

## Materials made of self-spinning particles

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Credit: Leiden Institute of Physics

Matter is either gas, liquid or solid based on how its molecules respond to temperature and pressure. But what if the building blocks are self-



spinning particles instead of ordinary molecules? Theoretical physicists found out what determines the phase of those artificial materials. The research has been reported in *PNAS*.

When water reaches 100 °C, it transitions to a <u>gas phase</u>, at least at sea level. Removing air pressure causes water to boil at colder temperatures. It is clear that materials made up of ordinary molecules take on a phase depending on temperature and pressure. Leiden theoretical physicist Prof. Vincenzo Vitelli wondered what would happen if materials had selfspinning dimers as <u>building blocks</u> instead.

## Simulation

To this end, first authors Benny van Zuiden and Jayson Paulose simulated self-spinning dimers in silico and studied how they organize themselves. By applying a gradually increasing pressure on them, they saw the system change from an ordered state to a very chaotic state.

The figure below (left) shows a beautifully ordered state, with dimers neatly forming a triangular crystal lattice. Moreover, the relative orientation of nearby particles are locked as they spin.

At right, the concentration is so high that the system gets stuck in a glassy phase. Remarkably, there is a <u>liquid phase</u> in between. Usually, a substance becomes more solid as its density increases. Here, the opposite happens.





Credit: Leiden Institute of Physics

## Liquid

So how can there be a <u>liquid state</u>? With low density, the dimers have plenty of room to move as they wish and stay in sync, like a group of stage dancers. When the stage is too small, dancers will bump in to each other and move chaotically, as particles in a <u>liquid</u>. However, if the stage gets so tiny that the dancers are unable to move, they get stuck in a disordered configuration reminiscent of a glass.

**More information:** Benjamin C. van Zuiden et al. Spatiotemporal order and emergent edge currents in active spinner materials, *Proceedings of the National Academy of Sciences* (2016). DOI: 10.1073/pnas.1609572113

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