**Synthesis of 2D materials using liquid metal solvents**

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Most metals feature an atomically-thin oxide layer at the metal air interface.[1] This also applies to liquid metals including molten tin, indium, gallium and their alloys. In many cases this oxide layer grows in a self-limiting reaction providing a pathway towards atomically-thin, two-dimensional materials.[2] This talk will discuss different liquid metal-based synthesis strategies for 2D materials and will highlight how large area ultrathin sheets can be isolated form the liquid metal interface. Interestingly, liquid metal-based synthesis strategies allow the isolation of atomically-thin nanosheets of non-stratified materials, providing an opportunity for drastically increasing the number of accessible 2D materials.[2] A variety of liquid metal derived materials will be discussed in this talk, including metal oxides,[2, 3] chalcogenides,[4] nitrides and phosphates[5]. The developed materials are ideally suited for a variety of applications including in electronics, piezotronics and catalysis.

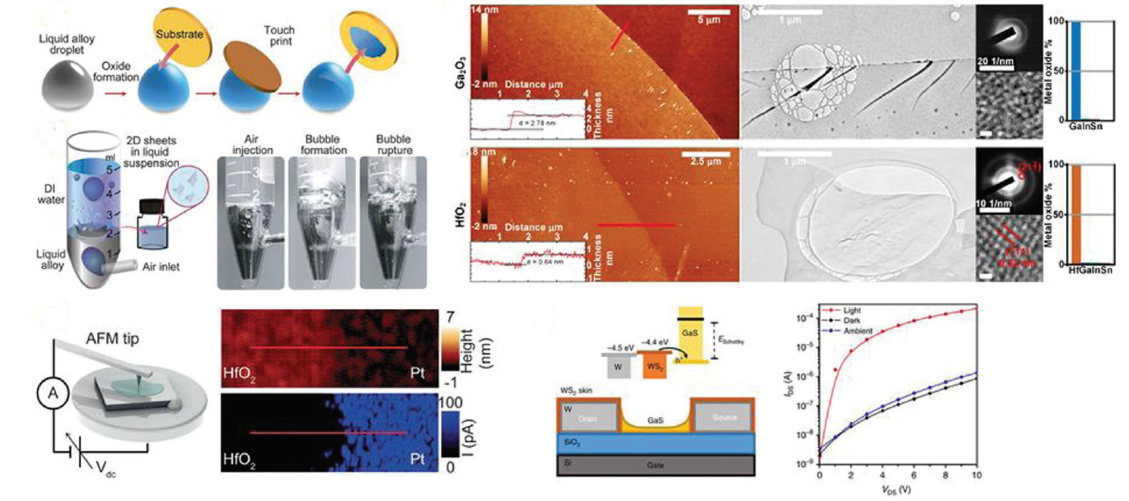


Figure 1: Overview of liquid metal synthesis approaches, AFM and TEM characterizations of isolated sheets and evaluation of their electronic properties.

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