Correction of DOI numbers for papers published in the journal
*Thermal Science, Vol. 18, 2014, No. 3, Part one*
DOI: 10.2298/TSCI141112131U

Dear readers, by our error, in 22 papers published in the journal *Thermal Science*, Vol. 18, 2014, No. 3, Part one, **WRONG** DOI reference numbers have been written (first six digits were written 10.2289, instead of correct 10.2298). In the following list of papers correct DOI reference numbers are given.

**Part One**

*Selected papers from the 8th SDEWES Dubrovnik Conference*

1. Dušan D. Gvozdenac, Miroslav V. Kljajić, Branka Gvozdenac-Urošević
   **SERBIAN ENERGY EFFICIENCY PROBLEMS,**
   DOI REFERENCE: 10.2298/TSCI1403683G

2. Selcuk Atis, Nevzat Onat, K.R Irfan Guney
   **ASSESSMENT OF THE TURKEY’S ELECTRIC POWER POLICIES IN TERMS OF SUSTAINABILITY**
   DOI REFERENCE: 10.2298/TSCI1403695A

3. Dimitris Mentis
   **ELECTRIFYING GREECE WITH SOLAR AND WIND ENERGY**
   DOI REFERENCE: 10.2298/TSCI1403709M

   **EXPLORE THE IMPACT OF REDUCED HYDRO CAPACITY AND LIGNITE RESOURCES ON THE MACEDONIAN POWER SECTOR DEVELOPMENT**
   DOI REFERENCE: 10.2298/TSCI1403721T

5. Sonja Maria Protic, Robert Pašičko
   **CROATIA’S RURAL AREAS - RENEWABLE ENERGY BASED ELECTRICITY GENERATION FOR ISOLATED GRIDS**
   DOI REFERENCE: 10.2298/TSCI1403731P

6. Ilija R. Batas Bjelić, Ivan A. Škokljev, Tomislav Pukšec, Goran Krajačić, Neven Duć
   **INTEGRATING THE FLEXIBILITY OF THE AVERAGE SERBIAN CONSUMER AS A VIRTUAL STORAGE OPTION INTO THE PLANNING OF ENERGY SYSTEMS**
   DOI REFERENCE: 10.2298/TSCI1403743B

7. Ivan Androšević, Slavko Krajcar
   **MECHANISMS FOR EFFICIENT INVESTMENTS AND OPTIMAL ZONES IN REGIONAL POWER MARKET**
   DOI REFERENCE: 10.2298/TSCI1403755A

8. Stefan Hausl, Matthias Themessl, Sabine Gadocha, Ingrid Schardinger, Markus Biberacher, Bernhard Castellazzi, Andreas Gobiet
   **EFFECTS OF CLIMATE CHANGE ON REGIONAL ENERGY SYSTEMS FOCUSING ON SPACE HEATING AND COOLING: A case study of Austria**
   DOI REFERENCE: 10.2298/TSCI1403771H

9. Branko Vučjak, Tarik Kupusović, Sandra Mizić-Kurtagić, Irem Silajdžić, Admir Ćerić
   **EVALUATION OF THE CLIMATE CHANGE EFFECTS TO THE PRECIPITATION PATTERNS IN THE SELECTED BOSNIA AND HERZEGOVINA CITIES**
   DOI REFERENCE: 10.2298/TSCI1403787V
10. Elisa Sutlović, Snežana Ćujić Ćoko, Ivan Medić
   CHARACTERISTICS OF BASIN INFLOWS A STATISTICAL ANALYSIS FOR
   LONG-TERM/MID-TERM HYDROTHERMAL SCHEDULING
   DOI REFERENCE: 10.2298/TSCI1403799S

11. Luca Barbazza, Leonardo Pierobon, Alberto Miranda, Fredrik Haglind
   OPTIMAL DESIGN OF COMPACT ORGANIC RANKINE CYCLE UNITS FOR DOMESTIC SOLAR
   APPLICATIONS
   DOI REFERENCE: 10.2298/TSCI1403811B

