

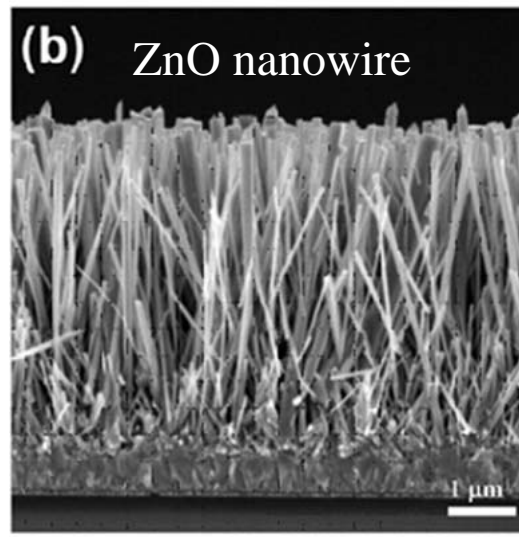
# Nanomaterials on energy applications

# Advantages of nanomaterials

Very large difference in physical and chemical properties when the sizes of materials were down to nanoscale.

Advantages :

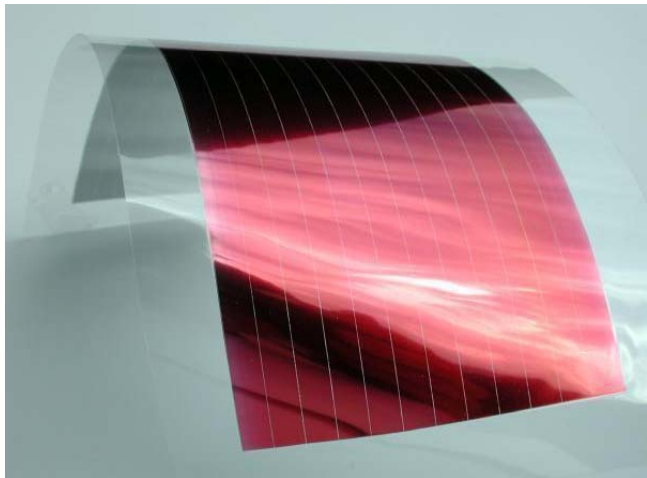
1. Large surface area
2. High reactivity
3. Lower cost



Wu, J. J., et al., Appl. Phys. Lett. 2007, 91, 093117

# Nanomaterials on energy applications

**Solar cell**

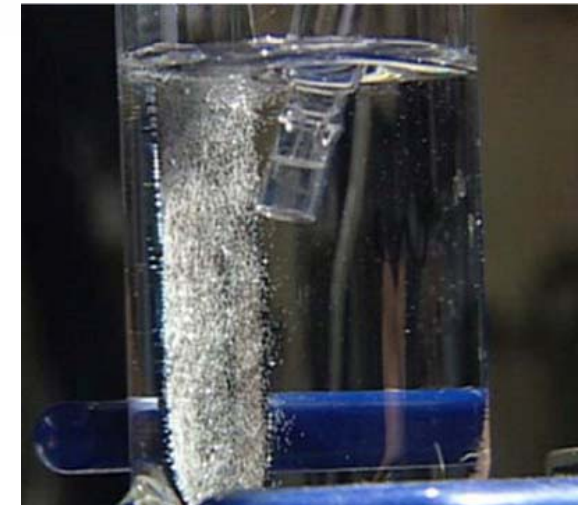


**Fuel Cell**



[http://www.chenyo.com/sitebuilder/page2.php  
?view=preview&image=17&category=3](http://www.chenyo.com/sitebuilder/page2.php?view=preview&image=17&category=3)

**Water Splitting**



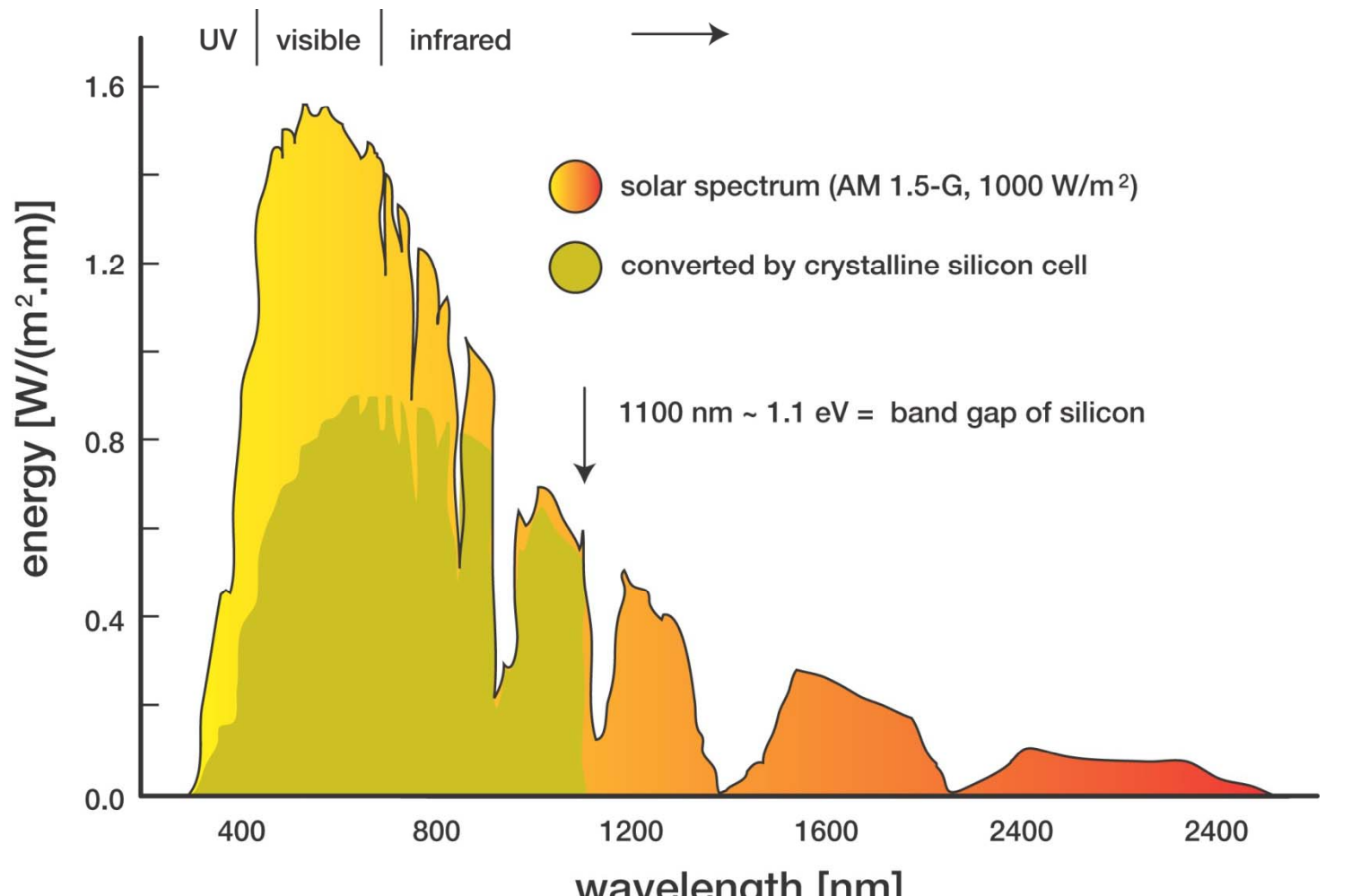
*News Release issued by MIT News Office on July 31, 2008)*

# Plug into the Sun

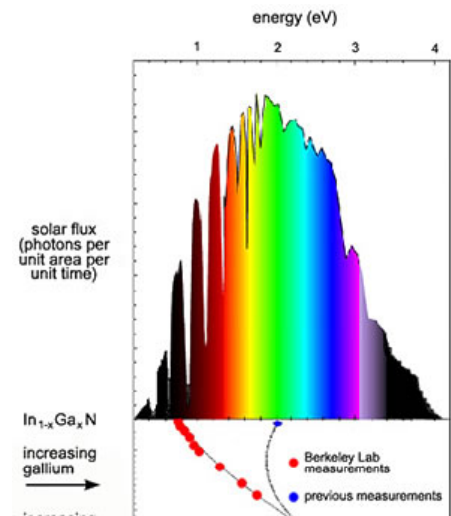
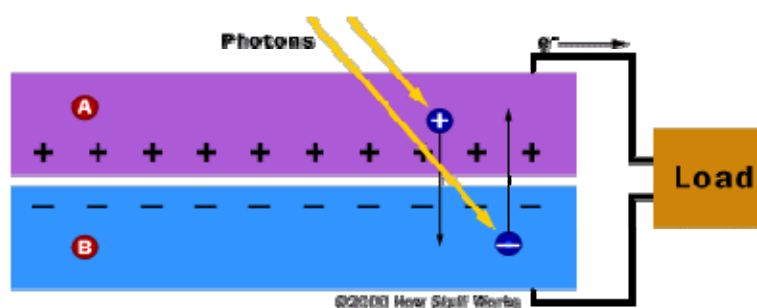
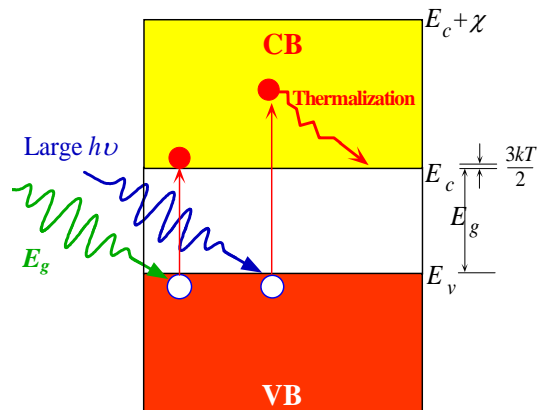


Dye Sensitizer Solar Cell

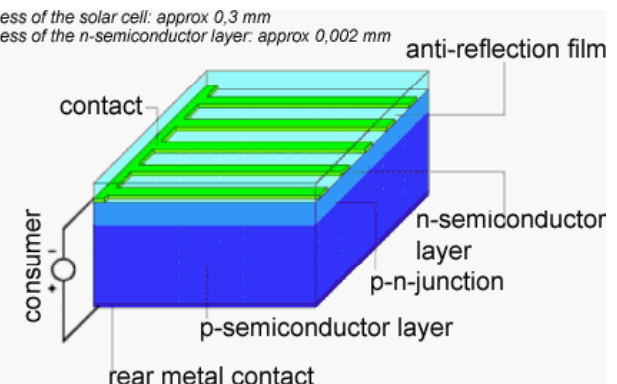
# Solar spectrum



# How dose photons be converted to electrons?



1. Absorption
2. Electron(-) and hole(+) pair (transport)
3. Current-voltage (Electricity)



Very simple device architecture compared to IC !

# Solar cell generations

1<sup>st</sup> generation  
**Si based solar cell**



[www.en.wikipedia.org](http://www.en.wikipedia.org)

2<sup>nd</sup> generation  
**Thin film solar cell**



[www.pinheng-technology.com](http://www.pinheng-technology.com)

3<sup>rd</sup> generation  
**Organic solar cell**



[www.pinheng-technology.com](http://www.pinheng-technology.com)

# 1<sup>st</sup> generation : Si based solar cell

Silicon mineral

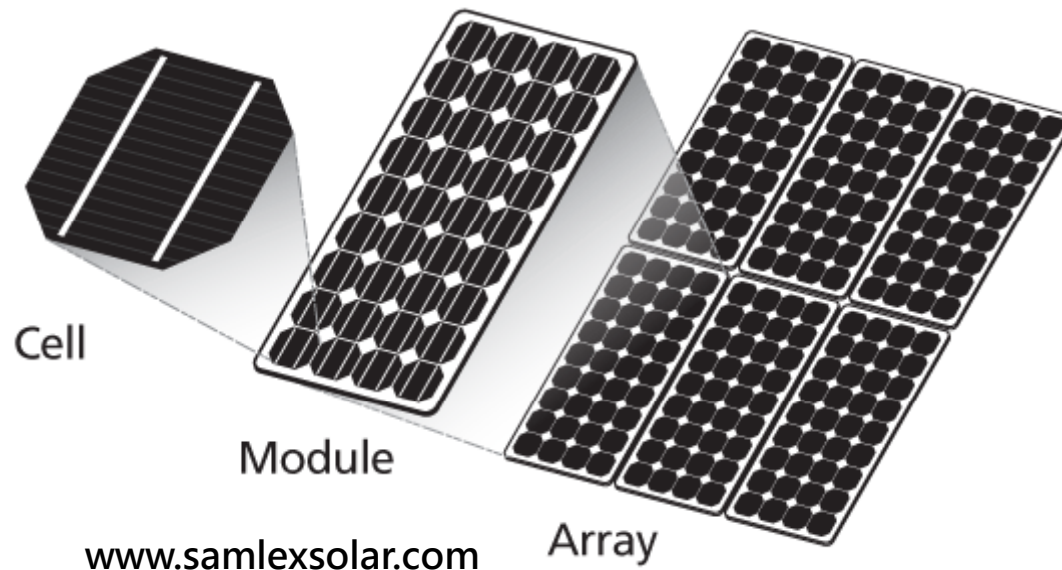


Photo by Enricoros

Si ingots and wafers



Shanghai Panmeng Technology Material Co., Ltd



# Advantages and disadvantages of Si solar cell

## Advantages:

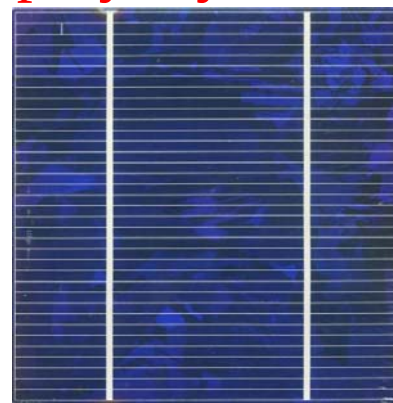
- High power conversion efficiency (single crystalline Si~ 25% 、 poly crystalline Si~20.4% , amorphous Si~10.1%)
- Long term stability

single crystalline



[www.gintechenergy.com](http://www.gintechenergy.com)

poly crystalline



[www.toufen.haibao.com.tw](http://www.toufen.haibao.com.tw)

amorphous



[www.hkscipo.com](http://www.hkscipo.com)

