Hydrogen Storage on Graphene

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Outline

- Introduction to Hydrogen Storage
- Epitaxial Graphene
- Hydrogen Storage by Corrugation
- Hydrogen Storage by Functionalization



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Hydrogen & energy

As a fuel, hydrogen has advantages:

- high energy-to-mass ratio
- $H_2 + 1/2 O_2 \rightarrow H_2O$ $\Delta H = -2.96eV$
- Non-toxic and "clean" (product = water)
- renewable

However, hydrogen is NOT an energy source: it must be produced e.g. by electrolysis, needing +2.96 eV, with zero balance with respect to energy production.



Hydrogen fuel cell



Hydrogen-fuelled vehicles







Hydrogen Storage

| A CONTRACT | to the second se | | | | | |
|-----------------------|--|---|------------------------|--------------------|----------------------------|------------------|
| Liquid hydrogen | Cryo- adsorption | Interstitial metal hydride | Compressed hydrogen | Alanate | Salt-like metal hydride | Water |
| LH2 | Activated carbon | Laves Phase Comp./ FeTiH _x / LaNi ₅ H _x | CGH2 | NaAlH ₄ | MgH ₂ | H ₂ O |
| 100 mat.wt% | 6.5 mat.wt% | 2 mat.wt% | 100 mat.wt% | 5.5 mat.wt% | 7.5 mat.wt% | 11 mat.wt% |
| Operating temperature | | | | | | |
| -253°C | > -200°C | 0 - 30°C | 25°C | 70 - 170°C | 330°C | >> 1000°C |

Targets for **transport applications** not reached yet:

 $\rho_{\rm m}$ > 5.5 wt%

 $\rho_{\rm V}$ > 50 kg H₂ /m³

 $P_{eq} \approx 1 bar at T < 100°C$

Compressed H₂:

High pressure and heavy container to support such pressure

Solid State:

Physisorption Chemisorption

Liquid H₂:

Liquefation needs energy and consumes more than 20% of the recoverable energy



Graphene for hydrogen storage

- Graphene is lightweight, inexpensive, robust, chemically stable
- Large surface area (~ 2600 m²/g)
- Functionalized graphene has been predicted to adsorb up to 9 wt% of hydrogen



Yang et al., PRB 79 (2009) 075431



H storage in graphene



♦ Molecular hydrogen chemi(de)sorption has high barrier (theoretical estimate ~eV) \Rightarrow chemisorbed H is stable for transportation etc, but catalytic mechanisms are necessary in the loading-release phases



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What is Graphene?

A SINGLE layer of carbon atoms!

The atoms are arranged in a honeycomb lattice composed of two intertwined equivalent sublattices.





3C-SiC

Graphene growth on SiC

Graphene or thin graphite films form on SiC surfaces upon annealing at high temperatures as a result of SiC decomposition.



6H-SiC



Bilayer of Si-C tetrahedra

4H-SiC

Graphene: Ordered stacking Si(0001) face -> Good thickness control Graphene:

Rotational disorder $C(000\overline{1})$ face \rightarrow Poor thickness control

Graphene growth on SiC(0001)







Buffer Layer

CNRNANO

Topologically identical atomic carbon structure as graphene. Does not have the electronic band structure of graphene due to periodic sp³ C-Si bonds.



F. Varchon, et al., PRB 77, 235412 (2008).



F. Varchon, et al., PRB 77, 235412 (2008).

Superstructure of both the buffer layer and monolayer graphene on the Si face from the periodic interaction with the substrate.



Buffer Layer



S. Goler *et al.*: Carbon **51**, 249 (2013).





Monolayer Graphene



S. Goler et al.





$6\sqrt{3x6}\sqrt{3}$ -Superstructure





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30 nm, 1V, 100 pA



ML: Micro-Raman



4μm

Spectrum from 12um x 12um area SiC background subtracted Integrated intensity of 2D peak Bright = ML graphene

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Graphene Curvature

 Exploit graphene curvature for hydrogen storage at room temperature and pressure



V. Tozzini and V. Pellegrini: J. Phys. Chem. C 115, 25523 (2011).



Graphene Curvature

- Exploit graphene curvature for hydrogen storage at room temperature and pressure
- The hydrogen binding energy on graphene is strongly dependent on local curvature and it is larger on convex parts



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V. Tozzini and V. Pellegrini: J. Phys. Chem. C 115, 25523 (2011).



Graphene Curvature

- Exploit graphene curvature for hydrogen storage at room temperature and pressure
- The hydrogen binding energy on graphene is strongly dependent on local curvature and it is larger on convex parts
- Atomic hydrogen spontaneously sticks on convex parts; inverting curvature H is expelled



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V. Tozzini and V. Pellegrini: J. Phys. Chem. C 115, 25523 (2011).



H-dimers and tetramers



Para-dimer

Ortho-dimer

Tetramer

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RMS roughness

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S. Goler et al.





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In collaboration with M. Takamura, S. Tanabe, H. Hibino **NTT** Basic Research Laboratories, Atsugi, Japan

ONTT Basic Research Laboratories, Ausugi, Japan



Functionalized Graphene

- Functionalized graphene has been predicted to adsorb up to 9 wt% of hydrogen
- Modify graphene with various chemical species, such as calcium or transition metals (Titanium)



(c)

Lee et al., Nano Lett. 10 (2010) 793

Durgen et al., PRB 77 (2007) 085405



Titanium on graphene





ML graphene on SiC(0001) with reconstruction

After deposition of Ti at RT

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T. Mashoff et al.



Titanium island growth



6% Coverage



16% Coverage



29% Coverage



53% Coverage



79% Coverage





Thermal desorption spectroscopy

- Deposition of different amounts of Titanium
- Offering Hydrogen (D₂)
- (1x10⁻⁷ mbar for 5 min)
- Heating sample with constant rate (10K/s) up to 550° C
- Measuring masssensitive desorption with a mass spectrometer

Spectra for different Ti-coverages





TDS peak intensity

Peak fitting



All curves could be fitted nicely with 2 peaks at 211C and 288 C



Conclusions

- Graphene is a promising material for hydrogen storage
- Curvature-dependent adsorption and desorption of hydrogen
 - reusable hydrogen storage devices that do not depend on temperature or pressure changes.
- Graphene functionalized by Ti:
 - Stability of hydrogen binding at room temperature
 - Hydrogen desorbes at moderate temperatures