12. Jurij Avsec
   THE CALCULATION OF SPECIFIC HEATS FOR SOME IMPORTANT SOLID COMPONENTS IN
   HYDROGEN PRODUCTION PROCESS BASED ON CuCl CYCLE
   DOI REFERENCE: 10.2298/TSCI1403823A

13. Esin Apaydın-Varol, Seyrin Polat, Ayse Eren Putun
   PYROLYSIS KINETICS AND THERMAL DECOMPOSITION BEHAVIOR OF POLYCARBONATE -
   a TGA-FTIR study
   DOI REFERENCE: 10.2298/TSCI1403833A

14. Marija Živić, Antun Galović, Zdravko Virag
   DETAILED ANALYSIS OF THE EFFECT OF THE TURBINE AND COMPRESSOR ISENTROPIC
   EFFICIENCY ON THE THERMAL AND EXERGY EFFICIENCY OF A BRAYTON CYCLE
   DOI REFERENCE: 10.2298/TSCI1403843Z

15. Wojciech Stanek, Lucyna Czarnowska, Ireneusz Szczygiel, Marek Rojczyk
   EXERGO-ECOLOGICAL EVALUATION OF HEAT EXCHANGER
   DOI REFERENCE: 10.2298/TSCI1403853S

16. Xueping Du, Yantao Yin, Min Zeng, Pengqing Yu, Qiuwang Wang, Zhaoyi Dong, Yitung Chen
   AN EXPERIMENTAL INVESTIGATION ON AIR-SIDE PERFORMANCES OF FINNED TUBE HEAT
   EXCHANGERS FOR INDIRECT AIR-COOLING TOWER
   DOI REFERENCE: 10.2298/TSCI1403863D

17. Izet Smajević, Nihad Hodžić, Anes Kazagić
   LAB-SCALE INVESTIGATION OF MIDDLE-BOSNIA COALS TO ACHIEVE HIGH-EFFICIENT
   AND CLEAN COMBUSTION TECHNOLOGY
   DOI REFERENCE: 10.2298/TSCI1403875S

18. Manoj Kumar Singh, Sadhan Mahapatra, Jacques Teller
   RELATION BETWEEN INDOOR THERMAL ENVIRONMENT AND RENOVATION IN LIEGE
   RESIDENTIAL BUILDINGS
   DOI REFERENCE: 10.2298/TSCI1403889S

19. Sandra P. Stefanović, Žarko Stevanović, Borislav Grubor, Žana Stevanović, Marija Živković, Maja
    Djurović-Petrović
   COMPARATIVE ANALYSES OF BUILT ENVIRONMENT EXPOSURES RELEVANT TO HEALTH
   OF GREENHOUSE GAS EMISSIONS REDUCTION STRATEGIES IN SERBIA
   DOI REFERENCE: 10.2298/TSCI1403903S

    MEASUREMENT AND IMPROVEMENT OF INDOOR AIR QUALITY IN AN INFORMATION
    TECHNOLOGY CLASSROOM
    DOI REFERENCE: 10.2298/TSCI1403915T

21. Meghana Charde, Sourabh Bhati, Ayushman Kheterpal, Rajiv Gupta
   COMPARATIVE THERMAL PERFORMANCE OF STATIC SUNSHADE AND BRICK CAVITY
   WALL FOR ENERGY EFFICIENT BUILDING ENVELOPE IN COMPOSITE CLIMATE
   DOI REFERENCE: 10.2298/TSCI1403925C

22. Boštjan Pavlič, Franka Cepak, Boris Sucic, Marko Peckaj, Bogomil Kandus
   SUSTAINABLE PORT INFRASTRUCTURE, PRACTICAL IMPLEMENTATION OF THE GREEN
   PORT CONCEPT
   DOI REFERENCE: 10.2298/TSCI1403935P

November 12, 2014

Prof. Dr. Simeon Oka
Editor-in-Chief