## Disadvantages:

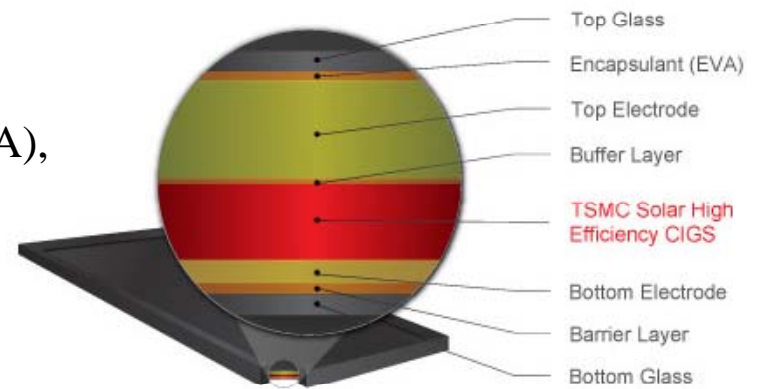
- High cost in material and fabrication process

# 2<sup>nd</sup> generation : Thin film solar cells

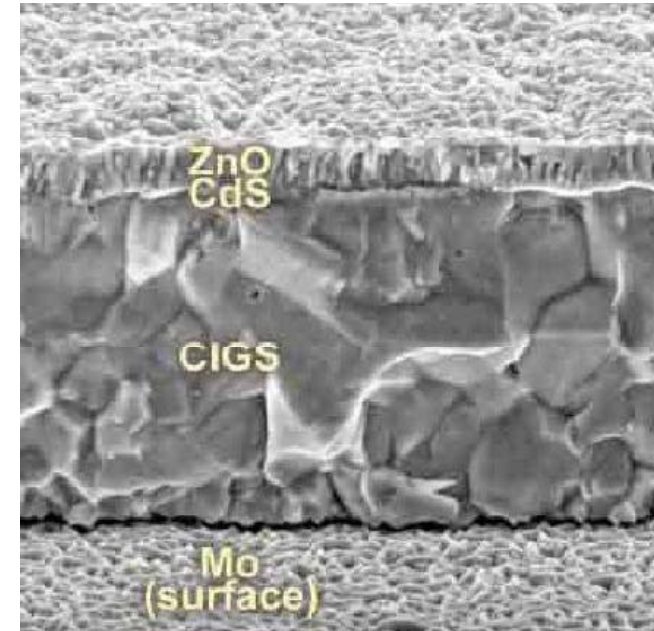
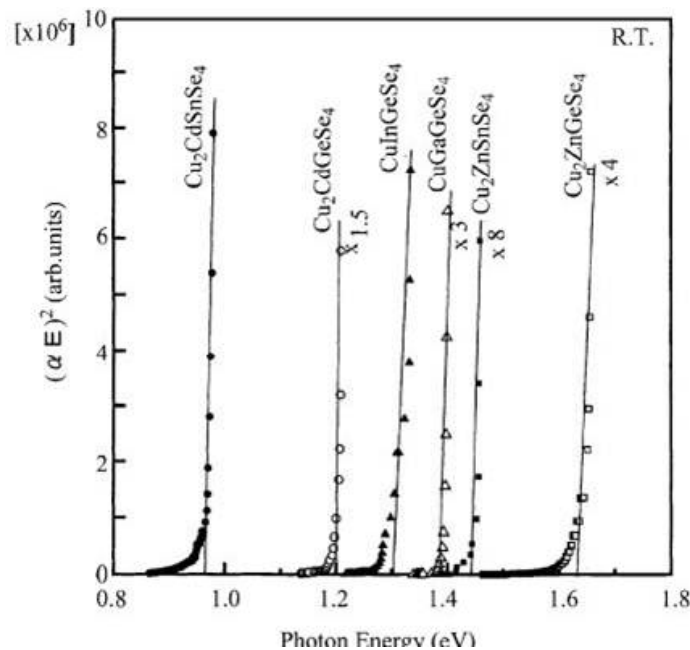
- CuInGaSe<sub>2</sub>, CuInS<sub>2</sub>...

- High absorption coefficient
- Vacuum or non-vacuum process
- Lower cost compared to Si based PV
- Flexcell (Swiss), Nanosolar (U.S.A), Daystar (U.S.A), Sulfurcell (Germany), TSMC (Taiwan)

TSMC CIGS



Absorption coefficient  
and material band gap



# Advantages and disadvantages of thin film solar cells

## Advantages:

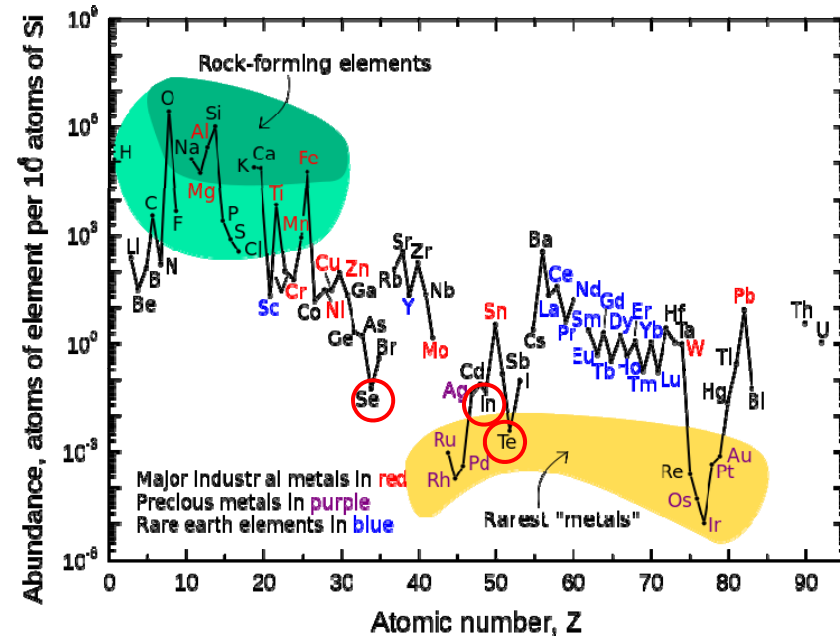
- High absorption coefficient
- Ink-jet printing
- roll-to-roll fabrication
- Low cost substrate (Cu tape)



[www.nanotechweb.org](http://www.nanotechweb.org)  
[www.greentechmedia.com](http://www.greentechmedia.com)

## Disadvantages:

- Contamination from fabrication process
- Rare metals (Se, In, Te)



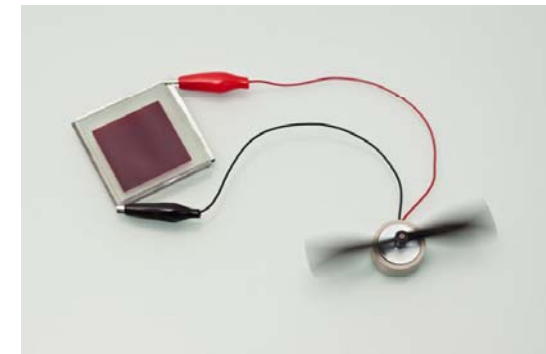
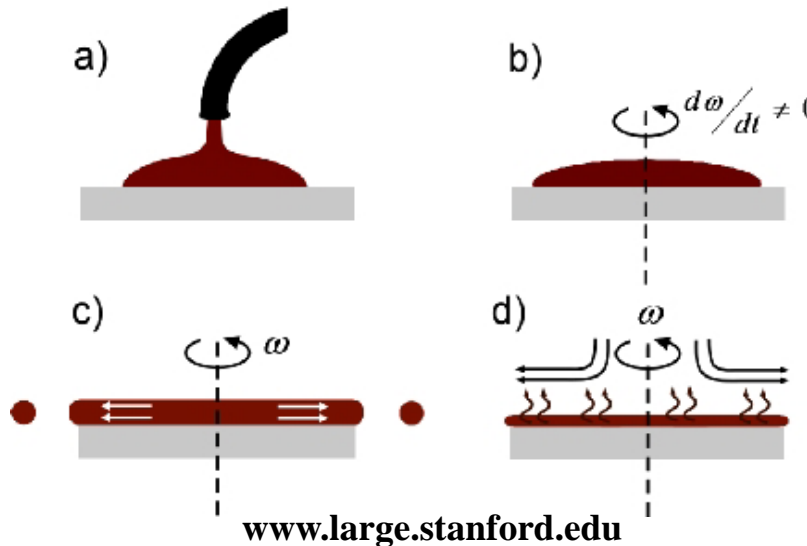
# 3<sup>rd</sup> generation : Organic solar cells

## 1.Dye-sensitized solar cell (DSSC)

## 2.Polymer solar cell

- Organic materials
- Solution-process
- Simpler fabrication process
- Lowest cost

### spin-coating

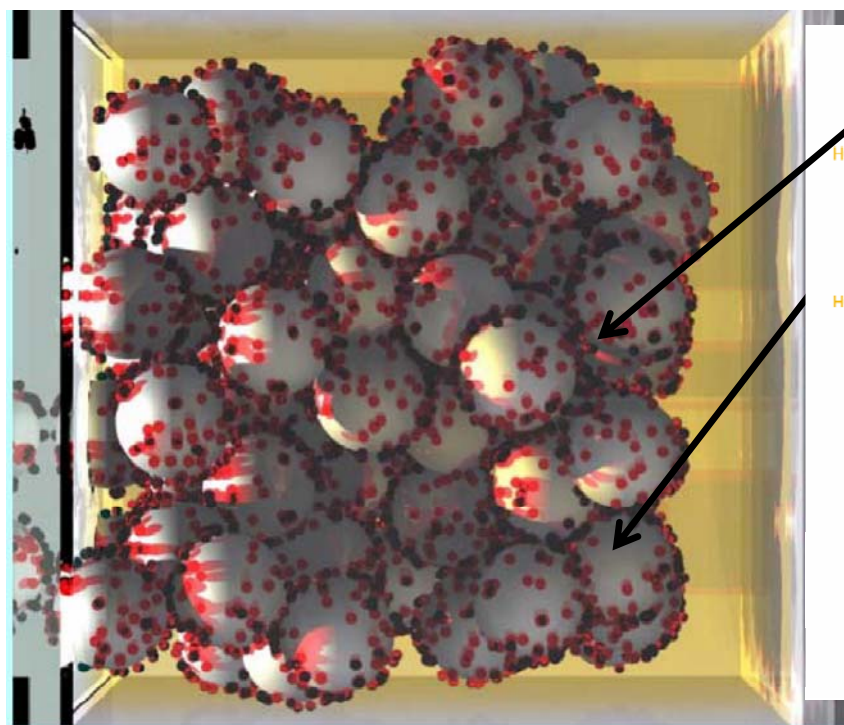


[www.worldimprovement.net](http://www.worldimprovement.net)

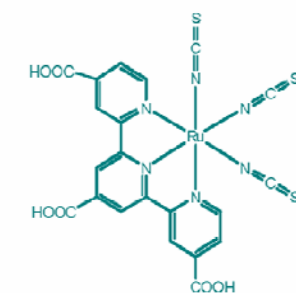
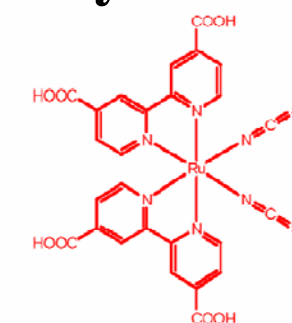
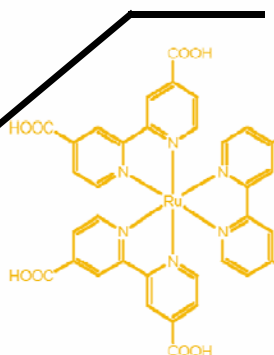


[www.pennenergy.com](http://www.pennenergy.com)

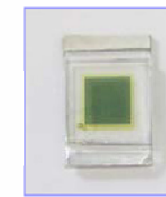
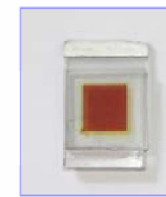
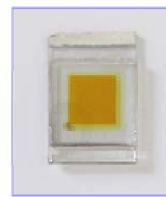
# Device structure of DSSC



Courtesy of Dr. Arthur J. Frank, NREL, USA



Dye



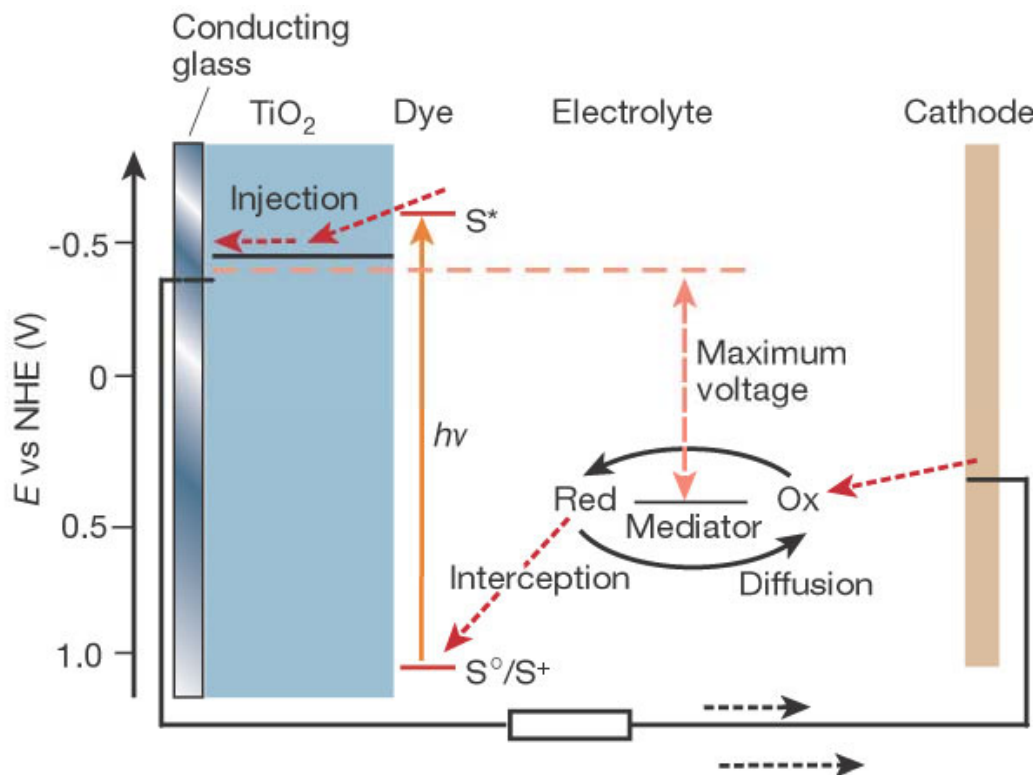
RuL<sub>3</sub>

## *cis*-RuL<sub>2</sub>(NCS)<sub>2</sub>

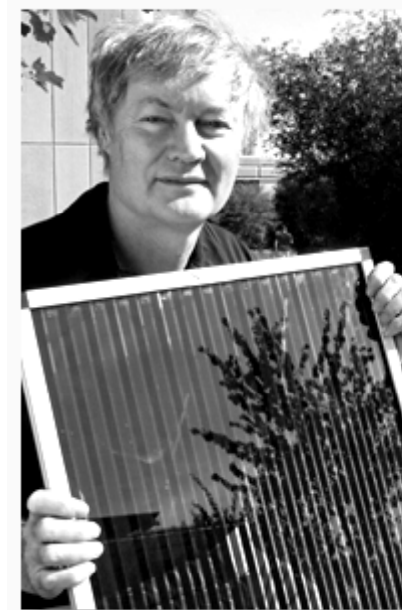
RuL'(NCS)<sub>3</sub>

[www.ipc.uni-stuttgart.de](http://www.ipc.uni-stuttgart.de)  
*Inorg. Chem.* 2005, 44, 6841-6851

