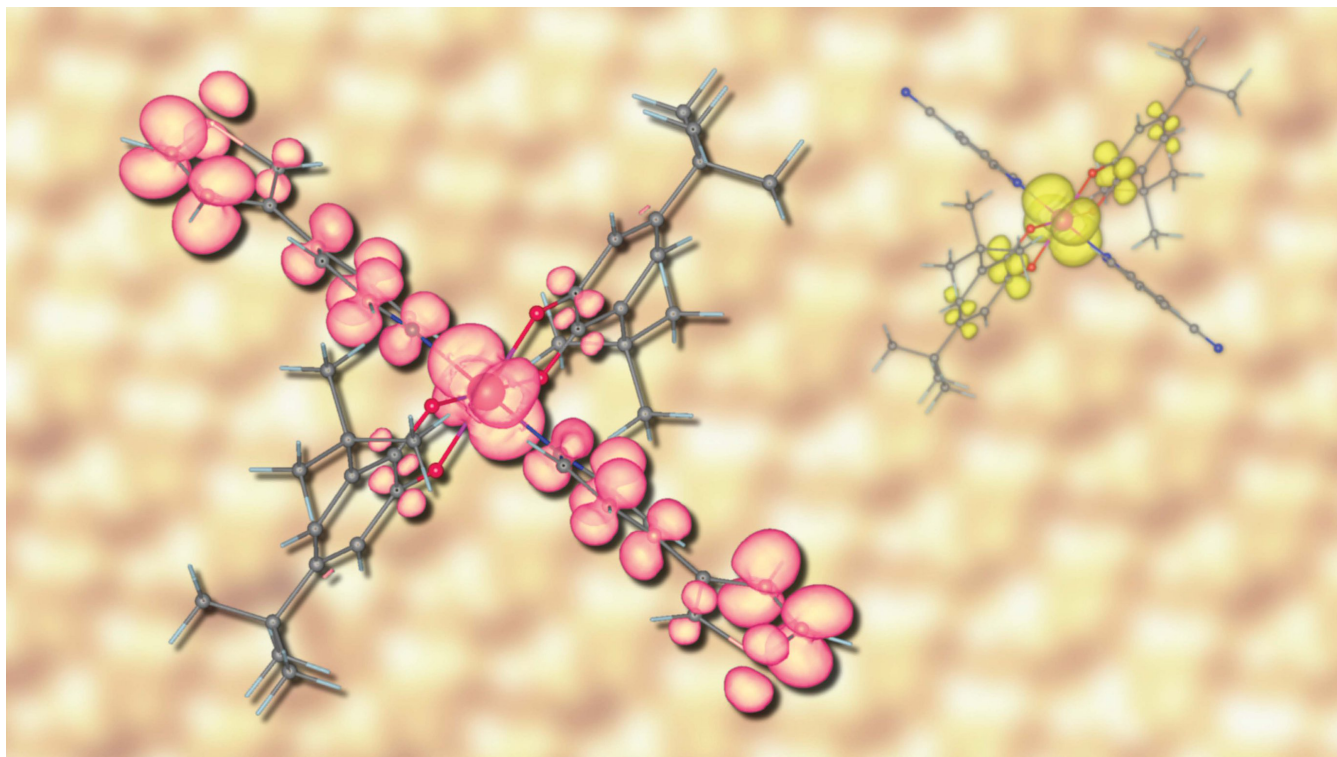


FRG1's Streubel among 2023's "Emerging Investigators" by RSC Nanoscale

Robert Streubel, assistant professor with the University of Nebraska-Lincoln Department of Physics and Astronomy, was recognized by the Royal Society of Chemistry journal Nanoscale as one of approximately 100 "rising stars of nanoscience and nanotechnology research."

Streubel is part of EQUATE's Focused Research Group 1 team; his research on the electronic structure of cobalt valence tautomeric molecules in different environments—a collaboration with EQUATE colleagues Peter Dowben, Rebecca Lai, and others--was featured in the journal's [special edition](#).

[Click here](#) to view the study.



UNL physicist Robert Streubel was named an Emerging Investigator in 2023 by RSC Nanoscale. His work on the electronic structure of cobalt valence tautomeric molecules in different environments was featured as a cover image in the journal.

