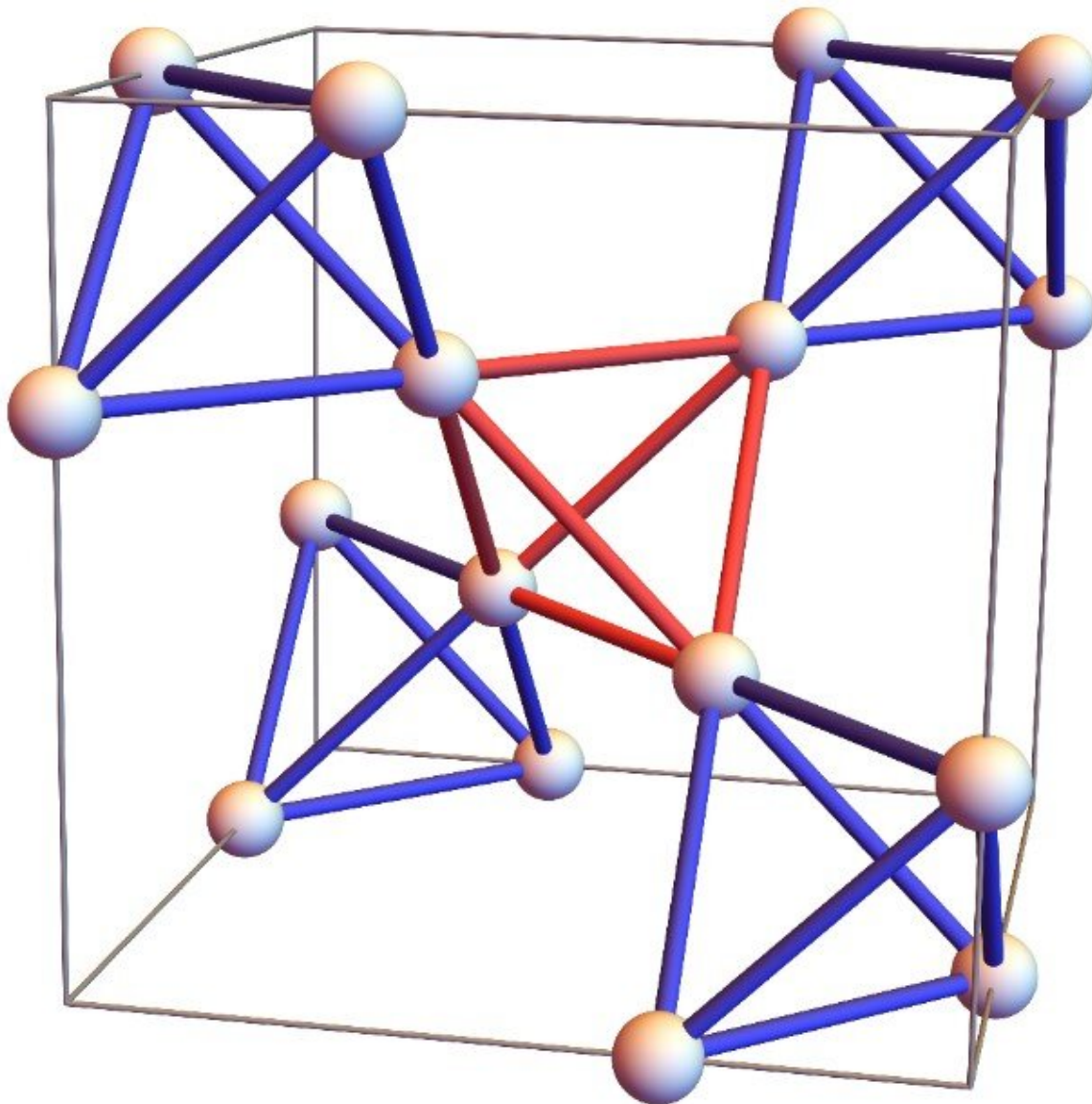


Man versus machine: Can AI do science?

January 14 2020, by Dani Ellenby



The pyrochlore crystal structure contains magnetic atoms, which are arranged to form a lattice of tetrahedral shapes, joined at each corner. Credit: Theory of Quantum Matter Unit, OIST

Over the last few decades, machine learning has revolutionized many sectors of society, with machines learning to drive cars, identify tumors and play chess—often surpassing their human counterparts.

