

Docket #: S19-142

High performance, 2D materials device fabrication for flexible electronics

Stanford researchers have developed a high performance, 2D material, staggered top-gate architecture, embedded contact, flexible electronic device. Previous 2D material device performance has been limited by coplanar architecture, and/or degradation from process residue. This invention addresses past design and fabrication challenges: the 2D material is grown via Chemical Vapor Deposition on a rigid substrate, and then contacts are deposited and patterned before the entire stack is transferred using DI water to a flexible substrate. (Figure 1.)

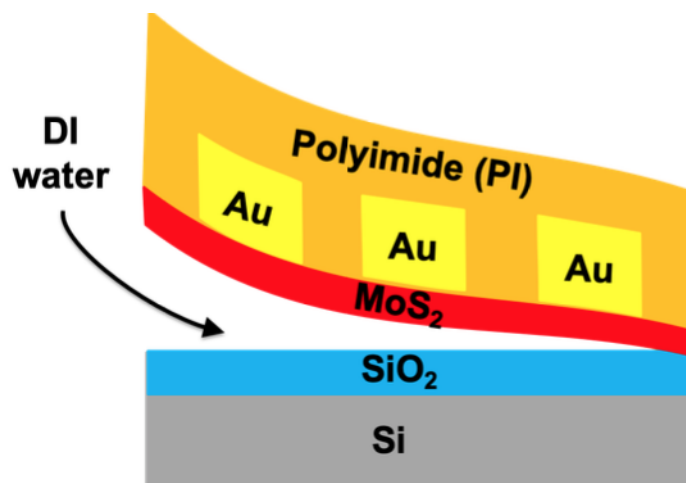


Figure 1 2D material device approach

Embedding the contacts and directly coating the flexible substrate on top minimizes damage of the 2D material during the transfer process. The 2D material can also be passivated immediately after the transfer, further minimizing surface contamination. The top surface of the released flexible substrate is perfectly flat as is the 2D material/growth substrate's interface, and all previously patterned 3D layers are embedded within the polymer substrate. The planar device topography is optimal for

ultrathin device stacks consisting only of a few atoms (e.g., vertical RRAM). Advanced lithography techniques can be used to pattern transistors with small channel lengths down to 50 nm on the planar, rigid substrate. This method makes it possible to fabricate high performance, field-effect transistors in staggered top-gate architecture with gated contact areas.

Stage of Development - Proof of Concept

Researchers in the Pop lab at Stanford have fabricated top-gate staggered MoS₂ FET prototypes down to 50 nm channel length, and flexible RRAM. Flexible FETs with CVD-grown MoS₂ on 6 μm thick polyimide have achieved:

Field-effect mobility up to $\approx 53 \text{ cm}^2\text{V}^{-1}\text{s}^{-1}$

$I_{D,on} \approx 630 \text{ } \mu\text{A}/\mu\text{m}$

The Pop lab is working on first circuits using the technology, and radiofrequency operation optimization by introducing further fabrication/patterning steps before the transfer. Future plans include sensors and optoelectronics devices.

