Sand is a fascinating material. It can flow and be poured like a liquid, but retains many of the properties of solids, clogging pipes or forming sand dunes. The behavior of collections of small particles like sand is known as granular physics, and is an immensely important field for the handling and transport of the wide range of granular materials out there like grains, rice, powders and the vast amounts of sand used in the construction industry.

A key conundrum of this branch of physics is the sheer numbers involved. Grains interact via simple, Newtonian mechanics, but because so many particles are interacting at once, there is an emergent complexity of flow behavior that cannot yet be explained by simple equations. Scientists are thus not only looking for better theoretical models to explain granular behavior, but convenient "model systems" that can be handled and tuned in the lab to give insights into how the microscopic structure of granular materials gives rise to their macroscopic properties.

A team led by Assistant Professor Marie Tani and Professor Rei Kurita of Tokyo Metropolitan University has studied the properties of mixtures of silicone-coated "magic sand," a popular kids' toy, and normal sand. Silicone-coated sand particles were found to interact only with each other and not with other sand particles. The team discovered that adding silicone-coated sand beyond a certain threshold leads to an abrupt change in clustering and rigidity, a potential way to tune the flow of granular materials for industry.

The researchers have been studying what happens to sand when it gets wet. It is well known that beach sand, for example, behaves completely differently; sand castles are tricky to build when the sand is dry. This behavior is largely due to the formation of "bridges" of liquid between particles, known as capillary bridges, strongly tying grains together to form load-bearing structures. However, homogeneous wet sand is notoriously hard to prepare in the lab; it's hard to mix evenly and dries very quickly.

To overcome this issue, the researchers used "magic sand," hydrophobic sand particles coated in silicone oil, commonly available in kids' toys. The team found that not only do "magic sand" grains strongly attract each other via thin strands of oil, but it does not interact with normal sand, simply bumping into it like dry grains. By mixing "magic sand" and normal sand in different ratios, the team could freely study how wet sand behaves down to even the smallest liquid fractions, where only some grains are connected via capillary bridges.

Using three independent methods involving sieving,
measuring density and forming stable mounds of sand, they found that the mechanical properties of the mixture changes drastically when the fraction of magic sand to normal sand exceeds 20%. This agreed with findings from percolation theory, which governs how connections between particles span space without any breakages, letting the sand mixture behave in a significantly more solid-like way and bear its own weight. This behavior is known for polymer gels, and helps unify theoretical approaches applied to completely different materials.

The team’s mixtures also exhibits mechanical properties that can be easily modified. Importantly, the method provides a new, convenient, accurate and informative way to explore granular physics, and may become the new default for scientists in future investigations.


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