

Младен Томић, дипл. инж. маш.

Звање:	Асистент
Име:	Младен
Презиме:	Томић
E-mail:	mladen.tomic@vtsnis.edu.rs
Телефон:	018 588 211
Време консултација:	Понедељак 14.00 часова
Студијски програм-и:	<ul style="list-style-type: none">• Индустијско инжењерство• Друмски саобраћај• Заштита животне средине и просторно планирање
Ужа научна област:	Термотехника, термоенергетика и процесна техника

Предмети на којима је професор/наставник ангажован

1.	Механика 2	Основне струковне студије
2.	Основи механике	Основне струковне студије
3.	Градитељство и животна средина	Основне струковне студије

Образовање

1.	Новембра 2008. одбранио дипломски рад под називом „Димензионисање и избор континуалних дестилационих колона“ на Машинском факултету у Нишу.
----	---

Истраживачки интерес

1.	Heat and Mass Transfer
2.	Combustion
3.	Computational Fluid Dynamics

Научни и стручни радови

1.	Mladen A. Tomić, Luka Perković, Predrag M. Živković, Neven Duić, Gordana M. Stefanović; Closed vessel combustion modelling by using pressure-time evolution function derived from two-zonal approach. Thermal Science; 2012; paper accepted for publishing; doi: 10.2298/TSCI110916014T.
2.	Predrag M. Živković, Mladen A. Tomić, Gradimir S. Ilić, Mića V. Vukić, Žana Ž. Stevanović; specific approach for continuous air quality monitoring. Chemical Industry Journal; 2011; paper accepted for publishing; doi:10.2298/hemind110525066z.
3.	Jelena Milisavljević, Mladen Tomić, Dušan Marković, Vojislav Miltenović; Application Of The Triz Method For Selecting Thermal Treatment Procedure And Obtaining Energy From Waste, Facta Universitatis, Series Mechanical Engineering; 2010; 8(1); pp. 77-88; ISSN 0354 – 2025.
4.	Mirko M. Stojiljković, Gordana M. Stefanović, Marko G. Ignjatović, Mladen A. Tomić; Development of the System for GHG Emissions Quantification and GHG Reduction Potential Estimation from Dispersed Sources of Pollution; 5th Dubrovnik Conference on Sustainable development of Energy, Water and environment systems; Dubrovnik, Croatia, September 2009; CD Proceedings SDEWES.2009.523, I ISBN: 978-953-6313-98-3.
5.	Predrag Živković, Gradimir Ilić, Mladen Tomić, Mića Vukić, Žarko Stevanović, Žana Stevanović, Milan Ogrizović; Air Pollution Estimation on the City Of Niš Territory; International Symposium Power Plants 2010; Vrnjačka Banja, Serbia, October 2010; (CD).

