Home (https://www.engineering-today.com/index.php/et/index)

- / Archives (https://www.engineering-today.com/index.php/et/issue/archive)
- / Vol. 3 No. 1 (2024): Engineering TODAY



(https://www.engineering-today.com/index.php/et/issue/view/11)

Published: 05.03.2024

Full Issue

PDF (https://www.engineering-today.com/index.php/et/issue/view/11/11)

Original Scientific Papers

Solar power applications and integration of lithium iron phosphate batteries in off-grid photovoltaic system (https://www.engineering-today.com/index.php/et/article/view/58)

Gbeminiyi M. Sobamowo, Amenaghawon G. Ewansiha, Joy N. Ojuro, Akinwale E. Jemiseye, Rotimi O. Fawumi, Ojuroye M. Oyedele

PDF (https://www.engineering-today.com/index.php/et/article/view/58/47)

DOI: https://doi.org/10.5937/engtoday2300019G (https://doi.org/10.5937/engtoday2300019G)

Dynamic and instability analysis of single walled carbon nanotubes with geometrical imperfections resting on elastic medium in a magneto-thermally-electrostatic environment with impact of casimir force using homotropy perturbation method (https://www.engineering-today.com/index.php/et/article/view/61)

Egbunu H. Abubakar, Gbeminiyi M. Sobamowo, Obanishola M. Sadiq, Ahmed A. Yinusa

PDF (https://www.engineering-today.com/index.php/et/article/view/61/48)

DOI: https://doi.org/10.5937/engtoday2400001A (https://doi.org/10.5937/engtoday2400001A)

Effect of welding electrode variation on microstructure and mechanical properties of AISI 204 stainless steel plates joined using shielded metal arc welding (https://www.engineering-today.com/index.php/et/article/view/68)

Henry Ekene Mgbemere, Chiedozie Valentine Oluigbo

PDF (https://www.engineering-today.com/index.php/et/article/view/68/49)

DOI: https://doi.org/10.5937/engtoday2400002M (https://doi.org/10.5937/engtoday2400002M)

The research of the influence of traverse speed and depth of cut on surface roughness in abrasive water jet machining (https://www.engineeringtoday.com/index.php/et/article/view/74)

Jelena Baralić, Anđelija Mitrović, Marko Popović

PDF (https://www.engineering-today.com/index.php/et/article/view/74/50)

DOI: https://doi.org/10.5937/engtoday2400003B (https://doi.org/10.5937/engtoday2400003B)

Analytical and numerical analysis of the modified 2D arc-star-shaped structure with negative Poisson's ratio (https://www.engineering-today.com/index.php/et/article/view/76)

Vladimir Sinđelić, Aleksandar Nikolić, Nebojša Bogojević, Snežana Ćirić Kostić, Giangiacomo Minak

PDF (https://www.engineering-today.com/index.php/et/article/view/76/51)

DOI: https://doi.org/10.5937/engtoday2400004S (https://doi.org/10.5937/engtoday2400004S)

Mechanical properties of cold mixed asphalt (https://www.engineering-today.com/index.php/et/article/view/73)

Stephen Sunday Kolo, Mohammed Shehu , Abdulrahman Shuaibu Hassan, Hawawu Nana Adamu, Opeyemi Samuel Eso, Sunday Adaogoshi Eyah, Sodiq Adewale Adeleke, Akeem Tokunbo Rauf, Jude Onyinye Ozioko, Ibrahim Ademola Fetuga

PDF (https://www.engineering-today.com/index.php/et/article/view/73/52)

DOI: https://doi.org/10.5937/engtoday2400002K (https://doi.org/10.5937/engtoday2400002K)

Information

For Readers (https://www.engineering-today.com/index.php/et/information/readers)

For Authors (https://www.engineering-today.com/index.php/et/information/authors)

For Librarians (https://www.engineering-today.com/index.php/et/information/librarians)

Make a Submission (https://www.engineering-today.com/index.php/et/about/submissions)

Online First

PUBLISHER

The Faculty of Mechanical and Civil Engineering in Kraljevo of the University of Kragujevac

ADDRESS

Faculty of Mechanical and Civil Engineering Dositejeva 19, 36000 Kraljevo Republic of Serbia

ISSN 2812-9474

E-ISSN 2812-9938