



Industrial & Engineering Chemistry

Making Chemistry Work!

2021 I&EC Applied Chemical Technology Fellow

Congratulations to Susan Koster on being named I&EC Applied Chemical Technology Fellow for the Class of 2022!

The Industrial & Engineering Chemistry Division Applied Chemical Technology Fellow is awarded to a chemist or engineer based on significant, innovative contributions to the areas in which they have published within applied chemistry and/or chemical engineering. The degree focuses on contributions from applicants who have a terminal undergraduate degree. The I&EC Division would like to recognize Susan C. Koster and welcome her into the class of 2022 I&EC Division Fellows.



Susan Koster started at Honeywell Universal Oil Products (UOP) in 1995. She has contributed to so many great programs in those 26 years, including the development of 46 patents. Her contribution in the zeolite team was to the Charge Density Mismatch approach that opened the way to a range of new zeolite materials that are now key to UOP's catalyst business, as well as making various metal oxide materials for hydro-treating, and she was a key contributor in a Tatary project. Most recently Susan has prepared many new cathode materials for alkaline batteries and is now helping with iron flow batteries.

For additional details on the award, please visit <https://acs-iec.org/>