

Posters

Day 1, September 12, 2018

1. Coal tar processing into nanomaterials

Imangazy A., Smagulova G.T., Kerimkulova A.R., Zakhidov A.A.

2. Al-based mixtures for flameless ration heaters

Kaliyeva A.M., Tileuberdi Ye., Galfetti L., Ongarbayev Ye.K., Mansurov Z.A

3. The study of the morphological structure of nanocarbon materials after chemical activation

Nyssanbayeva G.R., Kudaibergenov K.K., Ongarbayev Ye.K., Mansurov Z.A., Capua R., Alfe M., Gargulio V.

4. Возможно ли управлять химическими реакциями на углеродных и родственных цепях с помощью солитонов?

Оксенгендлер Б.Л., Никифорова Н.Н., Тураева Н.Н., Карпова О.В., Нечипоренко Ю.Д.

5. Investigation of the effect of activated carbon (from plant raw material) based on metal oxides for pyrotechnical purposes

Yelemessova Zh.K., Lesbayev B.T., Ruiqi Shen

6. Electrical conductivity study of porous carbon composite derived from rice husk

Supiyeva Zh., Pavlenko V., Biisenbayev M., Béguin F., Mansurov Z.

7. Synthesis of SiC nanostructures on the surface of copper films

Kenzhegulov A.K., Suyundykova G.S., Mansurov B.Z., Medyanova B.S., Partizan G., Aliev B.A.

8. High Mass-Loading Sulfur-Composite Cathode for High Performance Lithium-Sulfur Batteries

Baikalov N., Almagul M., Kurmanbayeva I., Bakenov Z.

9. Металлическая углеродная сажа.

Жаксылыкова А.Н., Курманбаева Г.Г., Нургайн А., Жапарова А.А., Нажипкызы М., Лесбаев Б.Т., Приходько Н.Г.

10. Synthesis of solid high-energy compounds

Seisenova A.B., Aknazarov S.Kh., Juan Maria Gonzalez-Leal, Golovchenko O.Yu., Bairakova O.S., Kapizov O.S.

11. Functionalization of carbon based wound dressings with antimicrobial phytoextracts for bioactive treatment of septic wound

Akimbekov N.Sh., Abdieva G.Zh., Ualieva P.S., Zhusipova D.A., Digel I., Tastambek K.T., Zhubanova A.A.