

November 13<sup>th</sup>, 2013

Lecture

# Functional Carbon Materials for Energy and Environmental Devices

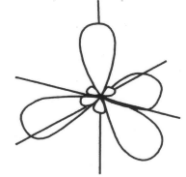
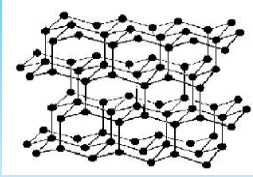
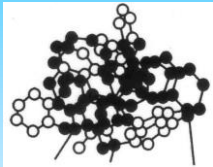
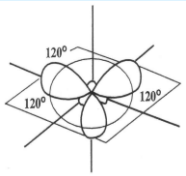
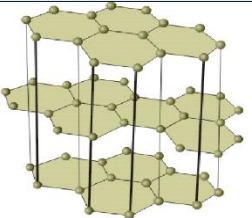
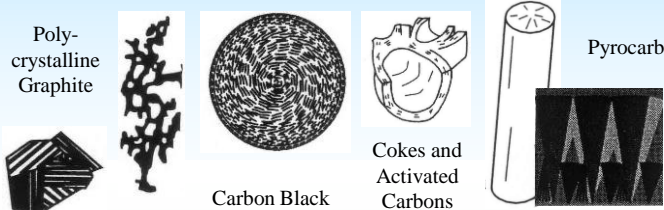

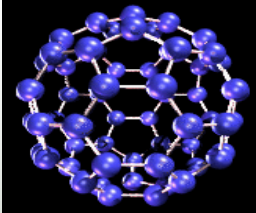
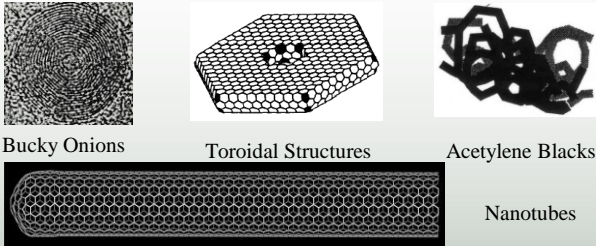
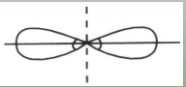
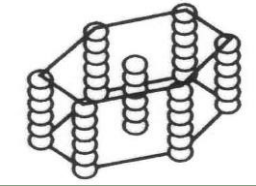
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| Bonding Hybridization  | Allotropes   | Derived and Defective Forms  |
|--|--|--|
|  <p><b>SP<sup>3</sup></b></p>                   |  <p><b>Cubic diamond</b></p>      |  <p><b>Diamond-like Carbon</b></p>  |
|  <p><b>SP<sup>2</sup></b></p>                   |  <p><b>Hexagonal graphite</b></p> |  <p>Polycrystalline Graphite</p> <p>Carbon Black</p> <p>Cokes and Activated Carbons</p> <p>Pyrocarbons</p> <p>Carbon Fibers</p> |
|  <p><b>SP<sup>2+ε</sup> rehybridization</b></p> |  <p><b>Fullerene</b></p>          |  <p>Bucky Onions</p> <p>Toroidal Structures</p> <p>Acetylene Blacks</p> <p>Nanotubes</p>  |
|  <p><b>SP<sup>1</sup></b></p>               |  <p><b>Carbyne</b></p>         | <p>Ref.) Bourrat, X. Structure in Carbons and Carbon Artifacts. In: <i>Sciences of Carbon Materials</i>. Marsh, H.; Rodriguez-Reinoso, F., Eds., Universidad de Alicante, <b>2000</b>. pp1-97.</p>  |