# Working principles of DSSC



## Grätzel cell



MICHAEL  
GRÄTZEL

Professor, Director of the  
Laboratory of Photonics  
and Interfaces, Ecole  
Polytechnique Fédérale de  
Lausanne (EPFL)  
Switzerland

# Products of DSSC

## Decorations

### Solar window



[www.devindra.org](http://www.devindra.org)

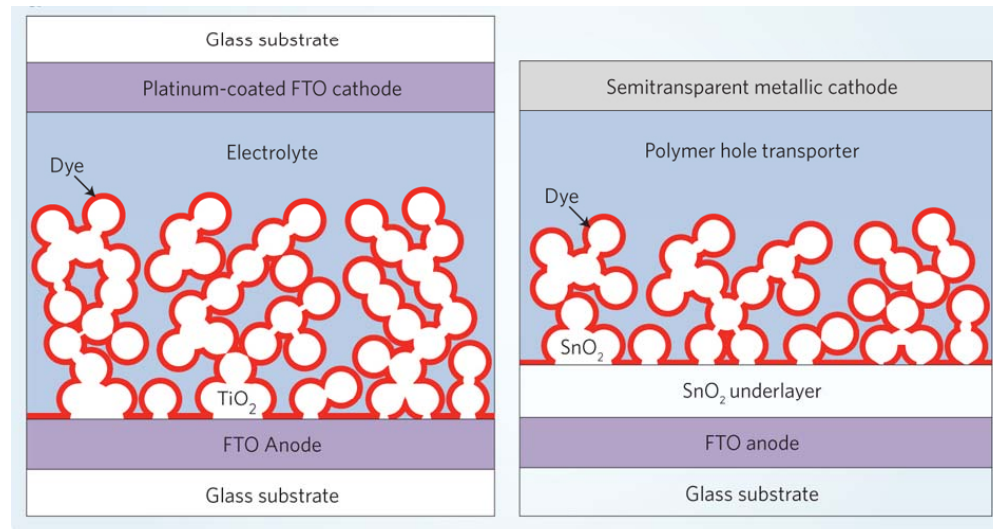


[www.hitechreview.com](http://www.hitechreview.com)

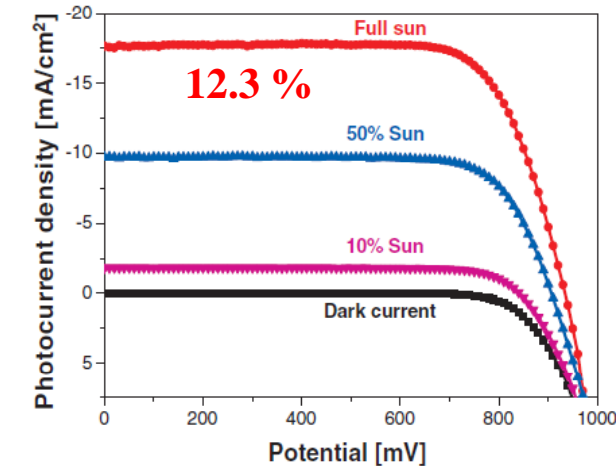
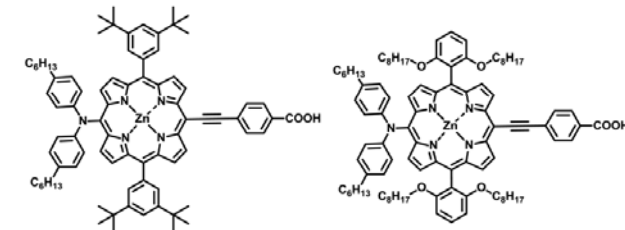
# Disadvantages of DSSC

- Liquid electrolyte (low temperature and long term stability)
- High cost, Ru (dye) and Pt (electrode)

## Solid-state DSSC



## Porphyrin



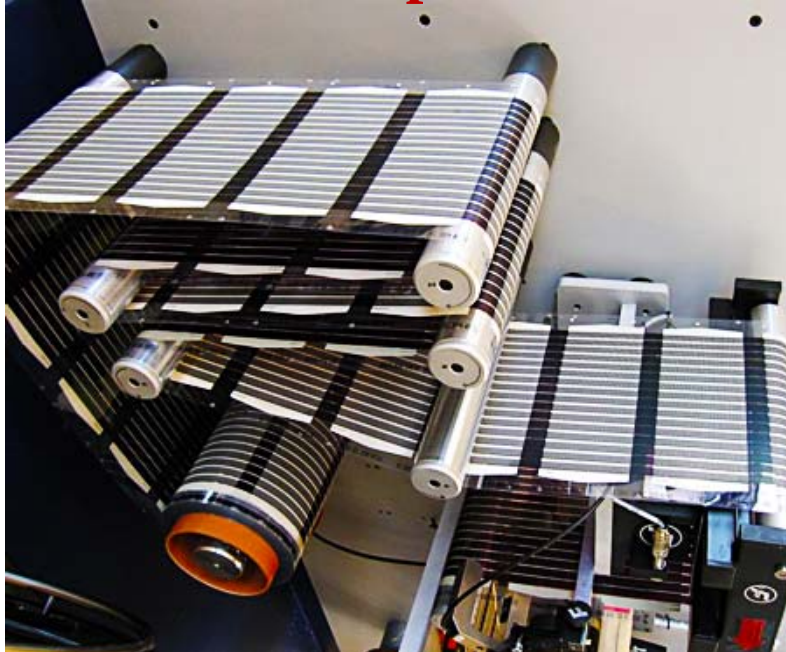
Nadya Anscombe, *Nature Photonics* **5**, 266–267 (2011)

Yella, A. et. Al., *Science* **334**, 629 (2011)

# Polymer solar cells

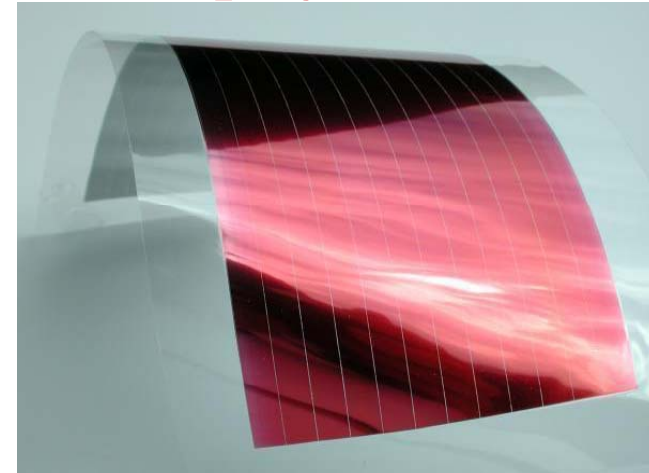
- Solid active layer
- Light weight and high flexibility
- High transparency (active layer~100 nm)
- Ink-printing
- Large area and low cost fabrication

## Roll-to-roll process



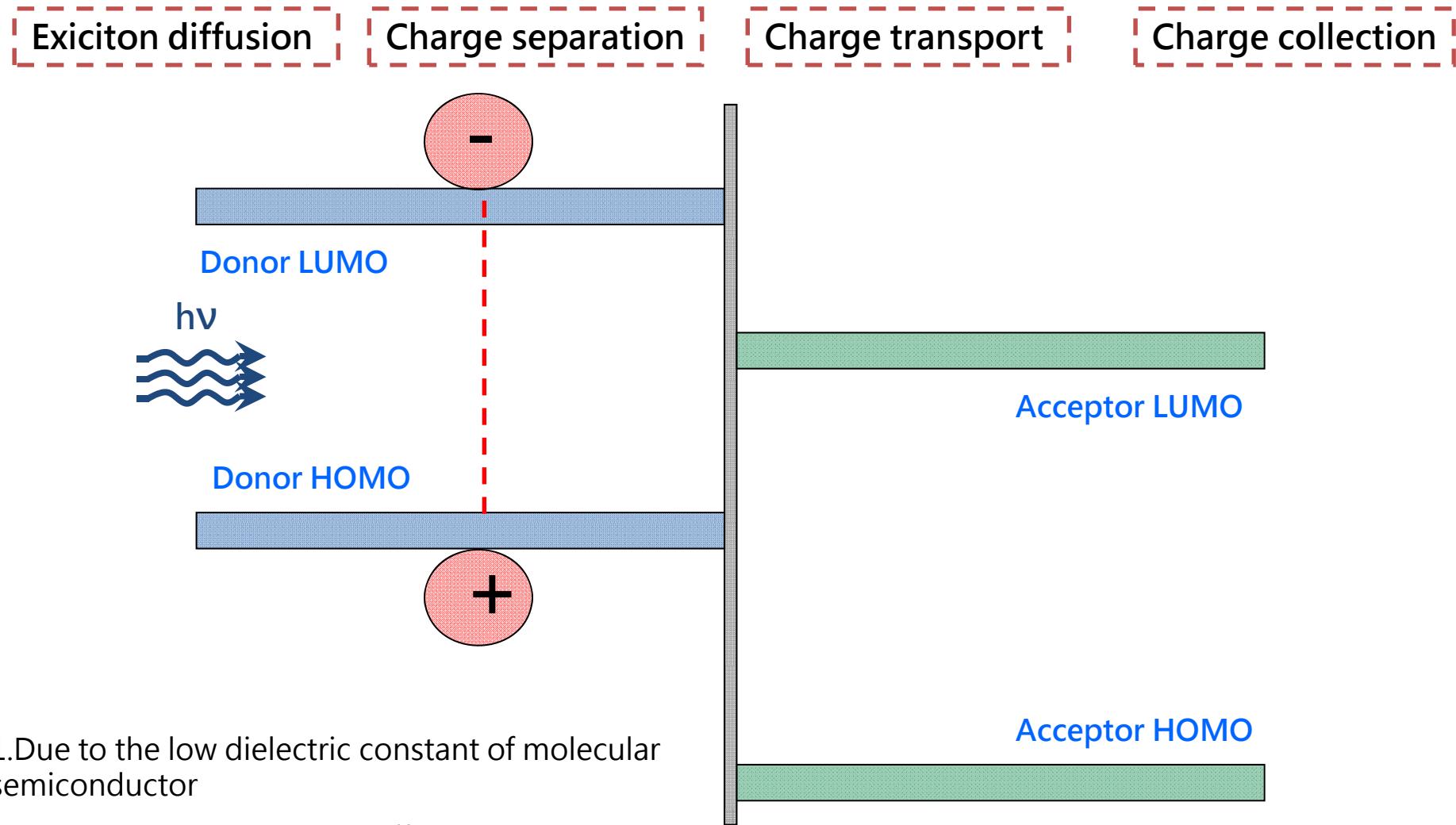
[www.nanotechwire.com](http://www.nanotechwire.com)

## Flexible polymer solar cell



[www.nanotechwire.com](http://www.nanotechwire.com)

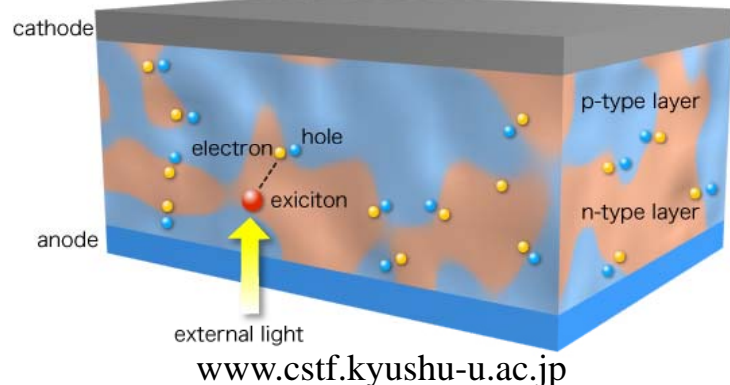
# Working principle of polymer solar cell



