

Наука

Листа на научни трудови

1. T. Samardzioska, V. Popov, "Two-phase flow model through porous media", International Symposium GNP 2006, Zabljak, Serbia and Montenegro, 20-24.02.2006, pp 73-78. (на английски)
2. T. Samardzioska, V. Popov, "BE DRM-MD for two-phase flow through porous media", Boundary Elements XXVIII, WIT Press Southampton and Boston, 2006. (на английски)
3. T. Samardzioska, V. Popov, "Two-dimensional two-phase flow; five-spot example", International Conference on Contemporary Problems in Civil Engineering, Subotica, Serbia and Montenegro, 01-02.06.2006. (на английски)
4. T. Samardzioska, V. Popov, "Relative permeability – saturation relations for two-phase flow", 2nd Symposium of Macedonian Association of Geotechnics, 29-30 June 2006, Ohrid, Macedonia, pp 254-261. (на английски)
5. T. Samardzioska, V. Popov, M. Cvetkovska, 'Two-phase flow through porous fractured rock", International Conference on Civil Engineering Design and Construction, 14-16 September 2006, Varna, Bulgaria. (на английски)
6. Lj. Lazarov , K. Todorov, Large scale model pre-experimental analyses of mustafa pasha mosque, 10th National and 4th International scientific meeting – iNDIS 2006, Novi Sad, 22 – 24 November 2006.
7. Lj. Lazarov , K. Todorov, Numerical and experimental analysis of mustafa pasha mosque large scale model, Konferencija Savremena gradevinska praksa 2007, Novi Sad, mart 2007.
8. T. Samardzioska, Z. Zafirovski, "Boundary element dual reciprocity method with multi domains for modelling fractured porous media", First Serbian (26th YU) Congress on Theoretical and Applied Mechanics, Kopaonik,

Serbia, April 10-13, 2007, pp 325-330. (на английски)

9. T. Samardzioska, 'Boundary element dual reciprocity method with multi domains for modelling two-phase flow", First Serbian (26th YU) Congress on Theoretical and Applied Mechanics, Kopaonik, Serbia, April 10-13, 2007, pp 231-236. (на английски)
10. K. Todorov, V. Vitanov, Lj. Lazarov, Application of plastic hinge method for nonlinear analysis of reinforced concrete structures, Jubilee scientific conference – 65 years University of Architecture, Civil Engineering and Geodesy, Sofija, May 2007.
11. T. Samardzioska, "BE DRM-MD for modeling fractured porous media: single and two-phase flow and transport", 12th international symposium of Macedonian Association of Structural Engineering (MASE), Struga, Macedonia, 2007, pp 55-74. (на английски)
12. S. Aleksic, T. Samardzioska, "Application of conical ring finite element in structural analysis of axi-symmetrical shells", 12th international symposium of Macedonian Association of Structural Engineering (MASE), Struga, Macedonia, 2007, pp 775-784. (на английски)
13. S. Atanasovski, Z. Desovski, G. Markovski, T. Samardzioska, V. Mihajlov, K. Todorov, O. Kolevski, "Design for strengthening and repair of the bridges on the motorway section Katlanovo – Veles" 12th international symposium of Macedonian Association of Structural Engineering (MASE), Struga, Macedonia, 2007, pp 1-12. (на английски)
14. Lj. Lazarov, K. Todorov, Numerical and experimental analysis of mustafa pasha mosque large scale model, 12 International symposium of MASE, Струга, 27-29 September 2007.
15. Lj. Lazarov, K. Todorov, Strenghtening of mustafa pasha mosque to seismic loads – preliminary analisys, 12 International symposium of MASE, Струга, 27-29 September 2007.
16. К. Тодоров, С. П. Ончевска, Основни характеристики на

обликопомнечките легури, 12-ти Меѓународен симпозиум на ДГКМ, Струга, 27-29 септември 2007.

17. К. Тодоров, С. П. Ончевска, Комерцијални облико-помнечки легури и нивна примена во уреди за контрола на конструкции, 12-ти Меѓународен симпозиум на ДГКМ, Струга, 27-29 септември 2007.
18. T. Samardzioska, "Boundary elements for modeling fractured porous media: single and two-phase flow", Geotechnical aspects of civil engineering – Second scientific conference, Soko Banja, Serbia, November 2007. (на английски)
19. T. Samardzioska, "Energy efficiency in buildings", International Symposium GNP 2008, Zabljak, Serbia and Montenegro, 03-07.03.2008. (на английски)
20. M. Knezevic, S. Pavlovic, J. Cetkovic, T. Samardzioska, "Prethodna studija opravdanosti izgradnje fabrike cementa u Baru", International Symposium GNP 2008, Zabljak, Serbia and Montenegro, 03-07.03.2008. (на английски)