <http://wbc-inco.net/object/document/9828>

Tekste mësimore, doracak:

3. Naser Sahiti, Maliq Pireci, Besim Veselaj: *Doracak për burimet e ripërtëritshme të energjisë*, UNDP, Prishtinë, 2014,
2. Naser Sahiti: *Kaldajat e avullit-I*, Tekst për studentë, Universiteti i Prishtinës & WUS Austria, 2009
1. Fejzullah Krasniqi, Naser Sahiti: *Ngrohja dhe klimatizimi (përmbledhje detyrash-I)*, Tekst universitar, Universiteti i Prishtinës, 2008