## Carbon Allotropes

# Application of carbon materials

## Electric and Heat Conductions

- Conductor and Semi-conductor

## Energy Storage

- Battery anode
- Super capacitor
- Gas storage

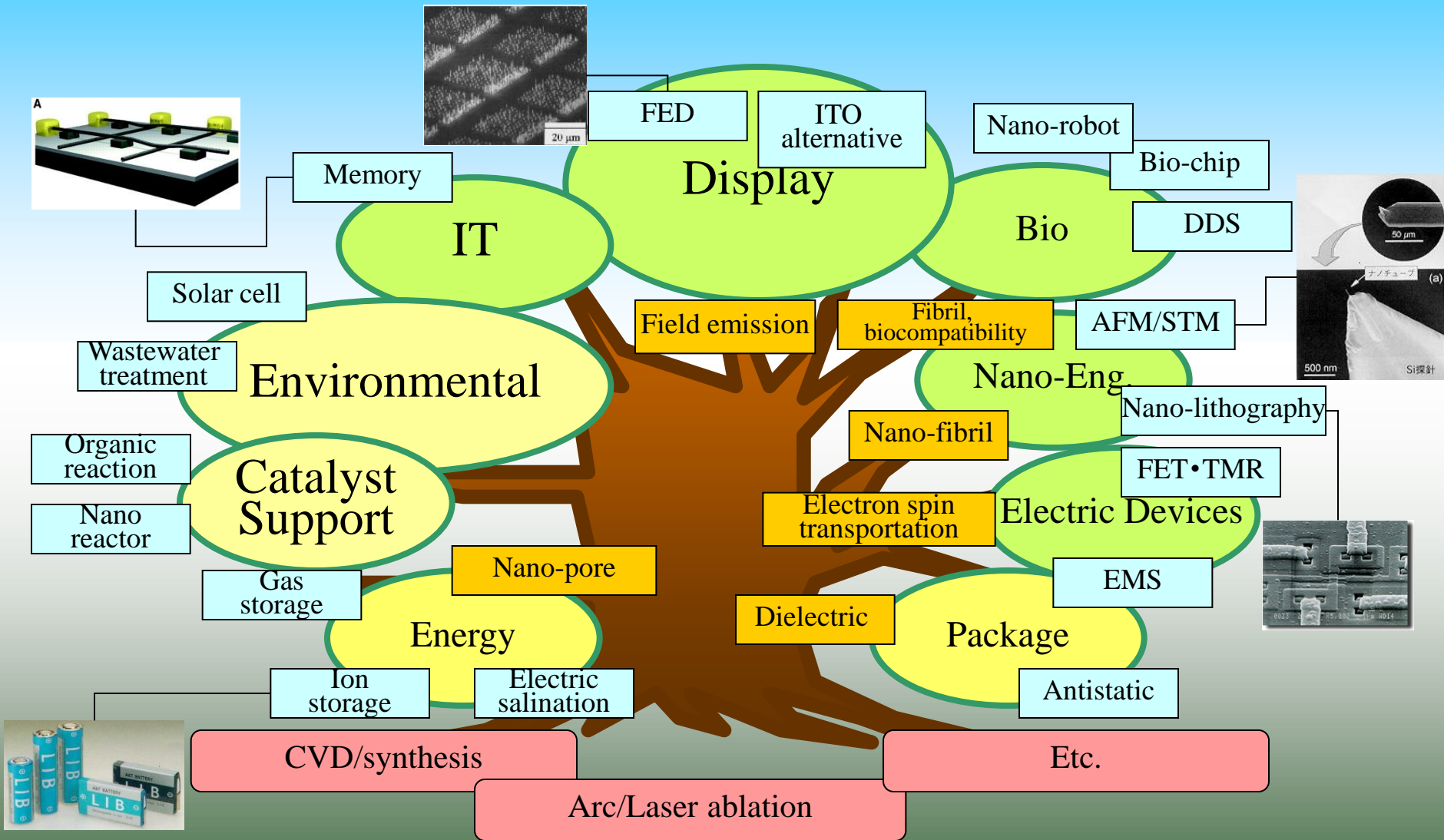
## Environmental Protection

- Activated surface

## Mechanical Reinforcement

## High Temperature Materials

# Applications of Carbons



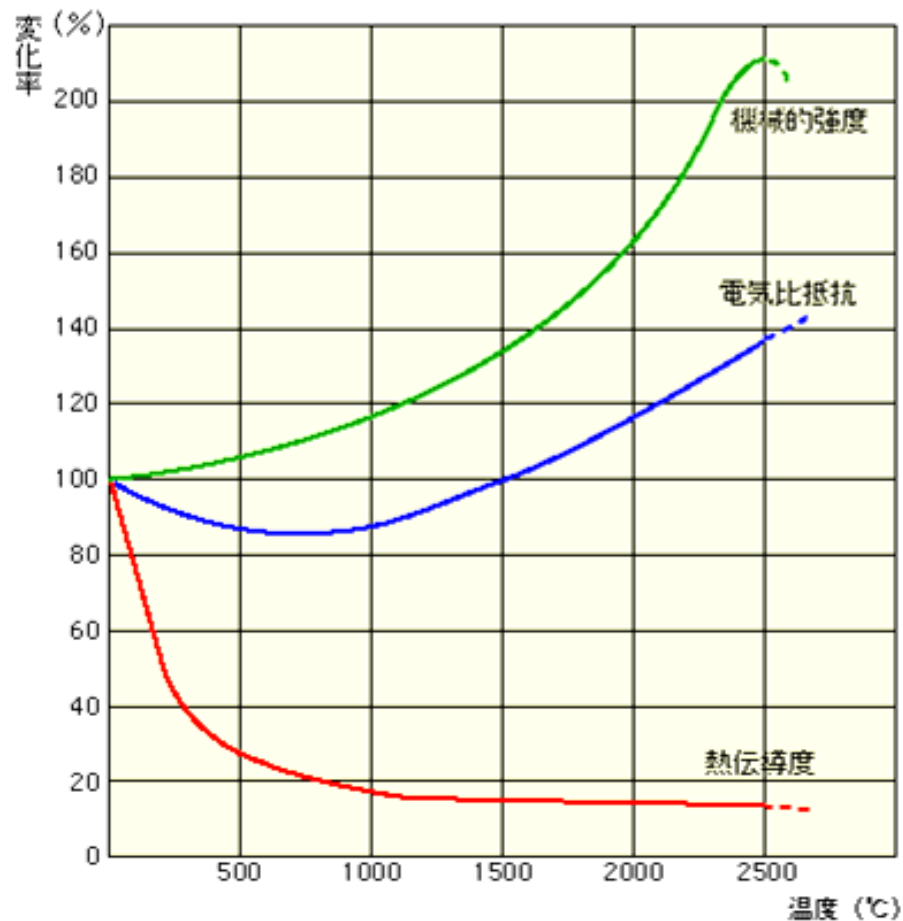


# Characteristics of carbons

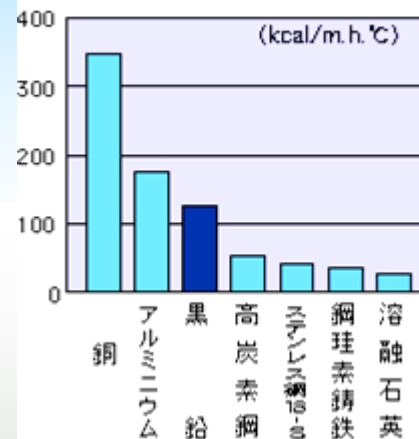
- **Thermal stability**
- **High thermal and electric conductivities**  
SWNT, Diamond : 4000 W/mK, K-11  
carbon fiber: 1100 W/mK
- **Small heat expansion**
- **High thermal shock properties**
- **High chemical stability**
- **Abrasion and lubricant properties**
- **High mechanical properties**

