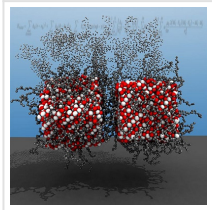


New Tool Allows Unprecedented Modeling of Magnetic Nanoparticles



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Researchers at North Carolina State University have developed a new computational tool that allows users to conduct simulations of multi-functional magnetic nanoparticles in unprecedented detail. The advance paves the way for new work aimed at developing magnetic nanoparticles for use in applications from drug delivery to sensor technologies.

“Self-assembling magnetic nanoparticles, or MNPs, have a lot of desirable properties,” says Yaroslava Yingling, corresponding author of a paper on the work and a Distinguished Professor of Materials Science and Engineering at [NC State](#). “But it has been challenging to study them, because computational models have struggled to account for all of the forces that can influence these materials. MNPs are subject to a complicated interplay between external magnetic fields and van der Waals, electrostatic, dipolar, steric, and hydrodynamic interactions.”

Many applications of MNPs require an understanding of how the nanoparticles will behave in complex environments, such as using MNPs to deliver a specific protein or drug molecule to a targeted cancer affected cell using external magnetic fields. In these cases, it is important to be able to accurately model how MNPs will respond to different chemical environments. Previous computational modeling techniques that looked at MNPs were unable to account for all of the chemical interactions MNPs experience in a given colloidal or biological environment, instead focusing primarily on physical interactions.

“Those chemical interactions can play an important role in the functionality of the MNPs and how they respond to their environment,” says Akhlak Ul-Mahmood, first author of the paper and a Ph.D. student at NC State. “And detailed computational modeling of MNPs is important because models offer an efficient path for us to engineer MNPs for specific applications.

“That’s why we’ve developed a method that accounts for all of these interactions, and

created open-source software that the materials science community can use to implement it.”

“We’re optimistic that this will facilitate significant new research on multi-functional MNPs,” Yingling says.

To demonstrate the accuracy of the new tool, the researchers focused on oleic acid ligand-functionalized magnetite nanoparticles, which have already been studied and are well-understood.

“We found that our tool’s predictions of the behavior and properties of these nanoparticles was consistent with what we know about these nanoparticles based on experimental observation,” Mahmood says.

What’s more, the model also offered new insights into the behavior of these MNPs during self-assembly.

“We think the demonstration not only shows that our tool works, but highlights the additional value that it can provide in terms of helping us understand how best to engineer these materials in order to leverage their properties,” Yingling says.

The paper, “All-Atom Simulation Method for Zeeman Alignment and Dipolar Assembly of Magnetic Nanoparticles,” is published in the [Journal of Chemical Theory and Computation](#). The work was done in collaboration with the experimental group of Joe Tracy, a professor of materials science and engineering at NC State, and with support from the National Science Foundation, under grant number CMMI-1763025.

Read the [original article](#) on North Carolina State University.