RAEVSCHI, S., TIGYNEANU, I. et al. Self-organized and self-propelled aero-GaN with dual hydrophilichydrophobic behavior. In: Nano Energy. 2019, 56, pp. 759-769. ISSN 2211-2855.

Nature utilizes hydrophilic-hydrophobic biomolecular entities to perform self-organized structural and functional tasks, including the formation of cellular compartments and motion, separation of chemicals or self-healing properties in a highly energy efficient manner. So far, no inorganic artificial micro/nanostructure units are known that self-organize and mimic such functions just by adding liquid. Here we develop the first <u>nanomaterial</u> exhibiting hydrophobic wetting and <u>hydrophilic</u> dewetting. Consisting of <u>gallium nitride</u> nanoscopically thin membranes shaped as hollow microtetrapods, which we term *aerogalnite* (AGaN), the nanomaterial is extremely porous, mechanically flexible, stretchable, and exhibits <u>hydrophilicity</u> under tension and <u>hydrophobicity</u> when compressed against water. Self-assembling the AGaN tetrapods on water enabled us to develop self-healing waterproof rafts carrying <u>liquid droplets</u> 500-times as heavy as rafts, and to demonstrate self-propelled liquid marbles exhibiting velocity of rotation as high as 750 rot/min. The specific force of the detachment of AGaN from the water surface was experimentally determined equal to 35 mN/cm². The new developed material aerogalnite and its peculiar characteristics are promising for applications in sensorics, <u>microfluidic devices</u> and microrobotics.