

Mathematics

1. Danilov Dmitri, Finding The Number of Real Roots of a 4th Degree Equation From Its Coefficients (Sergiev Posad, Russia), (8)
2. Dichina Regina, On Certain Ways of Application of The Mathematical Induction to Fibonacci Numbers (Sarov, Russia), (3)
3. Gavrin Ivan, Exploring the Fermat-Torricelli Theorem Using The Geometry Practicum (Snezhinsk, Russia), (10)
4. Gurinosova Olga, Geometric Miniatures (Vitebsk, Belarus), (4)
5. Levin Lev, Charzavakian Mikhail, Constructions in Japanese Temple Geometry Problems (Moscow, Russia), (7)
6. Maslennikova Elizaveta, Thompson's Problem For 3, 4, and 6 Charges (Sergiev Posad, Russia), (1)
7. Smirnov Artyom, Extensions And Analogs of The Napoleon Theorem (Khot'kovo, Russia), (9)
8. Timofeev Daniil, Centers of a Triangle Connected to a Certain Extremum (Skoropuskovskii, Russia), (2)
9. Vasilevskaia Yana, Particles (Vitebsk, Belarus), (6)
10. Wipasinee Sirintronson, Tanaorn Bamroongshawgasame, Fractals in Thai Culture, (Payupnai, Wangchan, Rayong, Thailand), (5)

Physics

1. Alekseycheva Mariya, Fichenko Nadezda. Practical verification of the absolute black body model implementation to the electric bulb by use of Stefan-Boltzmann criteria. (Moscow, Russia)
2. Boldin Dmitriy. Electronic module for clever refrigerator. (Moscow, Russia)
3. Chatpech Pornpravit, Pitchayut Panpatrapong, Supparit Aieng-im. «Mathematical model and simulation study of Grasshopper (*Dichromorpha viridis* (Scudder))'s jumping for application in jumping robot», (Bangkok, Thailand)
4. Deyankov Danila. Measurement of the solutions concentration by use of laser. (Zhukovskiy, Russia)
5. Gavrin Ivan. Investigation of the influence of inhomogeneous conductor deformation to its electrical resistance. (Snezhinsk, Russia)
6. Goncharov Evgeniy. Development of the way to measure the temperature in the camera for condensation phenomenon investigation (Sarov, Russia)
7. Kormakov Nikita, Minvaleev Timur. The peculiarities of the diffusion in liquid media. (Kazan, Russia)
8. Kovalchuk Elizaveta, Madolinskiy Maksim. Measuring of the temperature by use of microscheme and computer. (Baranovichi, Belorussia)
9. Kudinova Anna. Piezoelectricity in biosystem activities (Sergiev Posad, Russia)
10. Lis Vladislav, Hvalko Roman. Solar battery manufacturing on the base of monocrystal silicon. (Baranovichi, Belorussia)
11. Nekrasov Andrei. Thermoelectric converter. (Zeleznodoroznyi, Russia)
12. Pogrebnyay Darya. Founding of the accessible ways for investigation of the honey physical properties. (Belgorod, Russia)
13. Polyanin Konstantin. Optical signals controlling of surface light ways modulation. (Bogorodskiy, Russia)
14. Poonnapa Chaichudchaval, «Analyzing Fat Mass and Body Compositions via Wristbands», (Rayong, Thailand)
15. Rive Alina. Investigation of the capillary waves in the liquid jet and caused rings. (Moscow, Russia)

16. Sapronov Daniil. Nonlinear resistance in the electric circuit with constant-current source. (Sergiev Posad, Russia)
17. Senukov Aleksandr. Laser harp (Moscow, Russia).
18. Skripkin Vladimir. Magnetic liquid viscosity dependence on the temperature variability (Kursk, Russia)
19. Smirnov Kirill. Controlling of the hydro dynamical jump by rotating (Moscow, Russia)
20. Stolyarova Ekaterina. Experimental investigation of Coandă effect in purposes of the aircraft development (Zukovskiy, Russia)
21. Ziatdinov Adel, Minvaleev Bulat. Heat conductivity and fire resistant properties of carbonate-silicate covers. (Kazan, Russia)

Chemistry

1. Chernova Anastasiia, Estimation of the ecological status of stormwater run-offs in the area of the 3rd Transportation Ring in Moscow after fitotreatment., (Moscow, Russia), (8)
2. Chugunova Polina, Investigation of acids concentration change in juice of peeled lemons (Moscow, Russia)
3. Deryabin Ivan, Experimental investigation of mechanochemical reaction of amorphous silicium dioxide with polyphenols (Novosibirsk, Russia), (3)
4. Molokanova Anastasiia, Influence of phenolic and amine antioxidative additives on termoxidative stability of pentaerythryte esters. (Moscow, Russia) (6)
5. Nefedova Anastasiia, Ozone interaction with different fibrous filter materials (Moscow, Russia), (4)
6. Skapishev Nikita, Coral water — panacea of fake? (Snezhinsk, Russia), (9)
7. Surov Vasilii, Autonomous mechanochemical treatment of steel parts surface (Khot'kovo, Russia), (7)
8. Yablanovich Anastasiia, Synthesis and investigation of chromatographic properties of TLC plates with a monolithic layer of glycidyl methacrylate and methyl methacrylate copolymer combining with MALDI-MS detection (Moscow, Russia), (2)
9. Zyryanova Hristina, Ways to improve the functional properties of the bakery products of therapeutic and prophylactic use (Togliatti, Russia), (5)