1. Due to the low dielectric constant of molecular semiconductor
2. Due to the short exciton diffusion length <20 nm

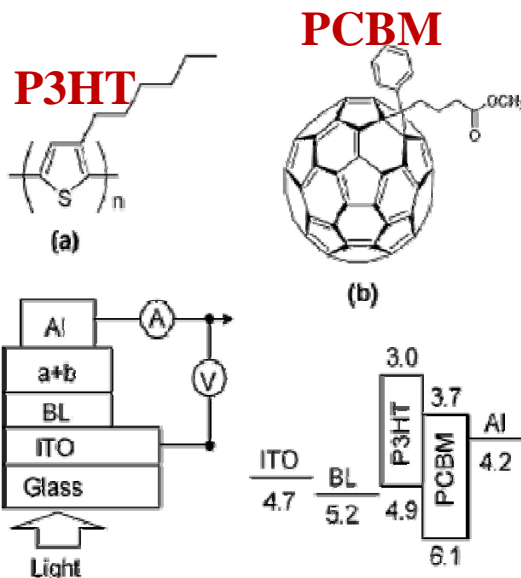
# Bulk heterojunction structure

## Bulk heterojunction (BHJ)



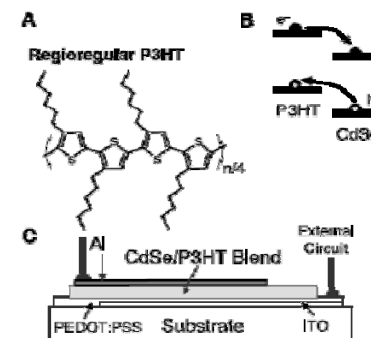
Electron donor material and electron acceptor material are mixed

## Polymer-fullerene

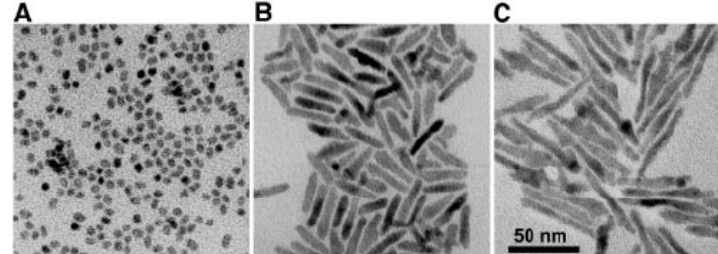


A. J. Heeger et al.

## Polymer-inorganic



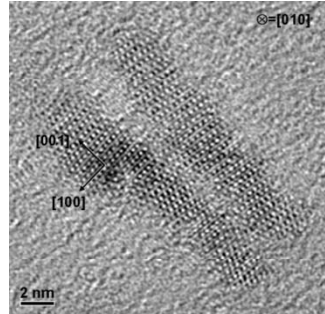
## CdSe nanocrystal



A.P. Alivisatos et al., 2002, SCIENCE, 295, 29

# 3D scanning transmission electron microscopy (STEM))

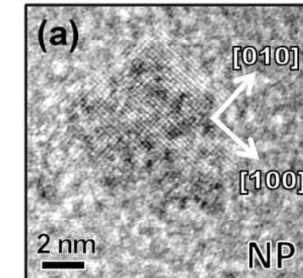
## Electron tomography of P3HT/TiO<sub>2</sub> hybrids



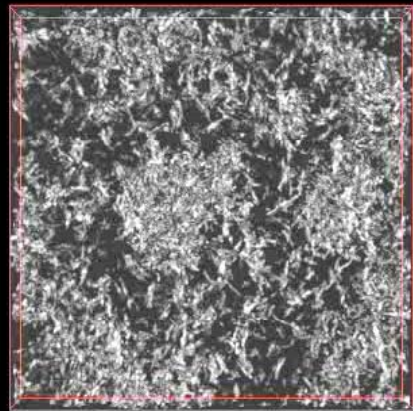
$\text{TiO}_2$  nanorod  
(NR)  
4nm x 20nm

*STEM-HAADF electron tomography*

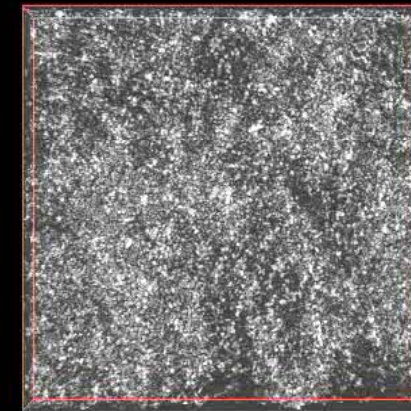
$\text{TiO}_2$  nanoparticle  
(NP)  
5nm x 5nm



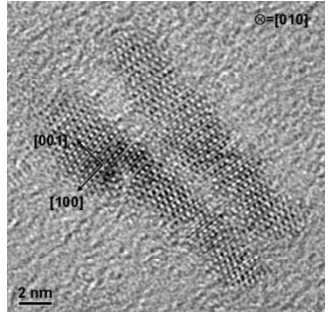
Phase separated domain



More dispersed

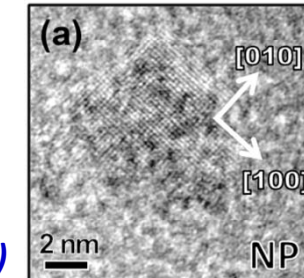


# 3D scanning transmission electron microscopy (STEM) Electron tomography of P3HT/TiO<sub>2</sub> hybrids

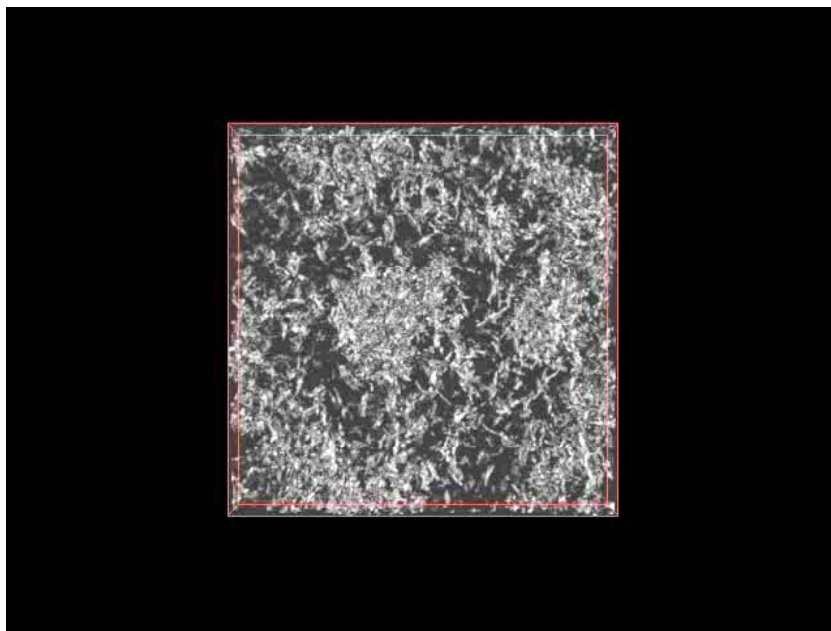


**TiO<sub>2</sub> nano rod**  
(NR)  
4nm x 20nm

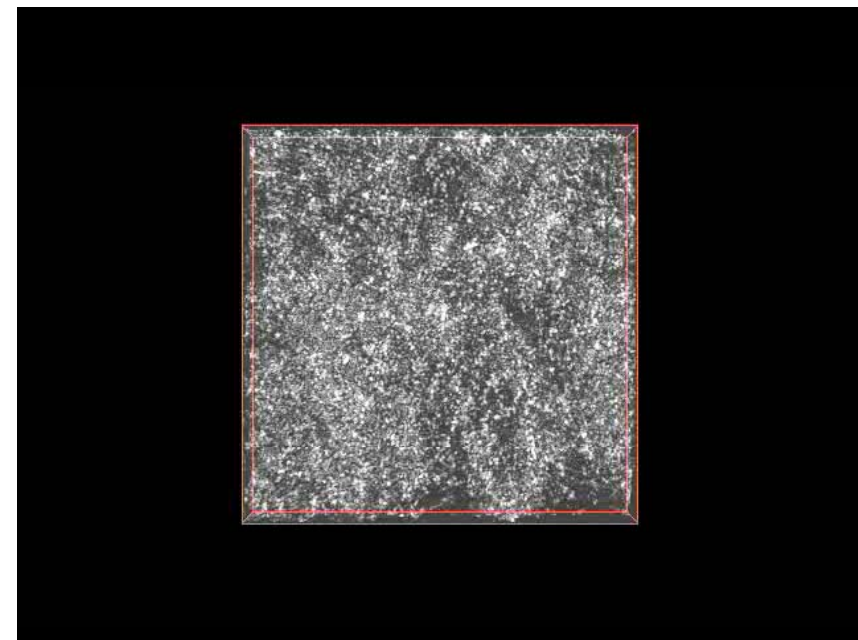
**TiO<sub>2</sub> nano particle**  
(NP)  
5nm x 5nm



*STEM-HAADF electron tomography (2 Å resolution)*



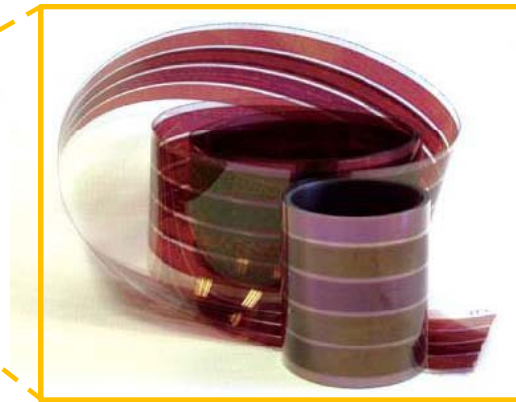
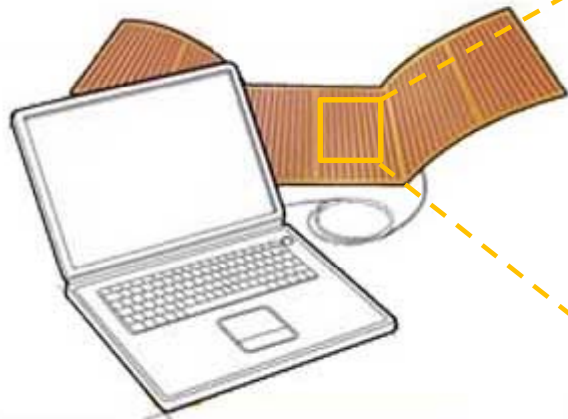
**Phase separated domain**



*Journal of American Chemical Society*, 133,11614, (2011)

# Applications of polymer solar cells

Portable electronics



[www-g.eng.cam.ac.uk](http://www-g.eng.cam.ac.uk)

backpacks



[www.thebluemarble.org](http://www.thebluemarble.org)



Military tent

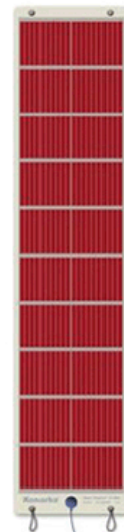
KT-50 (1/2 watt)



KT-400 (4 watt)



KT-800 (8 watt)



From Konarka Inc.

# Large area fabrication of graphene (Chemical Vapor Deposition)

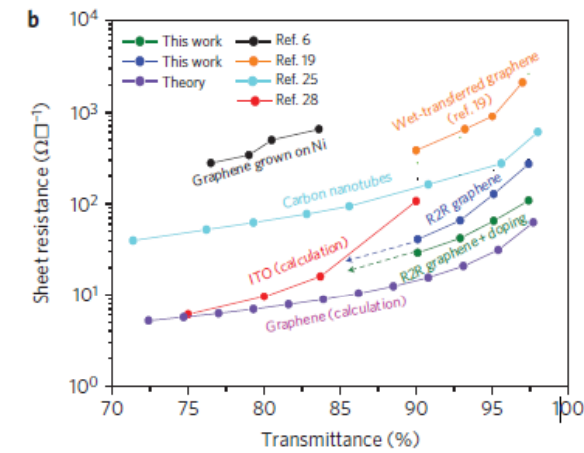
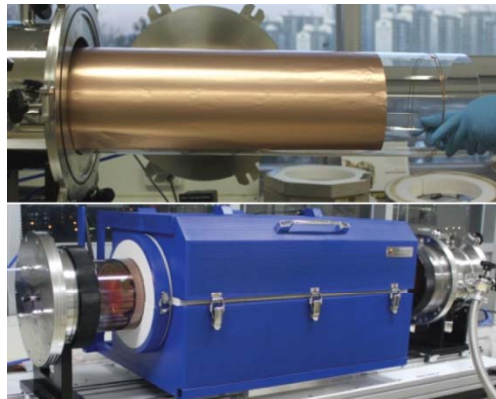
nature  
nanotechnology

LETTERS

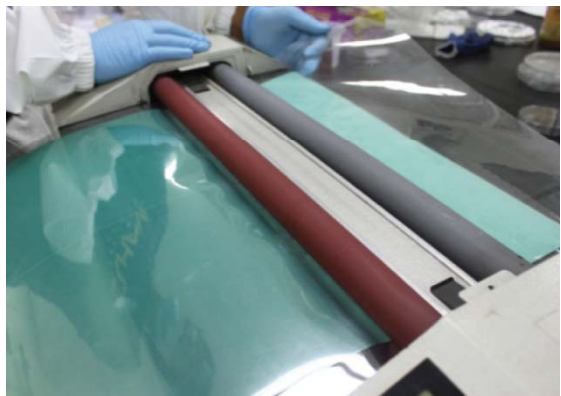
PUBLISHED ONLINE: 20 JUNE 2010 | DOI: 10.1038/NNANO.2010.132

