

Content

1. Slav Angelov, Metodi Traykov, An extensive comparative analysis of sorting algorithms with quadratic complexity on small integer arrays	1
2. Lasko Laskov, Implementing a 3D model for simulations in mechanics	6
3. Ammar Almasri, Jameel Alsarayrah, Diaa Salman, Predicting Student's Performance in Educational Institutes Using Tree Family Classifiers	10
4. Latchezar Tomov, Slav Angelov, Assen Tchorbadjieff, Age-specific mortality risk from Covid-19 in Bulgaria	14
5. Latchezar Tomov, Modeling seasonality of net electrical consumption in Bulgaria	18
6. Yassen Gorbounov, Hardware Design Automation with Python and Verilog HDL	23
7. Eric Braude, Conway's Circle Theorem: a Short Proof, Enabling Generalization to Polygons	28
8. Rossitza Goleva, Vassil Kadrev, Alexandar Savov, Zhivka Koleva, Plamen Draganov, Svetoslav Mihaylov, Scenarios to Use Sensors in Agriculture, Home, Office, Well-Being	34
9. Ana Todorovska, Eva Spirovska, Hristijan Peshov, Ivan Rusevski, Irena Vodenska, Lubomir T.Chitkushev, Dimitar Trajanov, Effects of media on cryptocurrencies prices	41