



VIII INTERNATIONAL RESEARCH & ENGINEERING TECHNOLOGY CONFERENCE
OCTOBER 27-28, 2017.



Architecture of the Conference Program

Conference Registration			
Plenary Session			
Media-breakfast			
Round table ECOLOGY: CHALLENGES AND SOLUTIONS IN THE OIL AND GAS INDUSTRY			
Coffee-break + Networking			
Section 1 Oil and Gas	Section 2 Offshore Projects	Section 3 Information Modeling	Section 4 New Production Technologies
Chemistry: Basis of Life	Offshore Fields: Maritime Continuation of Mainland History	BIM Technologies: Implementation Strategy	Glance at Technologies that Change the World
Current State and Prospects of the Industry Development	Arctic Shelf: Unique Approaches to High Latitudes	High-Tech Tools for Creating High-Quality Projects	Additive Technologies in Engineering
Coffee-break + Networking			
Section 1 Oil and Gas	Section 2 Offshore Projects	Section 3 Information Modeling	Section 4 New Production Technologies
Petrochemistry: Future Outlook	Offshore Projects: Diversity and Development	Real-Time Simulation Technologies	Industrial and Service Robotics
Collecting, Preparing and Transporting Oil and Gas: from the Idea to its Implementation	Offshore: Emergencies and Ways to Eliminate Them	EPC: Future of Design	Research and Development (R&D)
Coffee-break + Networking			
Closing Session			