Roll-to-roll production of 30-inch graphene films  
for transparent electrodes

Jong-Hyun Ahn and Byung Hee Hong et al.\*



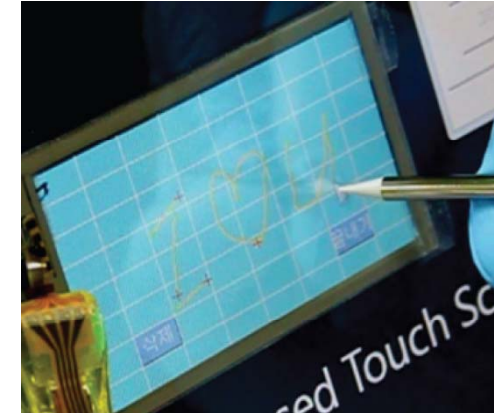
~30W /sq at ~90% transmittance



Roller printing

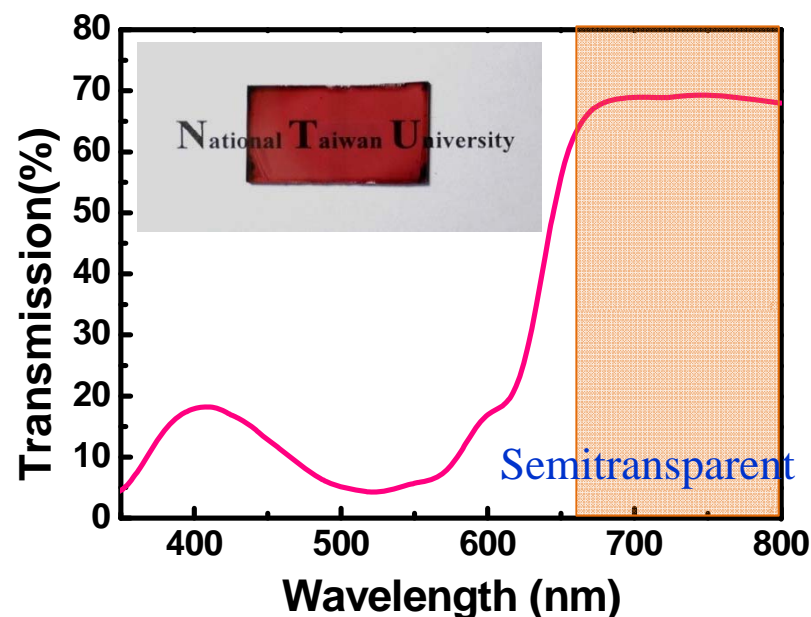
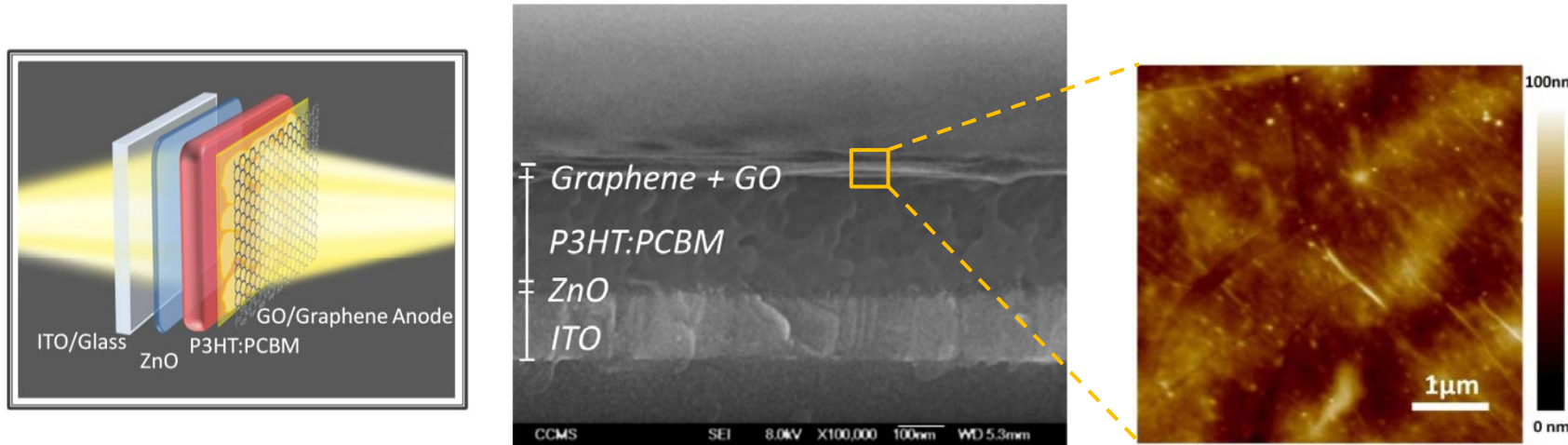


Scale up



Touch panel

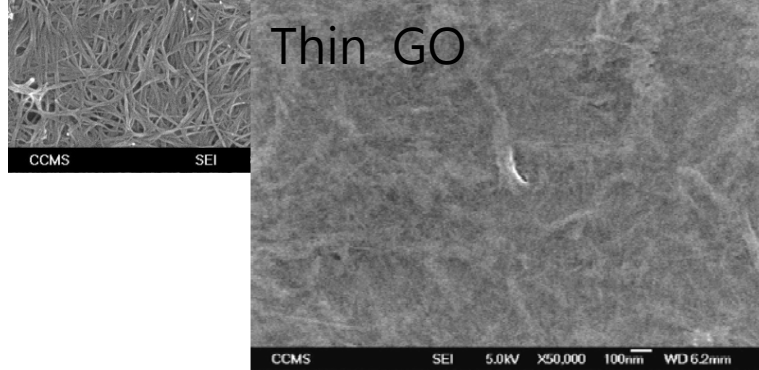
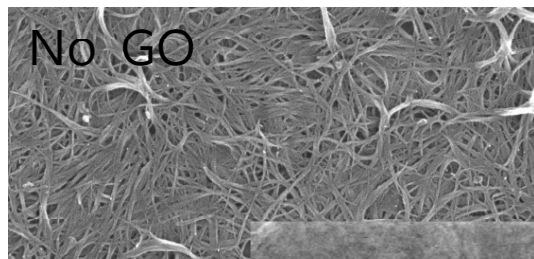
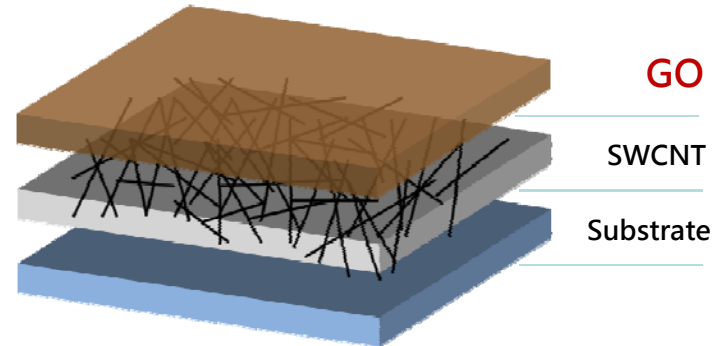
# Semi-transparent polymer solar cell with graphene electrode (solar window)



ACS Nano ,5,6564, (2011)

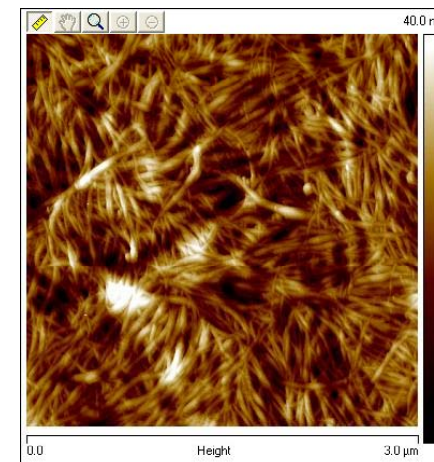
# CNT transparent electrode (by solution process)

Carbon nano tube

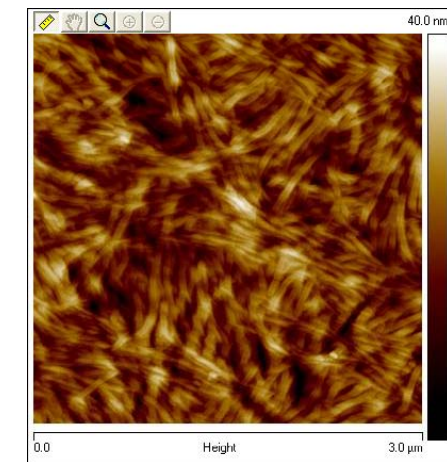


GO can planarize the SWNT surface

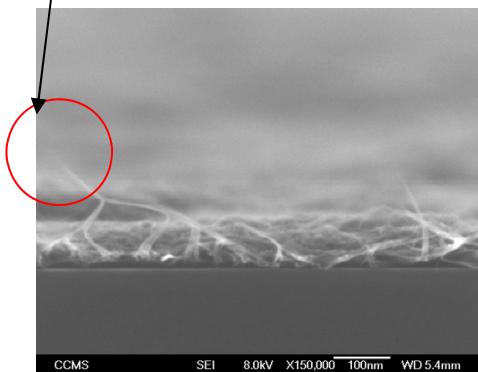
SWNT



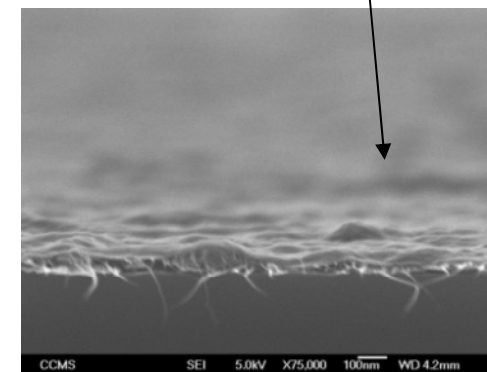
SWNT/GO



Protrusion into active layer



Planarize the surface

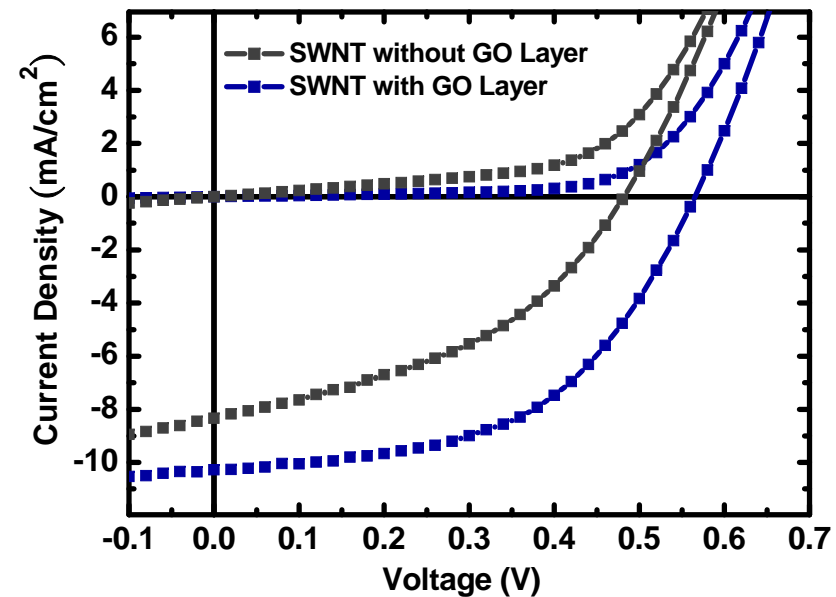
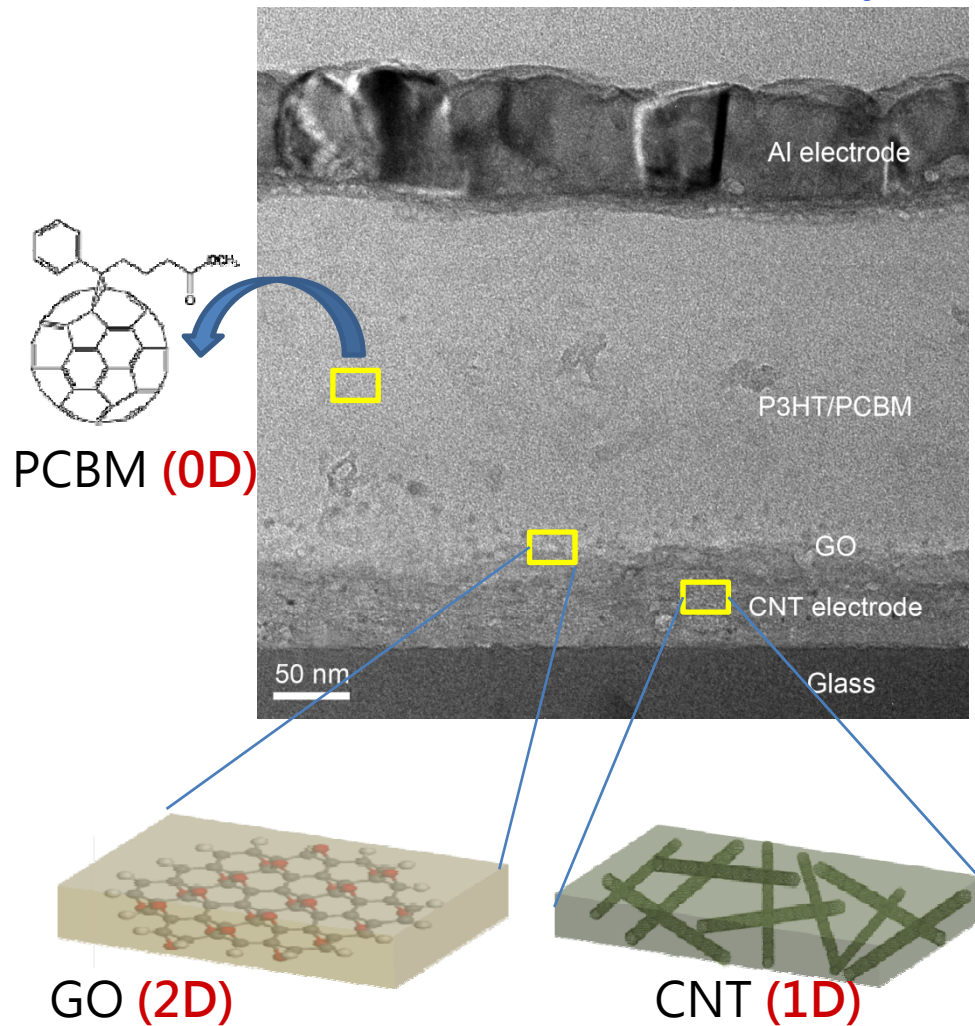


Without GO  
 $R_a = 8.01 \text{ nm}$   
 $\Phi = 4.92 \text{ eV}$

With GO  
 $R_a = 4.20 \text{ nm}$   
 $\Phi = 4.88 \text{ eV}$

# Nanocarbon platform for polymer solar cell

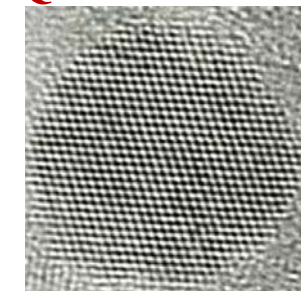
“Cocktail” nanocarbon polymer solar cell !



