



## Igor Krupa Research professor

**Dr. Igor Krupa** is the research professor and Qatar Petrochemical Company (QAPCO) Polymer Chair at the Center for Advanced Materials, Qatar University since September 2012. His research interest includes polymeric blends and composites, electrically and thermally conductive composites, membranes, water treatment, phase change materials, sol-gel technology, and modifications of polymeric surfaces. Dr. Krupa is the author or co-author of 145 papers in peer-reviewed journals, eight chapters in books, and one patent. He presented over 120 presentations at international conferences. His papers were cited around 5,800 times having Hirsch Index = 44 (SCOPUS).

Dr. Krupa has been involved in seven NPRP Grants ((4xLPI, 3xPI). He was awarded as “Runner up in the category Best Researcher in Plastics Excellence Award 2016” from the Gulf Petrochemicals & Chemicals Association (GPCA) UAE. He also teaches the courses “Polymer Science and Analysis” and “Special Topic (Colloid Science for Nanotechnology and Environment)” in the framework of the Materials Science and Technology Program.

LinkedIn: <https://qa.linkedin.com/in/igor-krupa-712264113>

Google: [https://scholar.google.com/citations?user=Pz7\\_cpAAAAAJ&hl=en](https://scholar.google.com/citations?user=Pz7_cpAAAAAJ&hl=en)

Web of Science Researcher ID: DAQ-5700-2022

Google Scholar: [https://scholar.google.com/citations?user=Pz7\\_cpAAAAAJ&hl=en](https://scholar.google.com/citations?user=Pz7_cpAAAAAJ&hl=en)

ORCID: <https://orcid.org/0000-0003-3058-8717?lang=en>

Scopus:

<https://www.scopus.com/results/authorNamesList.uri?st1=Krupa&st2=Igor&origin=search>  
authorlookup

Publons: <https://www.webofscience.com/wos/author/record/10306106>

Research Gate: <https://www.researchgate.net/profile/Igor-Krupa-2>