# Thermal characteristics of carbons

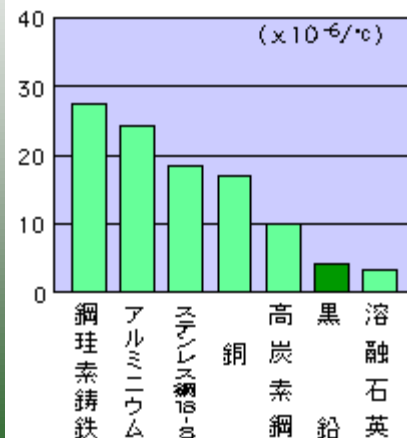
■ 黒鉛の温度依存性



■ 各種材料の熱伝導度



■ 各種材料の熱膨張係数



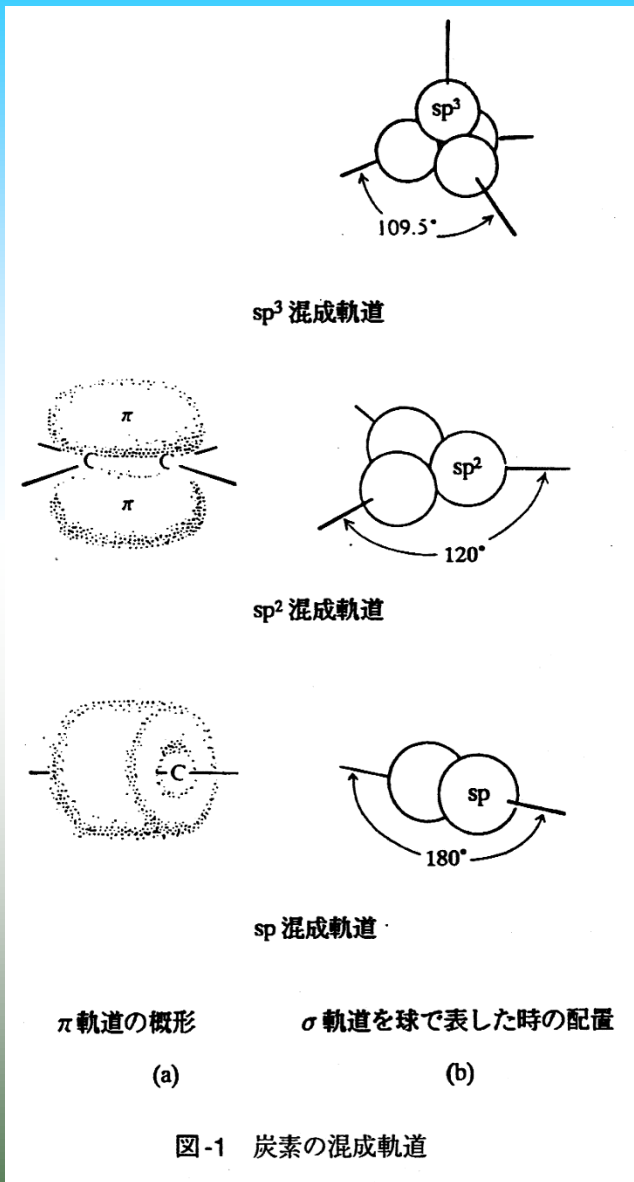


表-1 各種炭素-炭素結合の結合解離エネルギーと結合距離<sup>1)</sup>

| 化合物                               | 結合解離エネルギー<br>(kcal/mol) | 結合距離<br>(Å) |
|-----------------------------------|-------------------------|-------------|
| H <sub>3</sub> C-C <sub>3</sub> H | 88                      | 1.53        |
| H <sub>2</sub> C=C <sub>2</sub> H | 163                     | 1.34        |
| HC≡CH                             | 198                     | 1.21        |