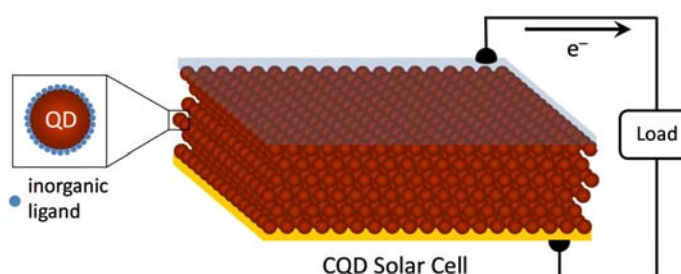
# Quantum dot solar cells

- Size and band gap tunable
- Light weight and flexible
- NIR absorption
- Large area and low cost

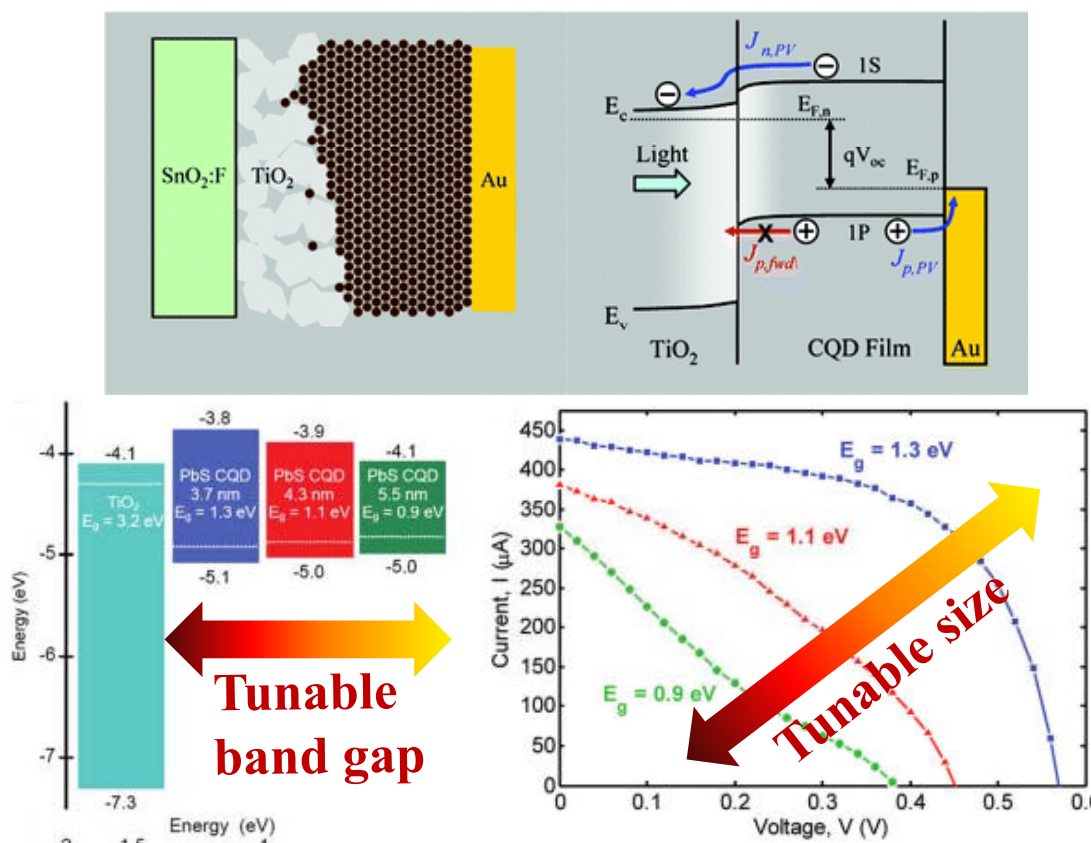
Quantum dot



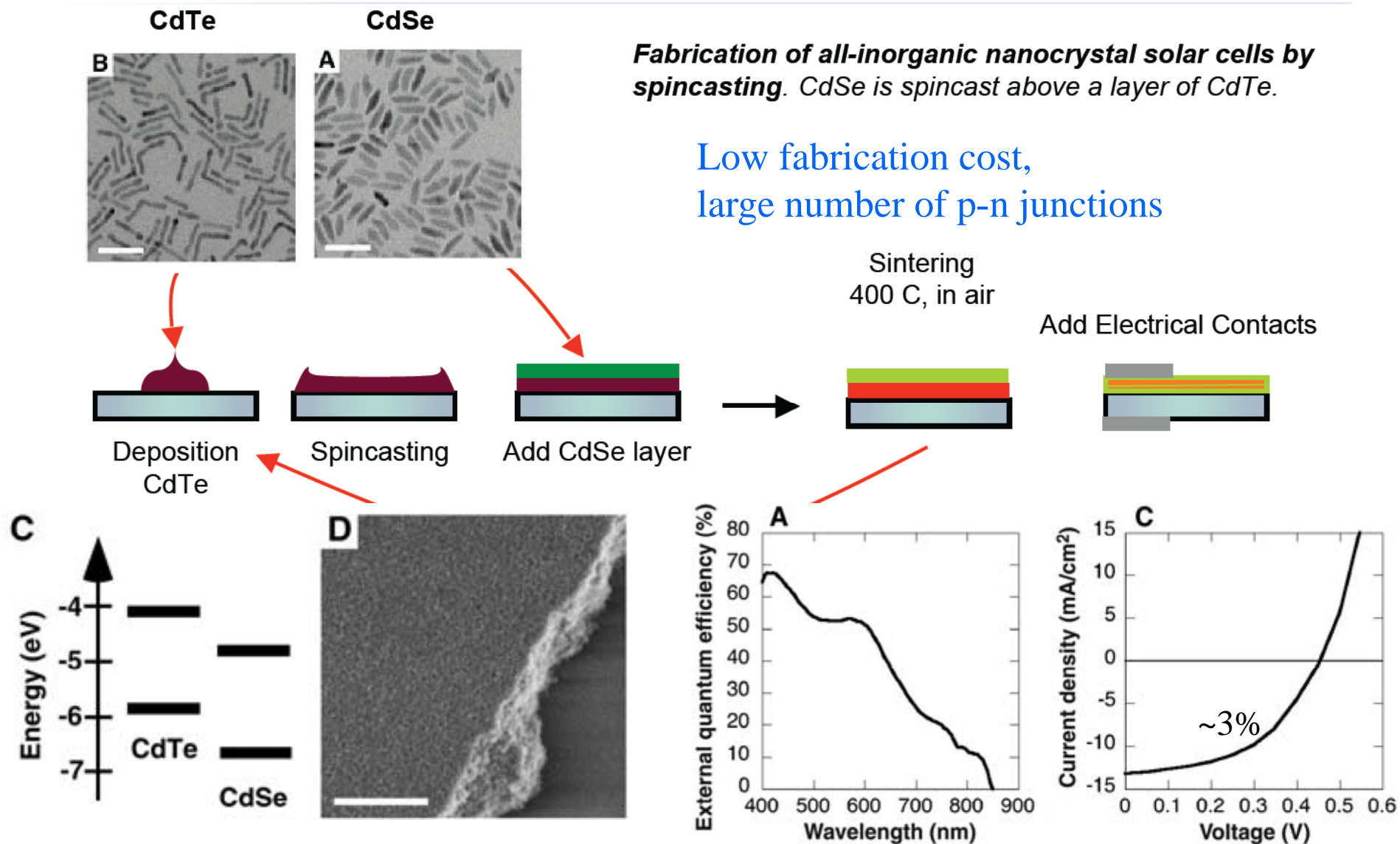
[www.solarfeeds.com](http://www.solarfeeds.com)



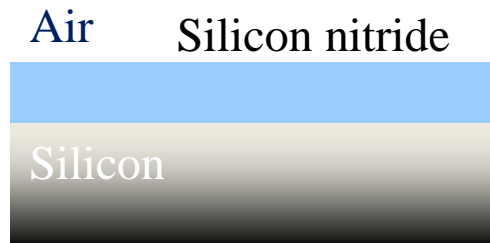
[www.science.psu.edu](http://www.science.psu.edu)



# QD solar cell with double layer structure (CdTe-CdSe)



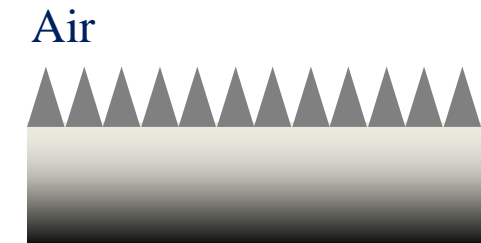
# Anti-reflection nano-structures in solar cells



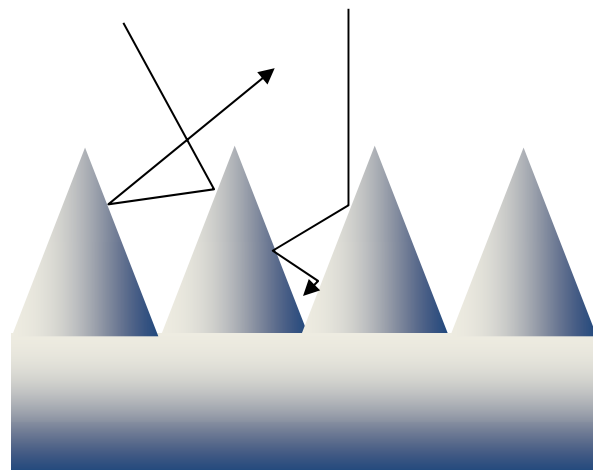
Single-layer  
anti-reflective film



Multi-layer  
antireflective films

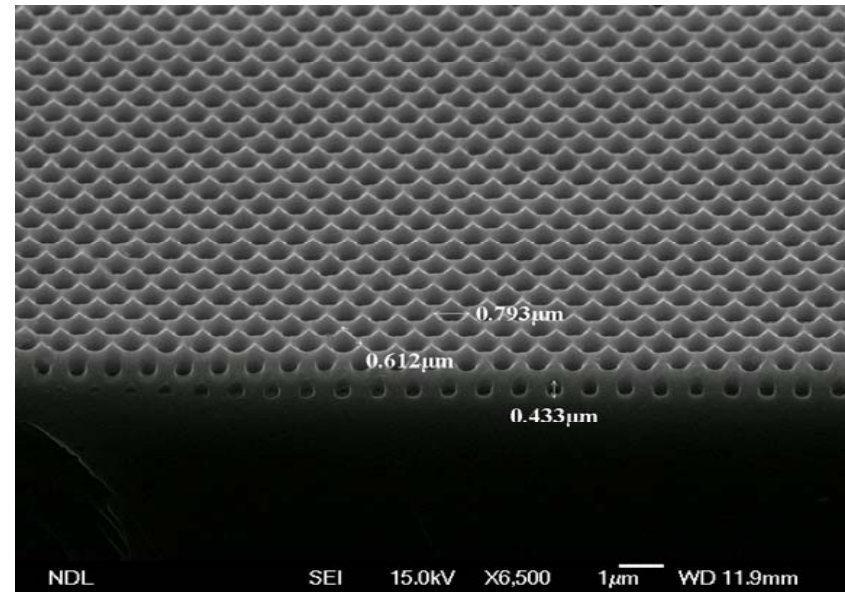
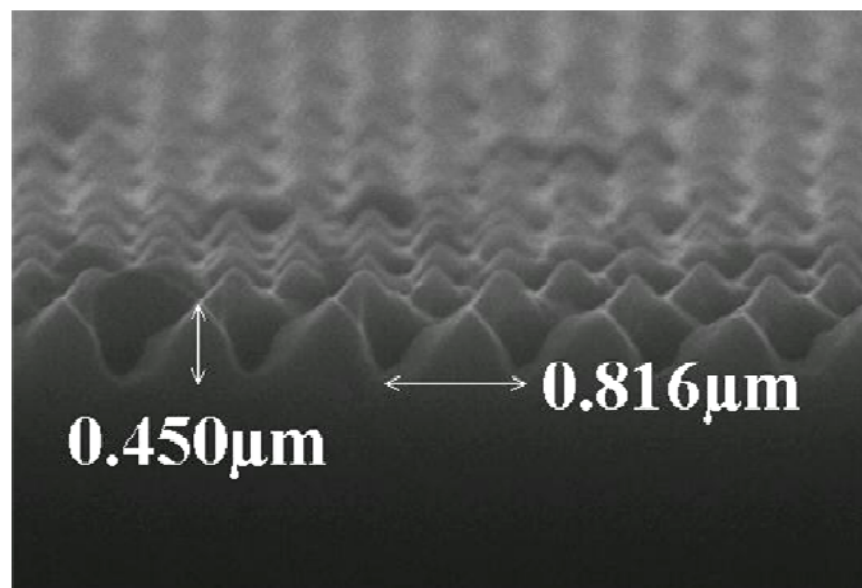


