

<i>ID</i>	<i>Name</i>	<i>Affiliation or Company</i>	<i>Title</i>
72438	Mozah Almulhim	Saudi Aramco	Coatings In Situ Field Evaluation Using Different EIS Systems
72771	Sarah Aqeel	Saudi Aramco	Development of a computational model to predict biocorrosion
73171	Ahmed Al-Jarro	Saudi Aramco	Remote Monitoring Systems for Nonmetallic Applications
71817	Bader Al Otaibi	SAUDI ARAMCO	ADVANCEMENTS IN OIL UPGRADING VIA AQUATHERMOLYSIS CATALYTIC CRACKING
72379	ALI AL HAYEK	Saudi Aramco	EVALUATION OF DIFFERENT ADSORBENT MATERIALS FOR HPNAS REMOVAL FROM HEAVY PETROLEUM FRACTIONS BY USING NEW DEVELOP CHROMATOGRAPHY METHOD.
73105	Mohammad Al Rebh	Saudi Aramco	Advanced Catalytic Process for Monetizing Heavy Aromatics Stream in Aromatics Complex to Increase Paraxylene Production
73327	Saleh Alqahtani	SAUDI ARAMCO	The maximum possible injection rat of the Jet A-1 into Ultra Low Sulfur Diesel (ULSD) in distribution systems.
73422	Ahmad Wedhaya	Saudi ARAMCO	Case Study of Physical and Chemicals Properties of Diesel Fuel After Long Term Storage
71762	Anas Alaqeeli	Saudi ARAMCO	Predicting FCC catalyst performance using Artificial Neural Networks

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71763	Xinglong Dong	Saudi Aramco	Ni-Loaded 2D Zeolitic Imidazolate Framework as a Heterogeneous Catalyst with Highly Activity for Ethylene Dimerization
72872	Qi Xu	Saudi Aramco	Process Simulation with A Lumped Kinetic Model for Hydro-Dearylation Process
73248	Miao Sun	Saudi Aramco	TECHNICAL COMPARATIVE STUDY BETWEEN TWO DIFFERENT TECHNOLOGIES USING TWO DIFFERENT DISTILLATION METHODS
74390	Rahaf Al Mutairi	King Faisal University	Production of Biofuel from Some Algae Under Stress
73667	Amani Al-Khathaami	SASREF	Smart Solutions for Integrated, Optimized and Predictive Refinery Operations
71814	Raghad Almutairi	SASREF	Corrosion Inhibition of Carbon Steel in Ammonium Chloride by Expired Drug as Green Inhibitor
74314	Samer Alsarakbi	NESR	Green Retarded Stimulation Technology (GREST) Qualification for Carbonate Reservoir Stimulation
71693	Shaima' Alabbahen	KFUPM	Spent FCC Catalyst in Pesticides Microextraction: A Sustainable Approach Towards Waste Recycling/Reuse

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71322	Rabindran Jermy Balasamy	Imam Abdulrahman Bin Faisal University	Heterogeneous Catalysis: Prospects for Crude Oil Conversion to Chemicals
71457	Fahad Saeed Alalharith	Saudi Aramco	Corrosivity of Mercaptan Compounds on Different Alloys Under High Temperature Refinery Conditions
71712	Shouq Alqoroni	Saudi Aramco	Designing Hierarchical Zeolites with Long-range Mesoporous Ordering with Improved Physical and Textural Properties
71758	Guanghui Zhu	Saudi Aramco	Aramco Hydrocracking Catalyst Development and Applications: History and Future
71707	Batool Altaher	Saudi Aramco	Development of Ordered Amorphous Silica-Alumina with Enhanced Acidity and Textural Properties
71669	Khawlah Alanqari	Saudi Aramco	Lab Development and Field Deployment of Novel High Molecular Weight Polymer Dispersant for Well Cementing Applications
72457	Raid Alobaedallah	SASREF	Lab Digitalization in SASREF
73773	Omar Badros	SABIC	First Adopter Post Carbon Capture from Steam Cracker
73909	Ramy Hassan	Saudi Aramco	Laboratories Customer care Portal
71800	Mohammed Aljuaid	Taif university	Thermo-reversible [2+2] photodimers of monothiomaleimides and recyclable covalent networks thereof

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76527	Najam us Sahar Riyaz	Qatar University	Title pending with Author
73305	Abdulrahman ALKaabi	KFUPM	Design and simulation of petroleum coke conversion to blue ammonia with low carbon emissions.
73317	Mukadam Shabaz	Petro Rabigh	Flare Reduction and Monitoring
74304	Karina Kopec	SABIC	A JOURNEY INTO DEVELOPMENT OF CARBON FIBER MATERIALS
74380	Pradipta Nayak	SABIC	ELECTROPLATABLE POLYPROPYLENE COMPOUNDS
74080	Ameen AlGhamdi	SABIC	2-EH Production and Quality Enhancement
73669	Srikant Badgandi	SABIC	Utilization of H₂ Rich Off Gases for Valuable Chemicals Production
73791	Natalia Morlanes	kaust	Ammonia as an Efficient Hydrogen Carrier
71704	Luay Al-Malki	university	Utilizing AI models in Forecasting the Changes of Chemical and Biological Demand of Oxygen due to Temperature Changes in Saudi Arabia on Wastewater Treatment Plants

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73409	Nuha Alnahwi	Saudi Aramco	Osmotically Driven Membrane Process For High Salinity Water Reuse
73246	Maha Nour	Saudi Aramco	Literature survey of using microfluidic sensing devices for hydrocarbon mixtures detection
73156	Abdulrahman Alsuhaibani	Saudi Aramco	Reducing Carbon Emission Intensity in Downstream chemicals Production Through Dry Reforming of Methane
73740	Fahad Albarrak	Saudi Aramco	Emulsion breaking techniques in oil in grease measurement
73736	Mohammed Alharabah	Saudi Aramco	Advanced Instrumentation for Amine based Corrosion Inhibitor Residual Measurements. You can find the file in the attachment.
73728	Abdullah Alqahtani	Saudi Aramco	Exploring Xylene as a Safer Substitute for Chloroform in Karl Fischer Volumetric Titration of Lubricating Oils
73943	Hanin A. Almathami	Saudi Aramco	Oleophobic and Hydrophobic Treatment of parallel Plate Coalescers for improved produced water deoiling
72874	Fadl Abdellatif	Saudi Aramco	Shallow Water Inspection & Monitoring Robot (SWIM-R) for Subsea Pipelines
73359	Hiren Patel	Saudi Aramco	ENHANCING SAFETY AND EFFICIENCY: THE ADVANTAGES OF ASTM D7094 OVER ASTM D93 IN FLASH POINT TESTING.
74445	Abdullah Wadei	Saudi Aramco	Effective Chlorination Treatment for the Control of Microbial Communities at a Saudi Aramco Seawater Treatment System