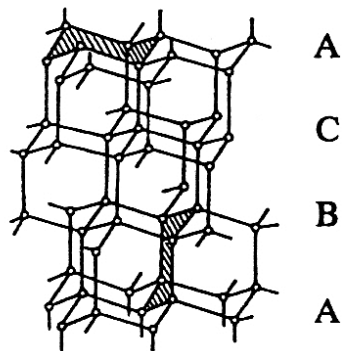
表-2 炭素同素体の種類<sup>3)</sup>

| 結合の種類           | 配位数 | 炭素同素体  |
|-----------------|-----|--|
| sp              | 2   | カルビン (ポリイン, クムレン)  |
| sp <sup>2</sup> | 3   | グラファイト (六方晶, 菱面体晶)<br>フラーレン (C <sub>60</sub> , C <sub>70</sub> , バックキチューブなど)       |
| sp <sup>3</sup> | 4   | ダイヤモンド (立方晶, 六方晶, 菱面体晶*)<br>ダイヤモンド多形体 (6H, bc-8*など)<br>ダイヤモンドライクカーボン (DLC), i-カーボン |
| イオンまたは<br>金属的   | 6   | 単純立方晶*, β-スズ型*   |
|                 | 8   | 体心立方晶*   |
|                 | 12  | 面心立方晶*, 六方最密充填*  |

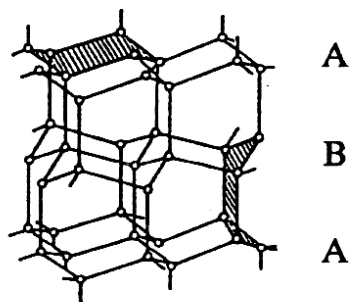
\* 実!

表-4 IV族sp<sup>3</sup>立方晶体の性質<sup>6)</sup>

| 性質                               | ダイヤモンド | β-SiC | Si    |
|----------------------------------|--------|-------|-------|
| 格子定数 (Å)                         | 3.567  | 4.358 | 5.430 |
| 密度 (g/cm <sup>3</sup> )          | 3.515  | 3.216 | 2.328 |
| 熱膨張率 (×10 <sup>-6</sup> /°C)     | 1.1    | 4.7   | 2.6   |
| 融点 (°C)                          | 4000   | 2540  | 1420  |
| バンドギャップ (eV)                     | 5.45   | 3.0   | 1.1   |
| キャリア移動度 (cm <sup>2</sup> /(V·S)) |        |       |       |
| 電子                               | 2200   | 400   | 1500  |
| ホール                              | 1600   | 50    | 600   |
| 熱伝導率 (W/(cm·K))                  | 20     | 5     | 1.5   |
| 硬度 (kg/mm <sup>2</sup> )         | 10000  | 3500  | 1000  |