Antireflective Substrate



# Fabrication of anti-reflection nanostructures

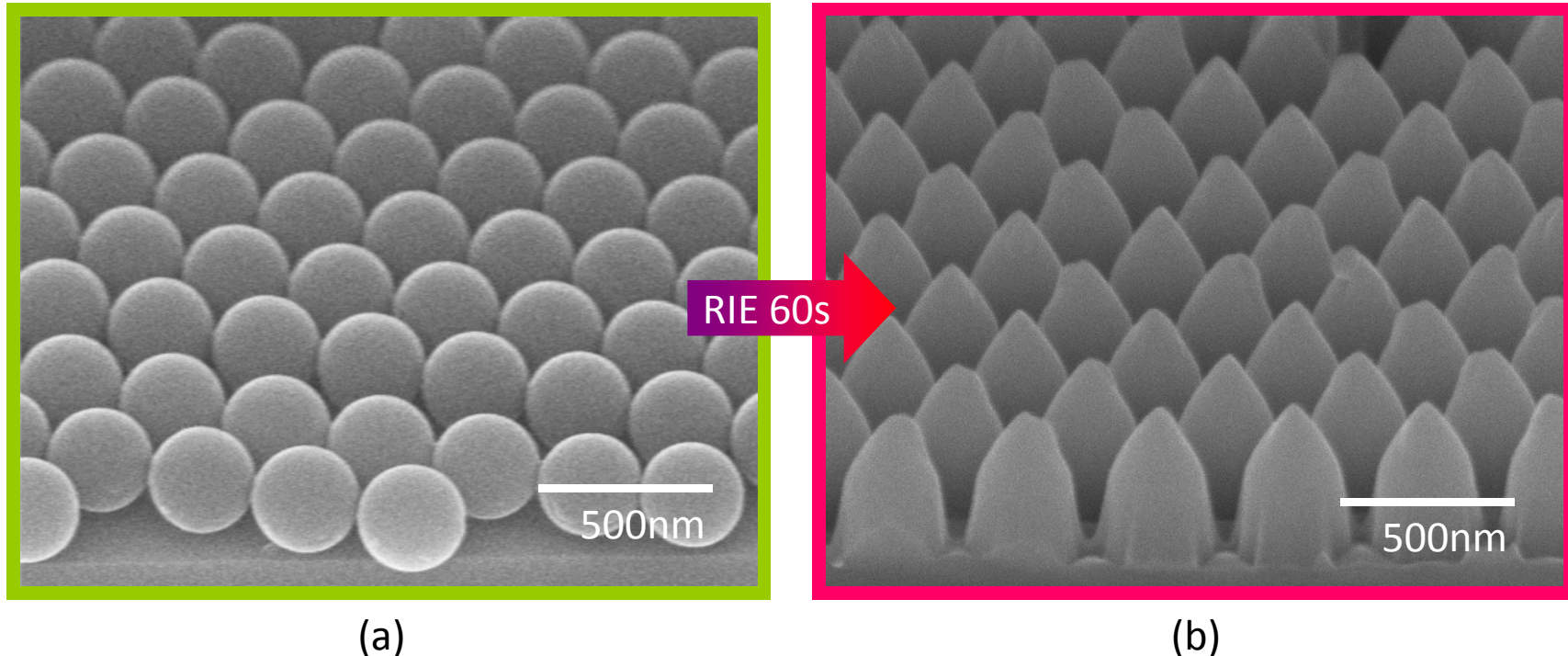
*After RIE process*



Courtesy of Prof. H. L. Chen,  
Dept. of MSE, NTU

# Fabrication of anti-reflection nanostructures

SEM images of colloidal lithography

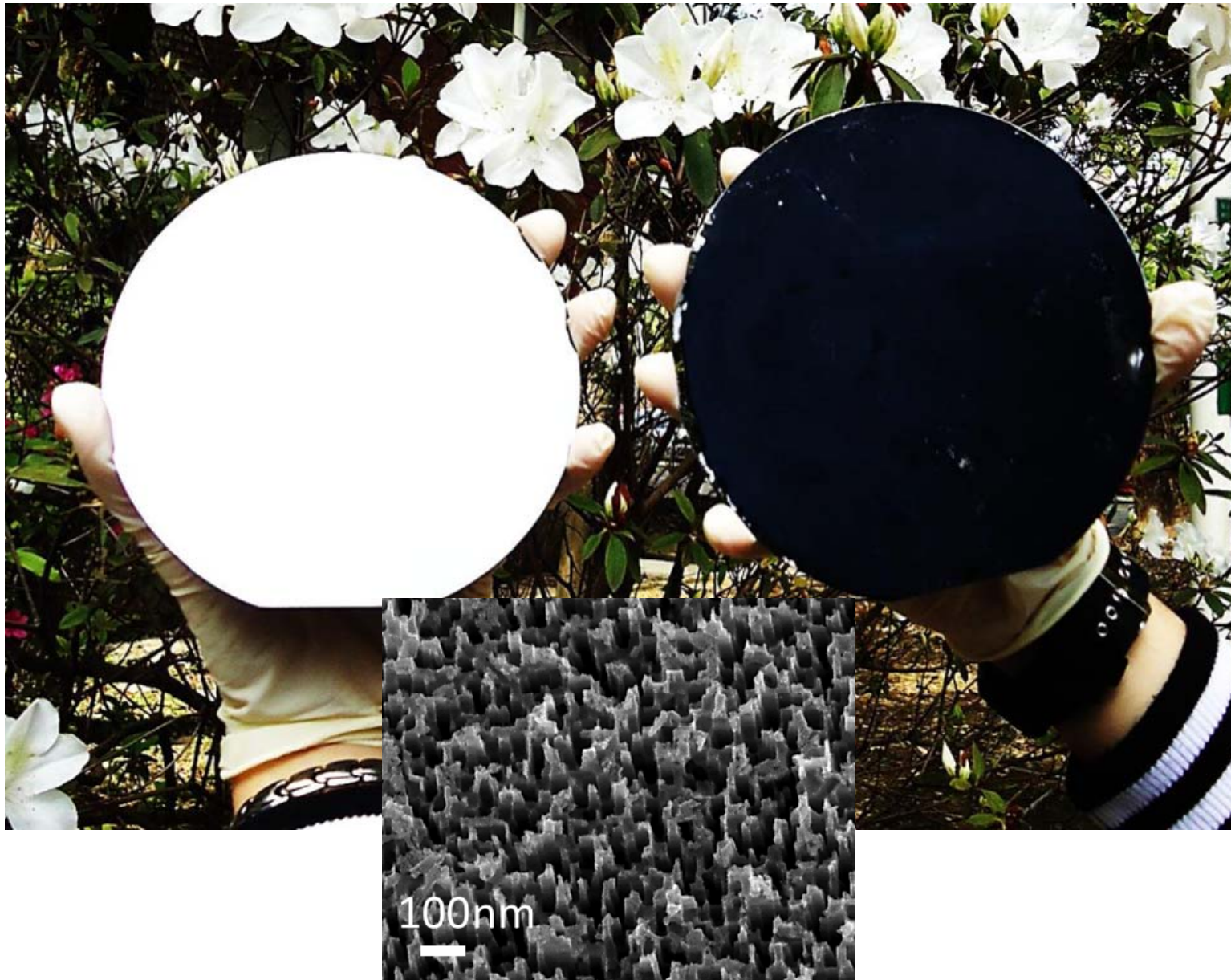


PS sphere size = 350nm

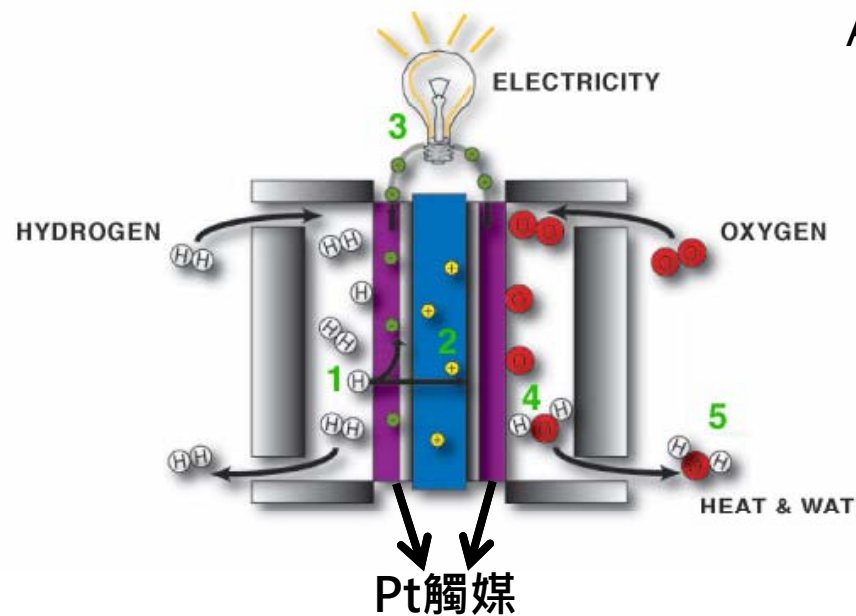
RIE:  $\text{Cl}_2/\text{O}_2/\text{SF}_6 = 90/5/5$   
Etching time: 60s

台大材料 陳學禮教授提供

# Fabrication of anti-reflection nanostructure: Silicon solar cell



# Hydrogen Fuel cell



Assembly fuel cell



## Advantages:

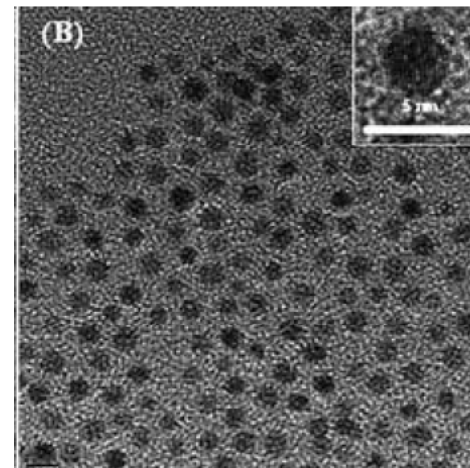
- non-polluting
- High conversion efficiency of electric energy
- renewable

However, noble metal is necessary. (Pt metal)

<http://www.greenspec.co.uk/fuel-cells.php>

- Anode:  $2\text{H}_2 \rightarrow 4\text{H}^+ + 4\text{e}^-$
- Cathode:  $\text{O}_2 + 4\text{H}^+ + 4\text{e}^- \rightarrow 2\text{H}_2\text{O}$
- Total reaction :  $2\text{H}_2 + \text{O}_2 \rightarrow 2\text{H}_2\text{O}$

Total reaction potential  $E_{\text{total}} = 1.2\text{V}$



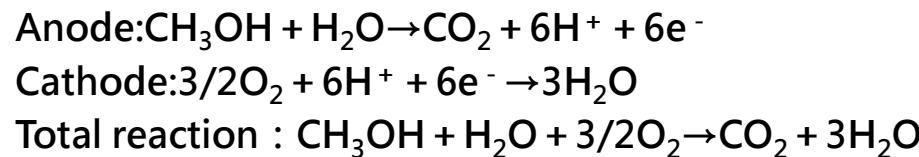
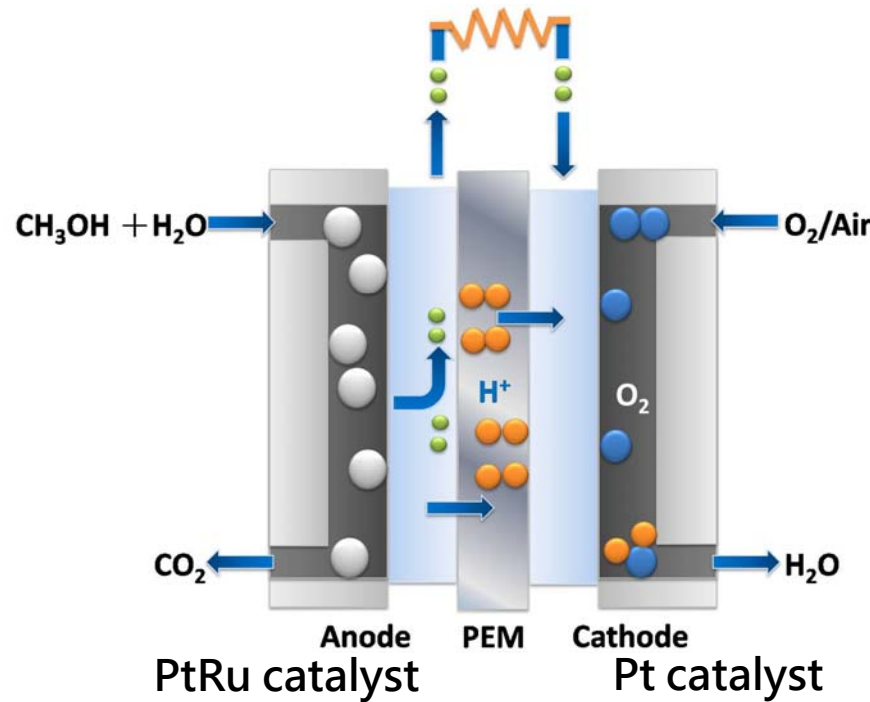
Catalysts: Pt nanoparticles

