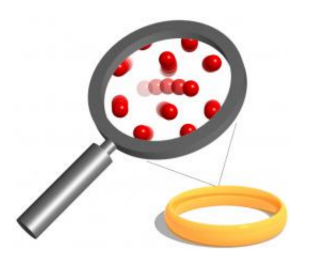


Under Observation -- Restless Atoms Cause Materials to Age

September 14 2009



To the naked eye, a wedding ring shows no traces of its "internal unrest". At the atomic level, however, it's a stormy affair, with billions of atoms changing position every second.

(PhysOrg.com) -- Atoms have the habit of jumping through solids - a practice that physicists have recently been able to follow for the first time using a brand new method. This scientific advance was made possible thanks to the utilisation of cutting-edge X-ray sources, known as electron synchrotrons. The detailed findings of the project, backed by the Austrian Science Fund, were recently published in the prestigious journal *Nature Materials*. The work unlocks new potential for the study of material ageing processes at the atomic level.



Now and then, things can get pretty "wild" in solids. For example, billions of atoms in a gold ring can shift position every second. However, it is not just ordinary people who cannot see the atoms jumping around physicists too have long been unable to witness this process for themselves. However, there is one very good reason in particular why scientists should want to change all that. The restlessness of atoms is responsible for ageing, and therefore the loss of specific material properties.

Scientific understanding of atomic movement has now been significantly enhanced. A team of researchers from the Faculty of Physics at the University of Vienna have pioneered a method to directly track atoms as they jump through solids. To achieve this breakthrough, the team applied state-of-the-art technology in the form of the <u>European</u> <u>Synchrotron Radiation Facility</u> in Grenoble, France, which creates special X-rays of exceptional intensity and quality. These X-rays - which can at present only be generated at three research facilities worldwide allowed the researchers to observe the movement of atoms in a copper/gold alloy.

Twice the Jump Rate

The scientists discovered how far and in what directions atoms jump, and how this movement is affected by temperature. Team member Mag. Michael Leitner explains: "Our investigations have shown that, at a temperature of 270 degrees Celsius, atoms change position in the <u>crystal</u> <u>lattice</u> about once per hour. But that's not all. If we increase the temperature by just 10 degrees Celsius, the jump rate of the atoms doubles. And, of course, the same happens in reverse - if the temperature drops by 10 degrees, the atoms only jump half as often."

In the future, the recently accomplished experiment will serve as a basis for the measurement of atomic movement in numerous, technically



important metallic systems. This is an important first step in understanding the ageing processes of materials, which is due to the internal unrest of atoms. For example, to ensure that a car engine does not wear and that a computer can function properly, foreign atoms need to be allocated to specific positions under controlled production conditions, usually at high temperatures. Unfortunately, these <u>atoms</u> also tend to leave their "allocated" positions quickly when exposed to high temperatures and, as a result, the materials lose their desired properties.

The Means are the End

Quite apart from the findings on atomic movement yielded by the experiment, the very implementation of the project itself is a major achievement. Indeed, it was only the ingenious use of various filters that enabled the scientists to extract special "coherent" X-rays from the synchrotron. This alone constitutes an enormous advance in the Vienna-based physics team's field of research. Mag. Leitner: "Work is currently underway to enhance the quality of X-rays even further. For example, the European X-ray Free-Electron-Laser is being built in Hamburg, Germany. This laser will open up a whole range of new and exciting possibilities."

The European X-ray Laser is to be used for applications well beyond the investigation of materials. It will also be a unique tool in the study of structures in vital substances such as proteins. Although the use of "coherent" X-rays is still in its infancy, the FWF-supported project has already taken an important step towards their universal application - placing Austrian scientists at the forefront of scientific progress.

<u>More information:</u> "Atomic diffusion studied with coherent X-rays" M. Leitner, B. Sepiol, L. Stadler, B. Pfau & G. Vogl. <u>Nature Materials</u> 8, 717 - 720 (2009), <u>DOI: 10.1038/nmat2506</u>



Provided by University of Vienna (<u>news</u> : <u>web</u>)

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