III International Scientific Conference on "Sustainable and Efficient Use of Energy, Water and Natural Resources"

Thursday, April 22, 2021

Environmentally-Frendly Energy Conversion and Supply: 1 - 1223 (2:00 PM - 5:00 PM)

-Conveners: Kirill Larionov; Vladimir Gubin

time	[id] title	presenter
2:00 F	M88] Biogas reforming and bi-reforming of methane over composite materials prepared by combustion synthesis	TUNGATAROVA, Svetlana
2:20 F	ប្រាំ38] Mathematical simulation of the flux of the solar radiation coming to the collector	KHOREVA, Valentina
2:35 F	[划1] Математическая модель горения капли композиционного топлива на основе промышленных и коммунальных отходов	Ms PAUSHKINA, Kristina
2:50 F	[194] Comprehensive study of the efficiency of pellets production	Prof. LYUBOV, Viktor
3:05 F	[ੴ0] Energy saving technologies at oilfield facilities	Prof. ULYASHEVA, Vera Mr PONOMAREV, Nikolai
3:20 F	1967] REORGANIZATION OF INDUSTRIAL TERRITORIES IN THE CONTEXT OF URBAN DEVELOPMENT	Ms TAUBERT, Eugenia
3:35 F	[엔8] RESEARCH OF THE COMPLEX MOBILE INDEPENDENT POWER STATION FOR THE POWER SUPPLY OF THE FACILITIES, LOCATED IN RECREATIONAL AREAS	Dr TUNIK, Alexander
4:15 F	№17] Исследование методов экстракции углеводов из биомассы микроводорослей для получения биоэтанола / Investigation of methods for extracting carbohydrates from microalgae biomass to produce bioethanol	Mr NIKOLAEV, Evgeniy MOLODKINA, Nelli MAKSIMENKO, Nadezhda
4:30 F	M️96] ADAPTIVE SWITCHING SYSTEM OF SOLAR POWER STATION	DIVNENKO, Alexey.
4:45 F	[193] Combined alternative power sources for offshore oil and gas fields	Mr SHAFHATOV, Ershat

presenter

Mr KALTAEV, Albert

Friday, April 23, 2021

Environmentally-Frendly Energy Conversion and Supply: 2 - 1226 (9:30 AM - 1:00 PM)

-Conveners: Vladimir Gubin

time [id] title

9:30 A	№39] The complex research on the technical conditions of energy application of wood pyrolysis bio-oil	SLYUSARSKIY, Konstantin
10:05	[24] Environmentally-Friendly Energy Conversion Systems with Hydroelectric Power Plant for Low Stream	Dr POSPELOVA, Irina
	କ୍ଷୟ3] Development of a model of the control process for the operation of a steam generator plant based on methods of fuzzy logic in conditions of uncertainty	Mr KLIMENKO, Yuri
10:35	№40] Ресурсоэффективная технология газификации угля и отходов угольной промышленности с получение водородсодержащего синтез-газа	REEF , Anastasia

11:05 Coffee break

и утилизацией СО2

steam gasification of beer industry waste

ΑМ	
,	

11:20	সুপ্রা Проектирование системы электроснабжения района с интеграцией	Mr GOLOBOKOV, Sergei
	объектов водородной энергетики.(Design of the district power supply system	
	with the integration of hydrogen energy facilities)	

11:35	[49] ПРИМЕНЕНИЕ ОБЪЕКТОВ РАСПРЕДЕЛЕННОЙ ГЕНЕРАЦИИ ДЛЯ	Mrs STEPANOVA, Kristina
	ЭЛЕКТРОСНАБЖЕНИЯ ПРОМЫШЛЕННОГО ПРЕДПРИЯТИЯ	
	(APPLICATION OF DISTRIBUTED GENERATION FACILITIES FOR POWER	
	SUPPLY OF AN INDUSTRIAL ENTERPRISE)	

11:50 [AM] WORK EFFICIENCY RADIAL POWER SUPPLY SYSTEM CHETYRKINA, Alina

Environmentally-Frendly Energy Conversion and Supply: 3 - 1226 (2:00 PM - 3:00 PM)

10:50 [25] Study of the physical and chemical characteristics of biochar obtained by

-Conveners: Kirill Larionov; Vladimir Gubin

time [id] title	presenter	
2:00 F M51] ПЕРСПЕКТИВЫ (ОСОБЕННОСТИ) ИСПОЛЬЗОВАНИЯ ВОЗОБНОВЛЯЕМЫХ ИСТОЧНИКОВ ЭНЕРГИИ И ЭЛЕКТРОАВТОМОБИЛЕЙ В РОССИИ	KRUMER, Roman Mr GRIMITLIN, Alexandr	
2:15 FM36] Environmentally-Friendly Energy Conversion and Supply	HERVE, NGREMALE	
2:30 FM265] Multivariate Analysis on Operational Parameters to Cumulative Biogas Yield during Anaerobic Digestion of Food Waste	Dr BONG, cassendra phun chien	