Nanoscale, 2010, 2, 573–581

# Hydrogen Fuel cell Car

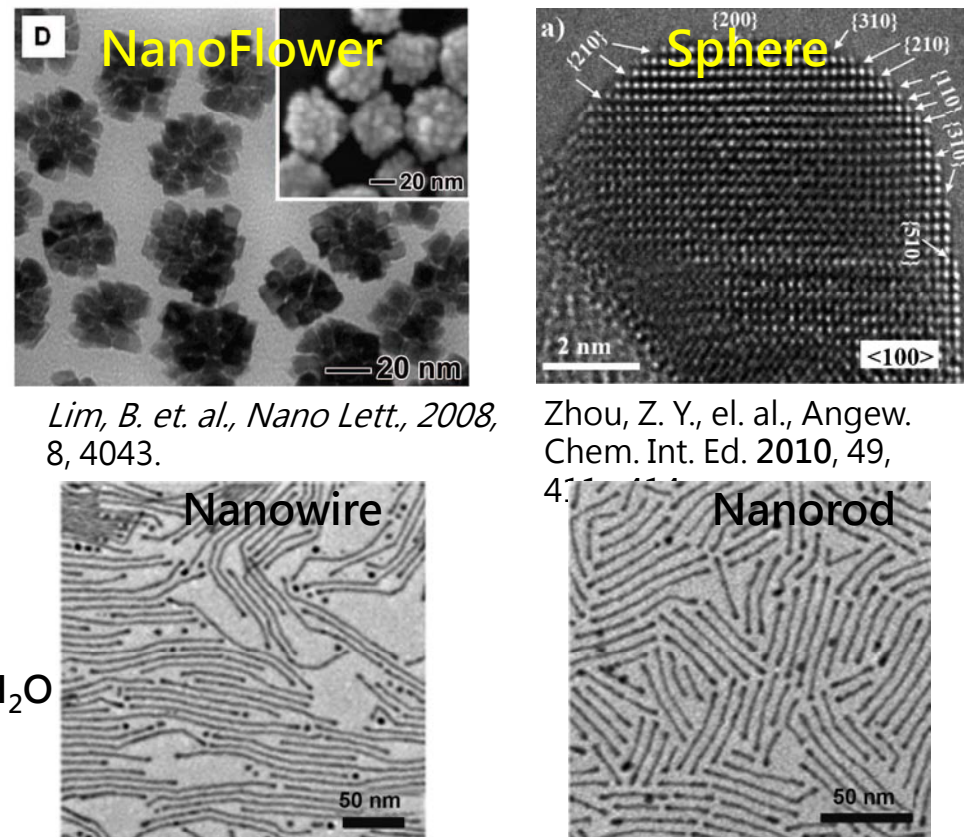


# Direct Methanol Fuel cell



$$\text{Total reaction potential } E_{\text{total}} = 1.19\text{V}$$

Different shape of nanocrystal catalysts

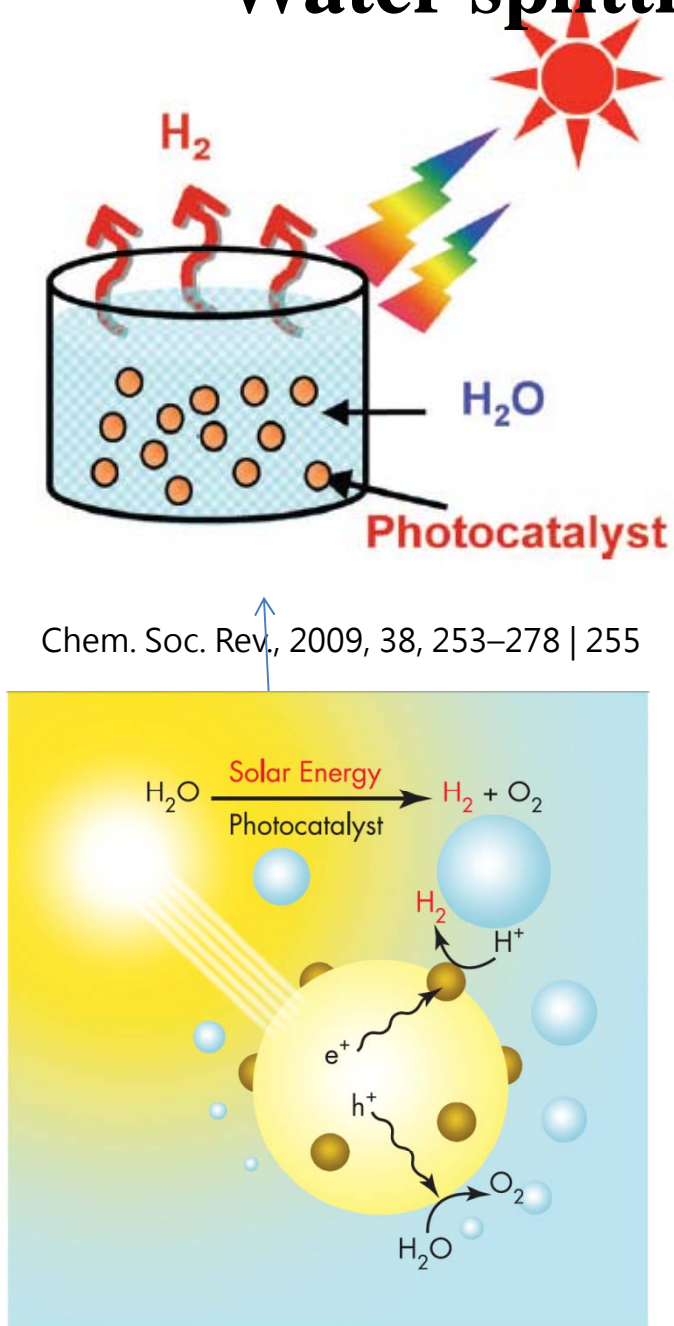


Lim, B. et. al., *Nano Lett.*, 2008, 8, 4043.

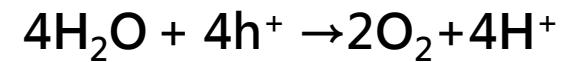
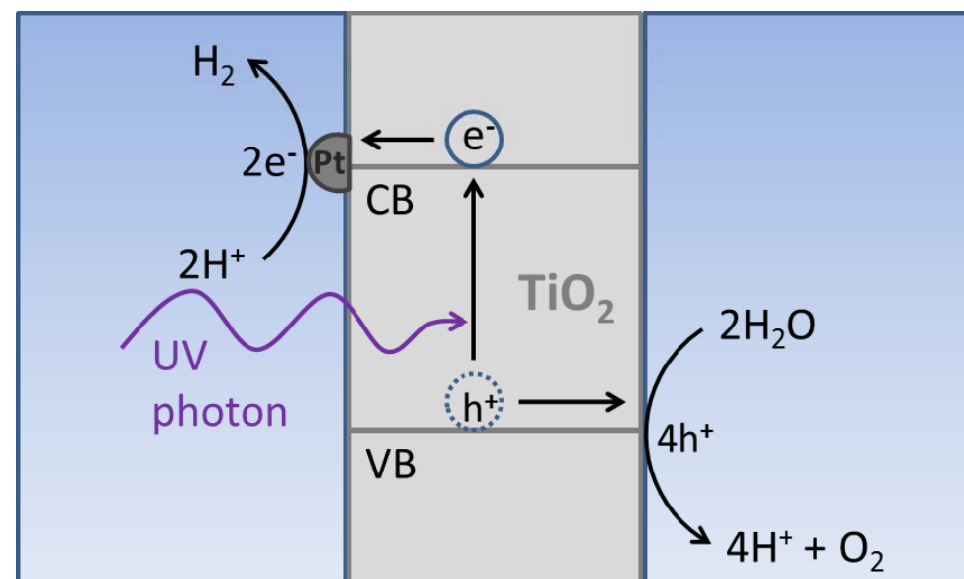
Zhou, Z. Y., el. al., *Angew. Chem. Int. Ed.* 2010, 49, 4111–4114.

Wang, C., et. al., *Angew. Chem. Int. Ed.* 2007, 46, 1 – 4

# Water splitting → H<sub>2</sub> production



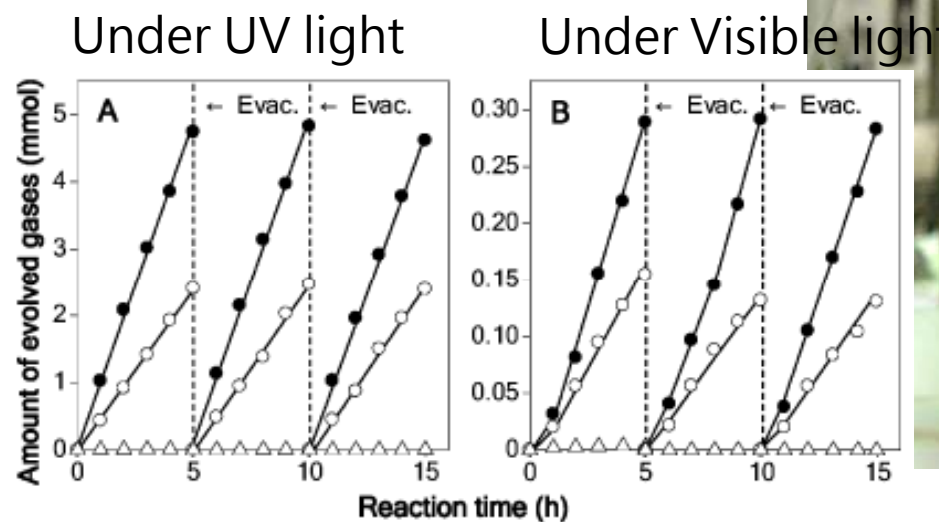
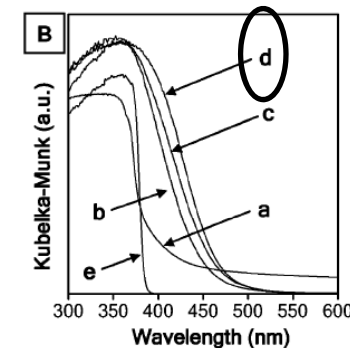
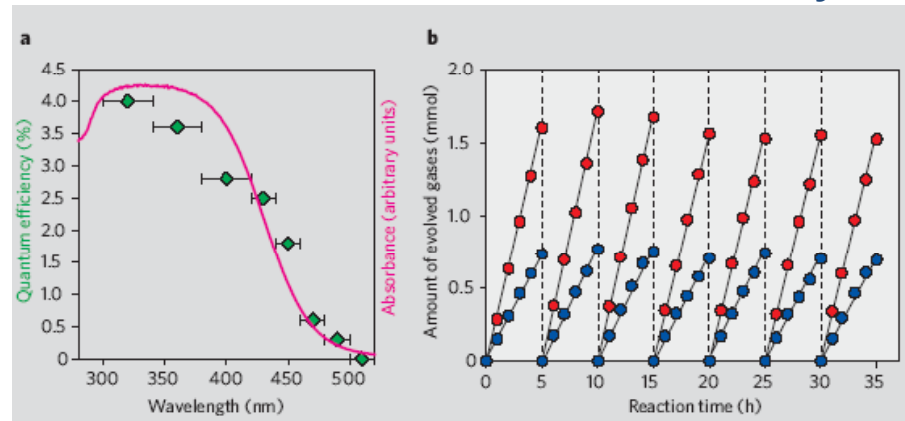
Light → Water splitting  
→ H<sub>2</sub> production (Fuel cell)



Nano-photocatalyst

# Photocatalytic reaction under visible light ( $\text{Ga}_{1-x}\text{Zn}_x\text{(N}_{1-x}\text{O}_x\text{)}\text{-RuO}_2$ )

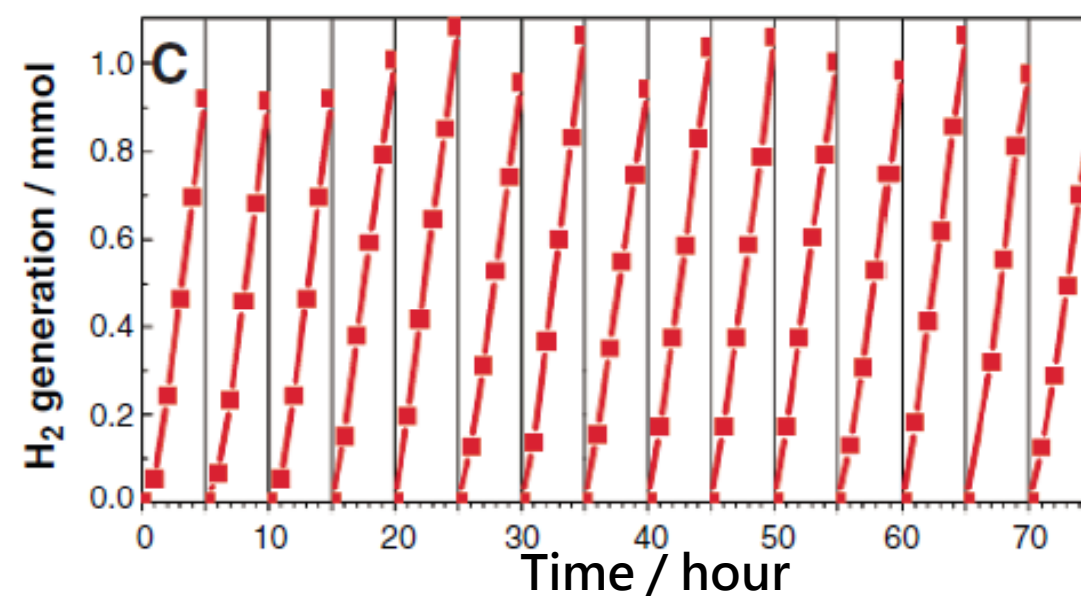
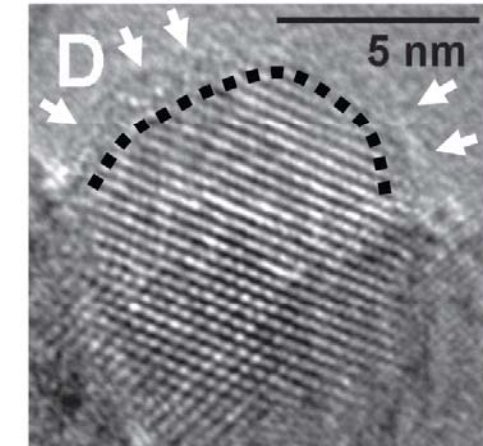
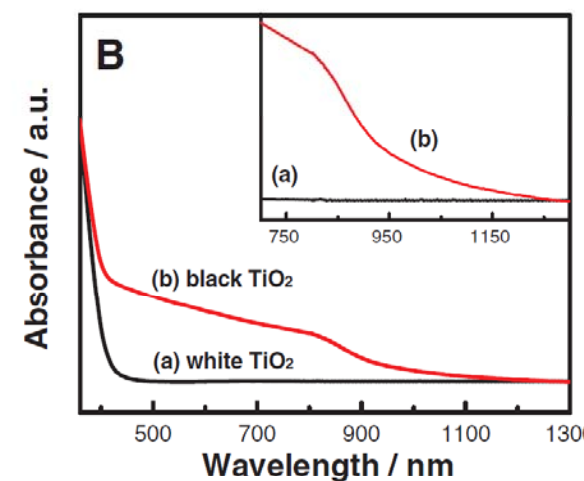
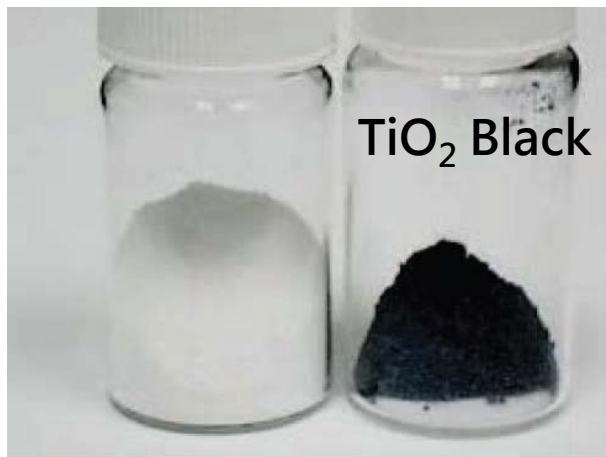
## $(\text{Ga}_{1-x}\text{Zn}_x\text{(N}_{1-x}\text{O}_x\text{)}\text{-RuO}_2$ Photocatalyst



Maeda, K. et. al., Nature, 2006, 440, 295.

# Photocatalytic reaction under visible light (black TiO<sub>x</sub>)

black TiO<sub>x</sub> nanocrystals



# Conclusion

- Nano materials and technology play a very important role in the development of new energy in future.
- Nano materials and technology is a relevant interdisciplinary science including materials, physics, chemistry, electric engineering, biology.

# Save our planet by Nanos



Thank you for your attention !!