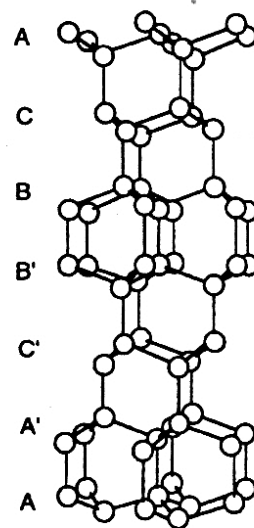


立方晶ダイヤモンド

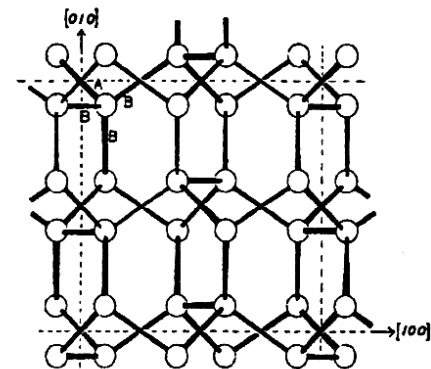


六方晶ダイヤモンド

図-2 ダイヤモンドの構造<sup>5)</sup>



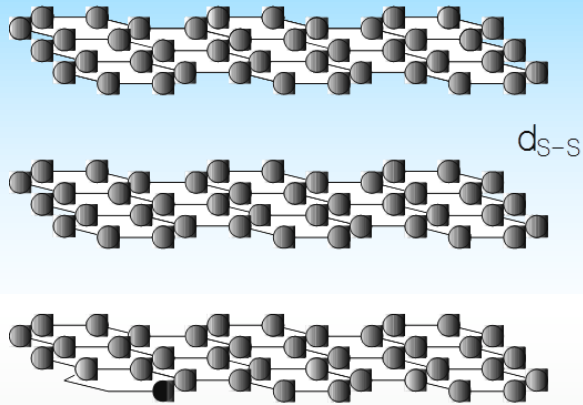
6H型ダイヤモンド  
(a)



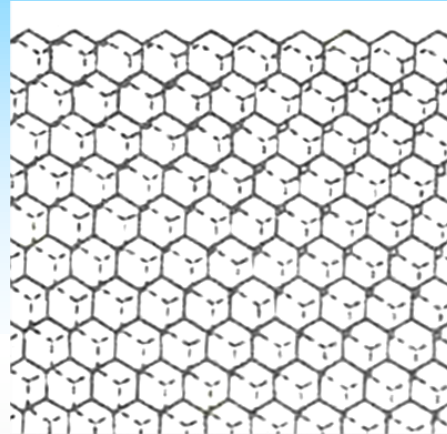
bc-8型ダイヤモンド  
(b)

図-3 6H型およびbc-8型ダイヤモンド多形体の構造<sup>5), 8)</sup>

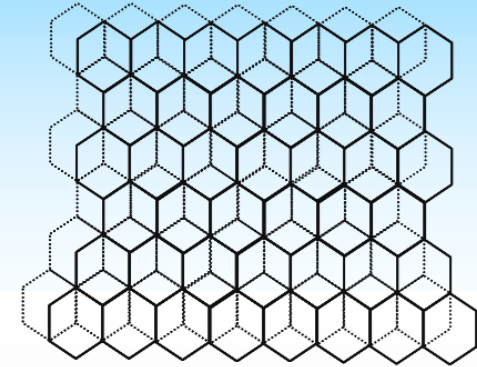
# Molecular structures of graphite



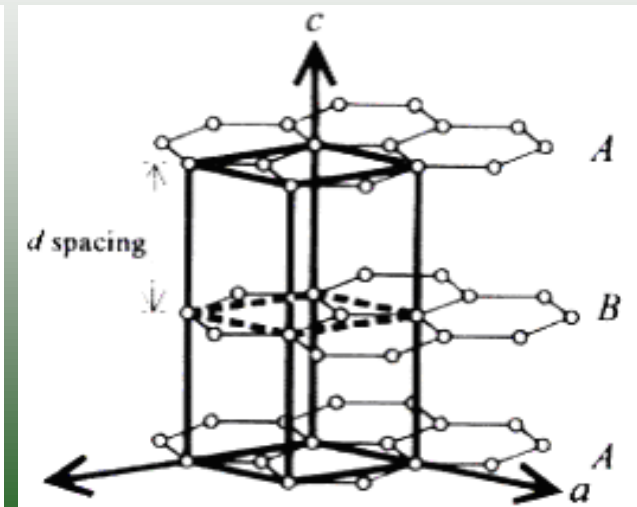
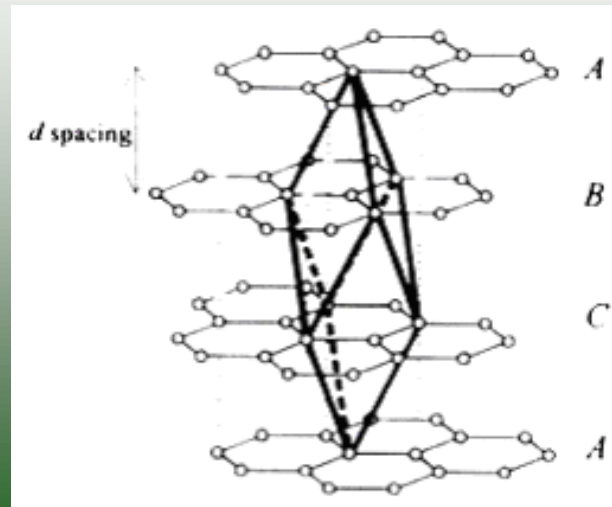
(a) Basic Structure of Graphite