Now, a team of scientists based at the Okinawa Institute of Science and Technology Graduate University (OIST), the University of Munich and the CNRS at the University of Bordeaux have shown that [machines](#) can also beat theoretical physicists at their own game, solving [complex problems](#) just as accurately as scientists, but considerably faster.

In the study, recently published in *Physical Review B*, a machine learned to identify unusual magnetic phases in a model of pyrochlore—a naturally-occurring mineral with a tetrahedral lattice structure. Remarkably, when using the machine, solving the problem took only a few weeks, whereas previously the OIST scientists needed six years.

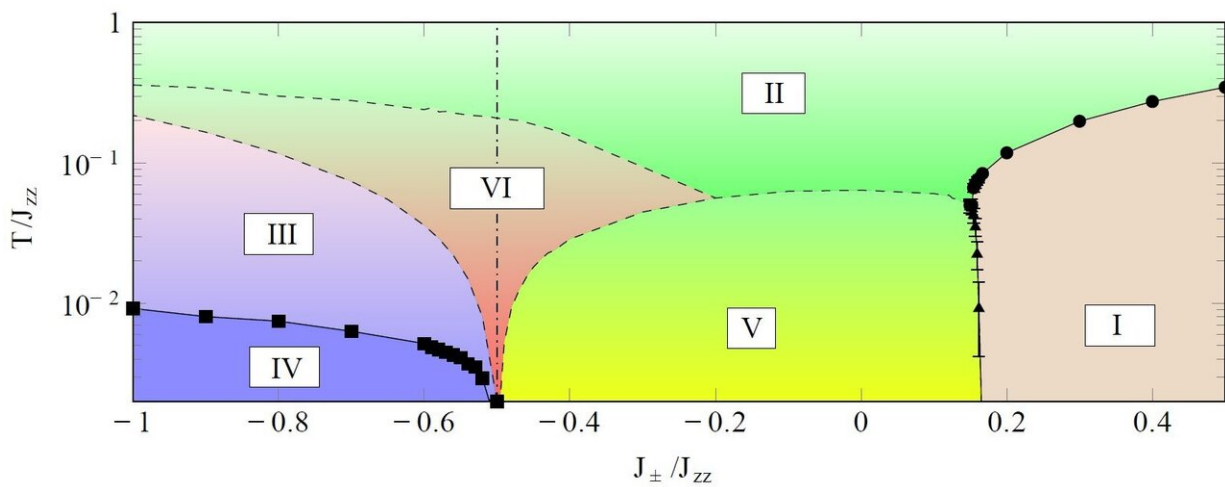
"This feels like a really significant step," said Professor Nic Shannon, who leads the Theory of Quantum Matter (TQM) Unit at OIST.

"Computers are now able to carry out science in a very meaningful way and tackle problems that have long frustrated scientists."

The Source of Frustration

In all magnets, every atom is associated with a tiny magnetic moment—also known as "[spin](#)." In conventional magnets, like the ones that stick to fridges, all the spins are ordered so that they point in the same direction, resulting in a strong magnetic field. This order is like the

way atoms order in a solid material.



The phase diagram produced by the Theory of Quantum Matter unit at OIST, showing all the different magnetic phases that exist in the simplest model on a pyrochlore lattice. Phase III, VI and V are spin liquids. Credit: Image reproduced with permission of the American Physical Society from Phys. Rev. X, 2017, 7, 041057

But just as matter can exist in different phases—solid, liquid and gas—so too can magnetic substances. The TQM unit is interested in more unusual magnetic phases called "spin liquids", which could have uses in quantum computation. In spin liquids, there are competing, or "frustrated" interactions between the spins, so instead of ordering, the spins continuously fluctuate in direction—similar to the disorder seen in liquid phases of matter.

Previously, the TQM unit set out to establish which different types of spin liquid could exist in frustrated pyrochlore magnets. They constructed a [phase diagram](#), which showed how different phases could

