

Physicists to study attractive and repulsive forces crucial in designing nano-machines

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Measuring only around one-tenth of a millimeter, the tiny ball seen in the image is pulled toward a smooth plate (unseen but positioned above the ball in this configuration), in response to the energy fluctuations in the vacuum of empty space. The attraction between the ball and the plate is the Casimir effect. Credit: U. Mohideen, UC Riverside.

The Casimir force, also known as the Casimir effect, is typified by the small attractive force that acts between two close parallel uncharged conducting plates. Today, this force has become an interdisciplinary subject of study, playing an important role in condensed matter physics, quantum field theory, atomic and molecular physics, gravitation and cosmology, and mathematical physics. Most recently the Casimir force has been applied to nanotechnology.



Now, to study this force, UC Riverside physicists have received funding of \$1.6 million for two years from the Defense Advanced Research Projects Agency (DARPA), the central research and development office for the U.S. Department of Defense, through the Department of the Navy, Space and Naval Warfare Systems Command (SPAWAR).

Grant recipients, Umar Mohideen and Roya Zandi of the Department of Physics and Astronomy, will conduct experimental and theoretical research on ways to minimize the attractive, or enhance the repulsive, Casimir force between objects—a necessary step in designing extremely small machines.

In the typical geometry of two close parallel uncharged conducting plates (or a sphere and a plate), the Casimir force is attractive. But in other situations, the force can be repulsive, depending on the materials involved or their configuration.

May the force be no hindrance

Today's advances in nanofabrication include the manufacture of microand nano-machines with moving parts separated by distances less than a micron (a micron is a millionth of a meter; a single strand of hair is approximately 100 microns). Because the distances are extremely small, the Casimir force needs to be considered in the design and function of the micro/nano-machines for efficient operation.

"The Casimir force, which is usually attractive, is also large at short separation distances between objects," explained Mohideen, a professor of physics and the principal investigator of the grant. "It severely limits and constrains the easy and efficient functioning of nano- and micromachines. To allow more novel designs of micro-machines, engineers will first need to decrease the Casimir force. One approach we will use in the lab is to use different material coatings to substantially reduce the



Casimir force. Another approach is to use specialized coatings to bring about a repulsive Casimir force."

Joining forces for the project

Mohideen is in charge of the experimental section of the research. Zandi, the co-principal investigator of the grant, will be joined by Mehran Kardar, a professor of physics at the Massachusetts Institute of Technology (MIT), and Thorsten Emig, a physicist at the University of Cologne, Germany, in overseeing the theoretical section of the research. Giuseppe Bimonte, a physicist who will visit UCR from the Università di Napoli Federico II, Italy, also will contribute to the theoretical research. They will be joined by four postdoctoral researchers at UCR and one student at MIT. All experiments will be conducted at UCR.

In book form the force

Mohideen has coauthored a book on the Casimir force along with colleagues at North-West Technical University, St. Petersburg, Russia; the University of Leipzig, Germany; and "Scientific Instruments," Moscow, Russia.

Titled <u>Advances in the Casimir Effect</u>, the book is part of the "International Series of Monographs on Physics," a very selective publication list from Oxford University Press.

"The field has undergone an extraordinary phase of growth in the last decade, with many ideas initiated by the co-authors," Mohideen said. "By summarizing all the recent developments, this book will serve as a launching pad for the anticipated rapid growth of the field in the future."

He and his fellow-coauthors took two and a half years to write the book



of approximately 750 pages. The book covers a wide range of diverse topics as well as many subdisciplines of physics, for example, quantum field theory, <u>condensed matter</u> physics, atomic and molecular physics, gravitation and cosmology, mathematical physics and nanotechnology.

"The applications of the Casimir force in nanotechnology are not covered in the existing books because these books were published before the technological relevance was appreciated," Mohideen said.

Intended for all physicists working on different manifestations of vacuum oscillations, as well as applied physicists, the book can be used, too, by advanced undergraduate and graduate students who are beginning work on van der Waals forces (which act between molecules), the Casimir force or related subjects.

"A unique feature of our book is that it presents both experiment and theory, including their mutual influence," Mohideen said.

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