6.	Petar Đekić, Jelena Milisavljević, Mladen Tomić, Dušan Marković; Analysis Of Influence Of Rubber Dust On The Hysteresis Of Nb / Sbr Compound, 27th danubia–adria symposium; Wrocław, University of Technology Wrocław; september 2010; p. 171 – 172.
7.	Predrag Živković, Gradimir Ilić, Mirko Dobrnjac, Mladen Tomić, Žana Stevanović; Wind Potentials Assessment in Complex Terrain; Proceedings of The 10 th Anniversary International Conference on Accomplishments in Electrical and Mechanical Engineering and Information Technology – DEMI 2011; Banjaluka, Republic of Srpska, May 2011; ISBN 978-99938-39-36-1, pp 561-566.
8.	Predrag Živković, Mladen Tomić, Gradimir Ilić, Mirko Dobrnjac, Vladimir Lazović; Influence Of Traffic On Air Quality In Niš; Proceedings of The 10 th Anniversary International Conference on Accomplishments in Electrical and Mechanical Engineering and Information Technology – DEMI 2011; Banjaluka, Republic of Srpska, May 2011; ISBN 978-99938-39-36-1, pp 693-698.
9.	Jelena Milisavljević, Petar Đekić, Dušan Marković, Mladen Tomić; FE Model of Steel Branched Tudbe in Pipelines Under Critical Working Pressure; The 7 th International Scientific Conference: Research and Development of Mechanical Elements and Systems; Zlatibor, Serbia, April 2011; Proceedings: pp. 139-142, ISBN 978-86-6055-012-7.
10.	Dušan Marković, Gordana Stefanović, Mladen Tomić, Jelena Milisavljević, Petar Đekić, Goran Vučković; Development of System for Exploitation of Hydro-Gheothermal Resources of Thermo Mineral Water of the Niška Banja Muncypality; The 7 th International Scientific Conference: Research and Development of Mechanical Elements and Systems; Zlatibor, Serbia, April 2011; Proceedings: pp. 633-638, ISBN 978-86-6055-012-7.
11.	Predrag Živković, Mladen Tomić, Gradimir Ilić, Mića Vukić, Žana Stevanović, Petar Đekić, Ivica Minić; Local Traffic Intensity Influence on Air Quality in Niš, The 24 th International Conference on Efficiency, Cost, Optimization, Simulation and Environmental Impact of Energy Systems, ECOS 2011; Novi Sad, Serbia, July 2011; Book of proceedings, ISBN 978-86-6055-016-5.
12.	Mladen Tomić, Predrag Živković, Gradimir Ilić, Mića Vukić, Jelena Milisavljević, Petar Đekić, A method for defining streets as sources of co2 emission and their classification in the City of Niš, 15 th Sympozium on Thermal Science and Engineering of Serbia, SIMTERM 2011; Sokobanja, Serbia, October 2011; Proceedings on CD, ISBN 978-86-6055-018-9.
13.	Predrag M. Živković, Mladen A. Tomić, Gradimir S. Ilić, Andrijana D. Stojanović; Traffic and Pollution In the City Of Niš; 15 th Sympozium on Thermal Science and Engineering of Serbia; SIMTERM 2011, Sokobanja, Serbia, October 2011; Proceedings on CD, ISBN 978-86-6055-018-9,
14.	Predrag M. Živković, Mladen A. Tomić, Gradimir S. Ilić, Influence of Traffic on the City of Niš Air Quality; 15 th Sympozium on Thermal Science and Engineering of Serbia, SIMTERM 2011; Sokobanja, Serbia, October 2011; Proceedings on CD, ISBN 978-86-6055-018-9.
15.	Dušan Marković , Gordana Stefanović , Marko Mančić, Mladen Tomić, Goran Vučković, Biljana Milutinović, Environmental Benefits of Using Municipal Solid Waste as an Energy Source-Case Study: Serbia; 15 th Sympozium on Thermal Science and Engineering of Serbia, SIMTERM 2011; Sokobanja, Serbia, October 2011; Proceedings on CD, ISBN 978-86-6055-018-9.
16.	Mladen Tomić, Predrag Živković, Mića Vukić, Gradimir Ilić, Žarko Stevanović; Monte Carlo Random Walk Method For Solving Laplace Equation; 15 th Sympozium on Thermal Science and Engineering of Serbia, SIMTERM 2011; Sokobanja, Serbia, October 2011; Proceedings on CD, ISBN 978-86-6055-018-9.
17.	Predrag M. Živković, Dušan LJ. Petković, Mladen A. Tomić, Gradimir S. Ilić, Žarko M. Stevanović, Andrijana D. Stojanović; Wind Energy Potentials on Stara Planina Mountain; 15 th Sympozium on Thermal Science and Engineering of Serbia; SIMTERM 2011; Sokobanja, Serbia, October 2011; Proceedings on CD, ISBN 978-86-6055-018-9.

18.	L. Perković, M. Tomić, N. Duić, Influence of Volume Initialization in Large Eddy Simulation of Turbulent Combustion Inside Closed Vessel; 15 th Symposium on Thermal Science and Engineering of Serbia, SIMTERM 2011; Sokobanja, Serbia, October 2011; Proceedings on CD, ISBN 978-86-6055-018-9.
19.	G. Stefanovic, D. Marković, D. Marković, M. Tomić, O. Milosevic; Optimization of Municipal Solid Waste Transport in the City of Niš - Environmental Benefit; 6 th Dubrovnik Conference On Sustainable Development Of Energy, Water And Environment Systems, SDEWES 2011; Dubrovnik, Croatia, September 2012; Book of Abstracts, ISBN 978-953-7738-12-9.
20.	P. Živković, M. Tomić, G. Ilić, Measurements of Traffic Induced Pollution in the City of Niš; 6 th Dubrovnik Conference On Sustainable Development Of Energy, Water And Environment Systems, SDEWES 2011; Dubrovnik, Croatia, September 2011; CD Proceedings, ISBN 978-953-7738-13-6.
21.	P. Živković, M. Tomić, G. Ilić, Traffic Intensity Influence on the City Of Niš Air Quality; 6 th Dubrovnik Conference On Sustainable Development Of Energy, Water And Environment Systems, SDEWES 2011; Dubrovnik, Croatia, September 2011; CD Proceedings, ISBN 978-953-7738-13-6.