PhD in Chemical Engineering - Researcher

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Rami A DOUKEH

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BrainMap ID:

- * <u>https://scholar.google.com/citations?user=ZTYGXsUAAAAJ&hl=en</u>
- P <u>https://publons.com/researcher/1781645/rami-doukeh/</u>
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Professional Education

- October 2022-present -<u>PhD student in Mine, Petroleum and Gas</u>, Petroleum-Gas University of Ploiești.
- October 2022 –present <u>Master's degree in Petroleum Production</u>, Faculty of Petroleum and Gas, Petroleum-Gas University of Ploiești.
- October 2021-present -<u>PhD student in chemistry</u>, Department of Chemistry, Faculty of Chemistry and Chemical Engineering, Babeş-Bolyai University.
- October 2014 July 2019- PhD. Degree in Chemical Engineering, Petroleum-Gas University of Ploiești.
- October 2018 2020 <u>Master's degree in Computer Aided Chemical Engineering for</u> <u>Refineries and Petrochemistry</u>, Faculty of Petroleum Technology and Petrochemistry, Petroleum-Gas University of Ploiești.
- October 2016 September 2019 <u>Master's degree in Chemical Process Engineering</u>, Faculty of Applied Chemistry and Materials Science, Politehnica University of Bucharest.
- October 2011 February 2014 <u>Master degree in Chemistry of Medicines and Cosmetic</u> <u>Products</u>, Faculty of Chemistry, University of Bucharest.
- October 2013 February 2018 <u>Bachelor's Degree in Chemical Engineering (Engineering and</u> <u>Informatics of Chemical and Biochemical Processes)</u>, Faculty of Petroleum Technology and Petrochemistry, Petroleum-Gas University of Ploiești.

October 2002 – June 2006 <u>- Bachelor's Degre in Applied Chemistry</u>, Faculty of Science, University of Damascus, Syria.

Professional Experience

- > Lecturer, at Petroleum-Gas University of Ploiești-Ploiești-Romania. (March 2020 Present).
- Scientific researcher, at S.C. MEDACRIL SRL -Mediaș-Romania (October 2021 Present).
- <u>Research assistant</u>, at The National Institute of Development Research for Chemistry and Petrochemistry-ICECHIM- Bucharest-Romania (September 2018- June 2020).
- <u>Research assistant, scientific researcher</u>, at The Research Institute Auxiliary Organic Products-Mediaş-Romania (July 2016 - September 2018).

* Research directions:

- ✓ Development and testing of heterogeneous catalysts
- ✓ Hydrogenation of aromatic compounds and hydrodesulfurization of aromatic sulfur compounds
- ✓ Catalysts for biomass transformation to produce biofuels and other valuable products
- ✓ Glycerol conversion into additives for biodiesel

Experience gained as member in the national and international research projects

Title	Period	Function in project
Valorization of oil residue from the RAFO platform through	June 2022- february	Director
pyrolysis, beneficiary Rosev Green Energy SRL Onești	2023	
(Research contract nr. 4788/10.06.2022).		
Technology for obtaining glycerol formal, an eco polar solvent	September 2016-	Member of the
used in parenteral drug administration	September 2018	research team
PN-III-P2-2.1-PTE-2016-0062. C 33PTE/2016		
Conversion of biomass waste into furanderivatives for use as	July 2016- December	Member of the
biofuels	2016	research team
PN-II-PT-PCCA-2013-4-0635. C.95 / 1.07.2014		
Energetic efficiency biogas plants improvement by integrated	September 2018-	Member of the
system:biogas-microalgae- biofuels in frame of biorefinery	June 2020	research team
concept (AlgalBiogasConceptEnergy)		
PN-III-P1-1.2-PCCDI-2017-0541. C.95 / 1.07.2014		
Development of food packaging with no negative impact on the	October 2021-	Member of the
environment AMBAL-INOV	Present	research team

Research Areas and Expertise

In the field of chemical engineering, catalysis and thermocatalytic processes. The research focuses on development and testing of heterogeneous catalysts, kinetic studies, process modelling and optimization for petrochemical processes, such as hydrodesulphurization and reactive desulphurization of aromatic sulfur compounds, hydrogenation of aromatic compounds and hydrocracking. Expertise also include catalysts for biomass transformation to produce biofuels and other valuable products or glycerol conversion into additives for biodiesel and bitumen. Plant simulation using PRO II, ASPEN, Matlab and kinetic studies are also among interests.