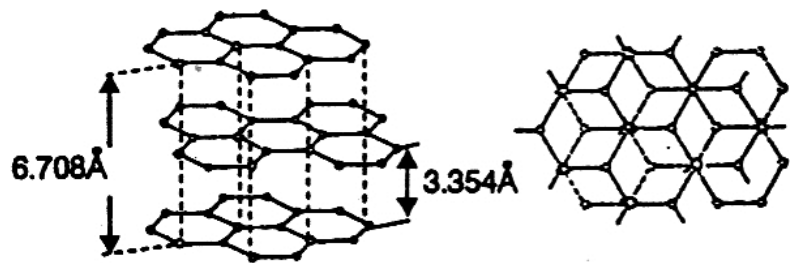


(b) Turbostratic structure (low crystallinity)

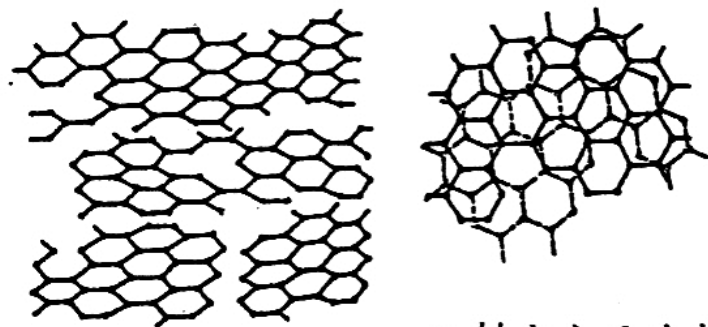


(c) Graphitic structure (high crystallinity)