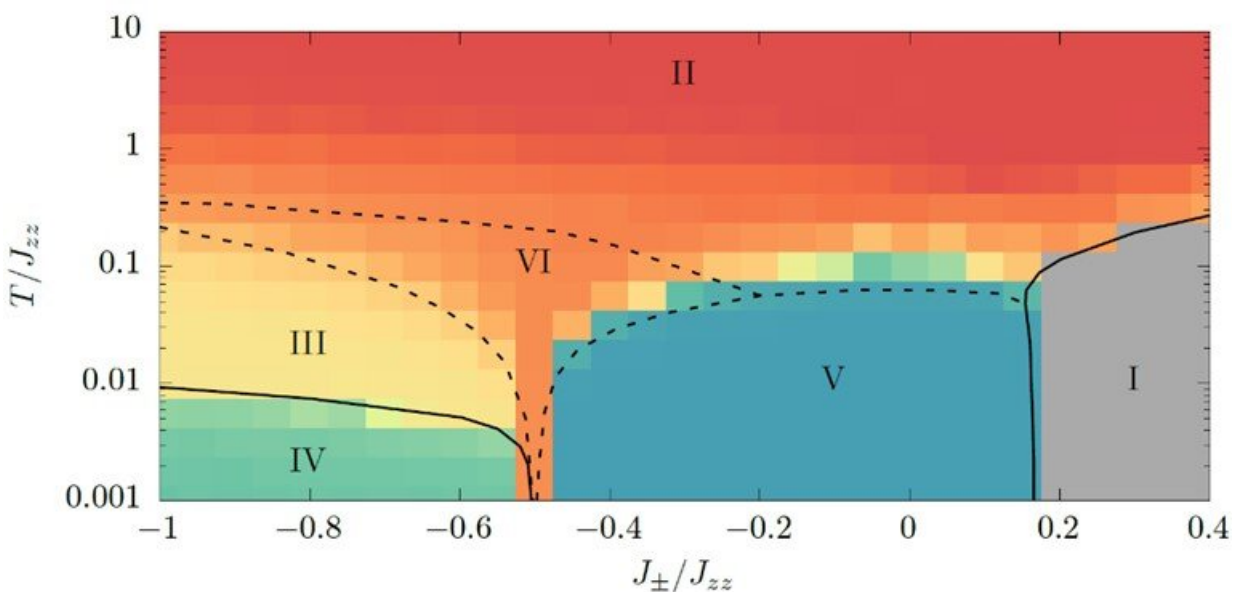
occur when the spins interacted in different ways as the temperature changed, with their findings published in Physical Review X in 2017.

But piecing together the phase diagram and identifying the rules governing the interactions between spins in each phase was an arduous process.

"These magnets are quite literally frustrating," joked Prof. Shannon. "Even the simplest model on a pyrochlore lattice took our team years to solve."

Enter the machines

With increasing advances in [machine learning](#), the TQM unit were curious as to whether machines could solve such a complex problem.



The phase diagram reproduced by the machine. For comparison, the phase boundaries previously determined by the scientists without the machine have

been drawn over the top. Credit: Image reproduced with permission of the American Physical Society from Phys. Rev. B, 2019, 100, 174408

"To be honest, I was fairly sure that the machine would fail," said Prof. Shannon. "This is the first time I've been shocked by a result—I've been surprised, I've been happy, but never shocked."

The OIST scientists teamed up with machine learning experts from the University of Munich, led by Professor Lode Pollet, who had developed a "tensorial kernel"—a way of representing spin configurations in a computer. The scientists used the tensorial kernel to equip a "support vector machine", which is able to categorize complex data into different groups.

"The advantage of this type of machine is that unlike other support vector machines, it doesn't require any prior training and it isn't a black box—the results can be interpreted. The data are not only classified into groups; you can also interrogate the machine to see how it made its final decision and learn about the distinct properties of each group," said Dr. Ludovic Jaubert, a CNRS researcher at the University of Bordeaux.

The Munich scientists fed the machine a quarter of a million spin configurations generated by the OIST supercomputer simulations of the pyrochlore model. Without any information about which phases were present, the machine successfully managed to reproduce an identical version of the phase diagram.

Importantly, when the scientists deciphered the "decision function" which the machine had constructed to classify different types of spin liquid, they found that the computer had also independently figured out the exact mathematical equations that exemplified each phase—with the

whole process taking a matter of weeks.

"Most of this time was human time, so further speed ups are still possible," said Prof. Pollet. "Based on what we now know, the machine could solve the problem in a day."

"We are thrilled by the success of the machine, which could have huge implications for theoretical physics," added Prof. Shannon. "The next step will be to give the machine an even more difficult problem, that humans haven't managed to solve yet, and see whether the machine can do better."

More information: Jonas Greitemann et al, Identification of emergent constraints and hidden order in frustrated magnets using tensorial kernel methods of machine learning, *Physical Review B* (2019). [DOI: 10.1103/PhysRevB.100.174408](https://doi.org/10.1103/PhysRevB.100.174408)

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