

	and NH₄OH	
78.	G. Kaptagay, Yu. Mastrikov, E. Kotomin, N. Sandibaeva, A. Kopenbaeva, G. Baitasheva. Quantum-chemical simulation of N-doped Co₃O₄.	77
79.	Sholpan Sumbekova, <u>Aigerim Iskakova</u> , T.D. Papathanasiou. Microstructure Clustering in Multiphase Materials: Particle size effect.	78
80.	Sholpan Sumbekova, <u>Nazerke Kulmukhanova</u> , T.D. Papathanasiou. Microstructure Clustering in Multiphase Materials: Effect of Initial Configuration.	79
81.	Timur Kulsartov, Yevgeniy Chikhray, Zhanna Zaurbekova. Simulation of Hydrogen Isotopes Accumulation Processes in Materials in the Presence of Chemical Traps	80
82.	<u>Dauren Kalpakov</u> ¹ , <u>Diaz Mustazheb</u> ² , <u>Bakhytzhann Baptayev</u> ^{3,4} , Mannix Balanay. Sulfur Polymer as Substrate for Carbon-dot based Counter electrode	80
83.	<u>Ainura Aukanova</u> , <u>Bakhytzhann Baptayev</u> , <u>Dias Mustazheb</u> , <u>Miras Kazaliyev</u> , Mannix Balanay. Food waste derived tri-doped carbon as Pt-free counter electrode in dye-sensitized solar cells	81
84.	Kazybek Kassym. Carbon Nanotubes and its commercial application	81
85.	<u>Altynay Rysbekova</u> , <u>Dauren Kalpakov</u> , <u>Bakhytzhann Baptayev</u> , Mannix Balanay. Control of porphyrin dye aggregation using bis(4-pyridyl)alkane spacers in dye sensitized solar cells	82
86.	Yerzhan Belyaev, <u>Diaz Baiseitov</u> , Murat Kunelbayev. Calculation of exergy analysis of different types solar collector systems in conditions of Kazakhstan climate	82
87.	<u>Shamshiva Amerkhanova</u> , Valery Aleksandrov, Rustam Shlyapov, Aitolkyn Uali. Physicochemical particular qualities of the crystallization process of inorganic heat-storage materials' melts	83
88.	M. M. Myrzabekova, N.R. Guseinov, M.M. Muratov, M.T. Gabdullin, R. R. Nemkayeva, T. Tolkynbayeva, Ya. L. Shabelnikova, S. I. Zaitsev. Experimental study of energy distribution in ion-beam lithography	84
89.	<u>Anuar Nyssanbayev</u> , Ayana Sanbayeva, Arailym Nurpeissova, Moulay Rachid Babaa, Zhumabay Bakenov. Novel Li₄Ti₅O₁₂/Si/c-PAN composite anode for Lithium-ion batteries	85
90.	<u>Gulnur Khussurova</u> , Darya Puzikova, Margarita Dergacheva, Kazhmuhan Urazov. 2D nucleation of CdSe on FTO/glass	86
91.	<u>Gulnur Khussurova</u> , Darya Puzikova, Margarita Dergacheva. Getting photoelectronic thin films by spin coating method of CuBi₂O₄	87
92.	<u>Skrzypacz P.</u> , Wei D., Nurakhmetov D. Dynamic Pull-in for Actuated Micro Cantilever Beam Made of Power-Law Materials	88
93.	<u>Natalia Vassilyeva</u> , <u>Gaukhar Smagulova</u> , Bayan Kaidar, Zulkhair Mansurov. Two approaches to synthesis of nanosized ³-Al₂O₃	89
94.	<u>Gaukhar Smagulova</u> , Bayan Kaidar, Natalia Vassilyeva, Nikolay Prikhodko, Zulkhair Mansurov. Obtaining of Carbon Nanotubes in Reactor with Fluidized Bed of Catalyst	90
95.	<u>Arailym Nalibayeva</u> , <u>Gaukhar Bishimbayeva</u> , Dinara Zhumabayeva, Nurlan Zhandayev, Zhumabay Bakenov. Technology of Battery Grade Lithium Carbonate from domestic spodumene raw materials for lithium electrode materials	91
96.	<u>Arailym Nalibayeva</u> , <u>Gaukhar Bishimbayeva</u> , Sabina Saidullayeva, Mariya Kopbaeva, Svetlana Verkhoturova, Svetlana Arbutzova, Nina Gusarova, Uldana Kydyrbayeva. Prospects for using a new phosphorus-containing extractant in uranium technology	92
97.	<u>Yerlan Abdikalykov</u> , Arlan Abilmagzhanov, Nikolay Ivanov. The efficiency of depressor additives application for ARPD inhibition and removal in oil storage tanks	93
98.	Akylbek Adi, Raikhan Zakarina, Indira Kurmanbayeva, Moulay-Rachid Babaa, Zhumabay Bakenov. An investigation of the Zn dendritic growth in Zn//LiCl + ZnCl₂//LiFePO₄ rechargeable aqueous battery	94
99.	<u>Aliya Mukanova</u> , Assel Serikkazyeva, Arailym Nurpeissova, Sung-Soo Kim, Maksym Myronov, Zhumabay Bakenov. Silicon-Based Thin Film Anodes for Lithium Ion Battery	95
100.	<u>Dauren Batyrbekuly</u> , Indira Kurmanbayeva, Zhumabay Bakenov, Jean-Pierre Pereira-Ramos. Vanadium based cathode materials for Aqueous Batteries	96
101.	<u>Mukhtar Yelenov</u> , <u>Gaukhar Smagulova</u> , Zhazira Supiyeva, Zulkhair Mansurov. Preparation of high performance micro- and mesoporous carbon-based sorbents from rice husk and walnut shell	97