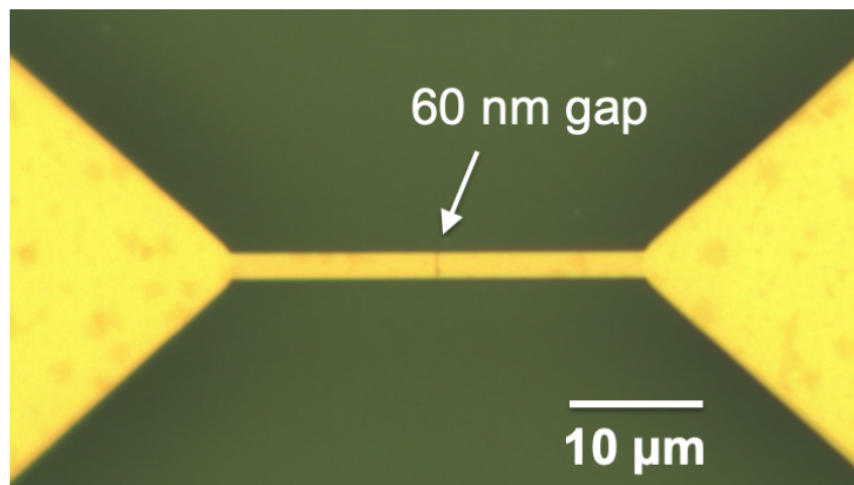


Figure 2 Short Channel Top-Gated Staggered MoS₂ FETs

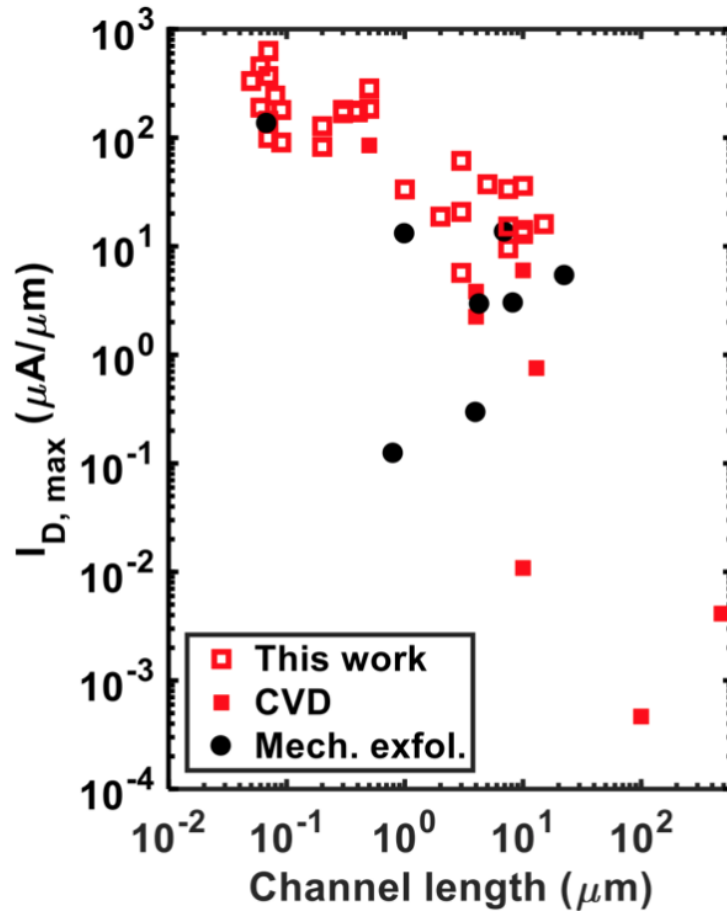


Figure 3 Flexible MoS₂ Devices Benchmarking

Applications

- Flexible and lightweight electronics (field-effect transistors, memory)
- Wearable and electronic "skin" for healthcare and other wearables
- Food packaging / flexible RFID
- Flexible displays and optoelectronics such as photodetectors, and other light-emitting devices
- Flexible sensors: mechanical sensors for strain, chemical sensors for gas, ions or biological and biomedical applications

Advantages

- High performance and flexible:

- Highest $I_{D,on}$? 630 $\mu\text{A}/\mu\text{m}$ (similar to highest reported on rigid substrates: C. J. McClellan et al., DRC 2017)
- Shortest channel for flexible MoS_2 FETs with 50 nm length
- Up to 3.3x higher $I_{D,on}$ for CVD MoS_2 at the same channel length (500 nm)
- Up to 4.6x higher $I_{D,on}$ than other short-channel MoS_2 FETs (?60-70 nm)
- Up to 2.4x higher mobility than flexible CVD MoS_2 FETs (?53 $\text{cm}^2\text{V}^{-1}\text{s}^{-1}$)
- Down-scalable potential (for ultra-thin gate dielectrics) - faster, lower power consumption, and more components per chip.

Publications

- Daus, A. et al. Nature Electronics (2021) [High-performance flexible nanoscale transistors based on transition metal dichalcogenides](#)
- Myers, A. [Stanford researchers develop new manufacturing technique for flexible electronics](#) Stanford News. June 17, 2021.
- Daus, Alwin, et al., "Flexible Top-Gated Monolayer MoS_2 Transistors with High Mobility," from Materials Research Society and IEEE Electron Devices Society *77th Device Research Conference*, (25 June 2019).
- Daus, Alwin, et al., "Flexible Electronics Enabled by Direct Transfer of Two-Dimensional Transition Metal Dichalcogenides with Contacts," from Materials Research Society *2020 Spring Meeting*, (17 April 2020).

Patents

- Issued: [11,908,690 \(USA\)](#)

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