黒鉛



乱層構造

C軸からみた場合

図-3 黒鉛と乱層構造の積層状態の違い

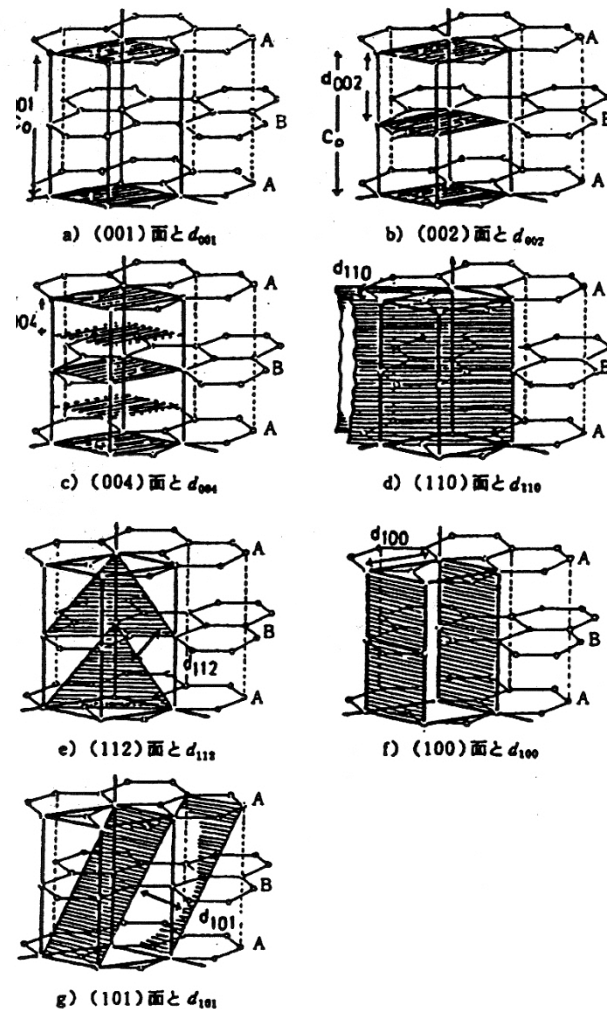
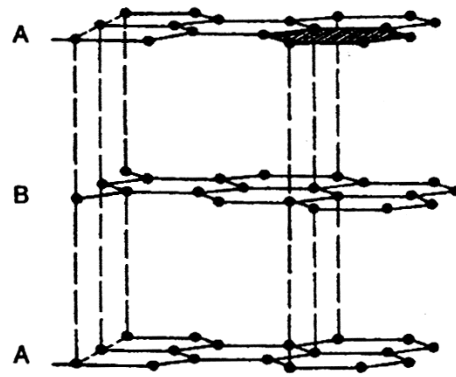
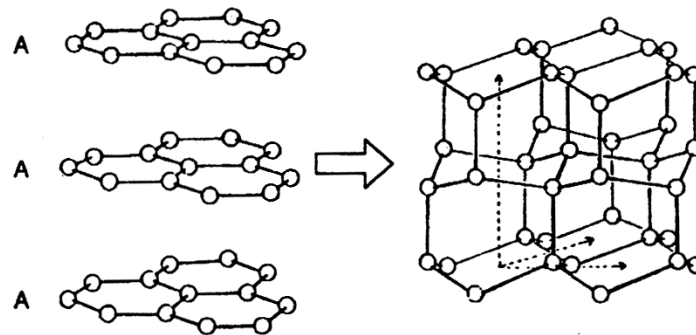


図-2 六方晶系黒鉛の格子面



六方晶グラファイト  
(a)



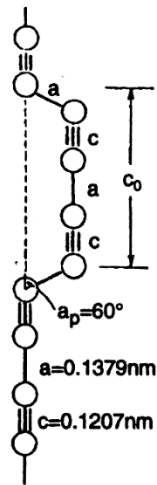
カーボン VII

(b)

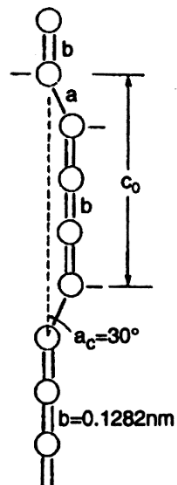
六方晶ダイヤモンド

(c)

図-4 グラファイトの構造およびダイヤモンドへの転換イメージ<sup>12)</sup>

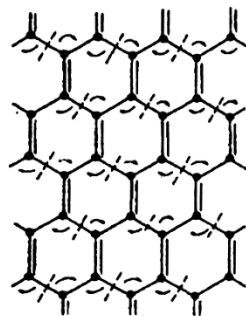
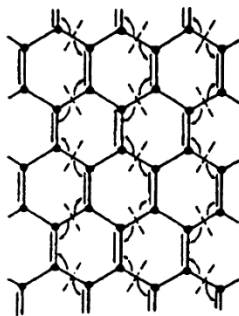


クムレン



ポリイン

(a)



グラファイト面内の一重結合の開裂イメージ

(b)

図-6 カルビンの構造およびグラファイト面内一重結合開裂イメージ2)

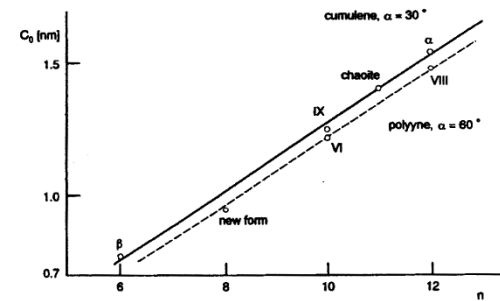
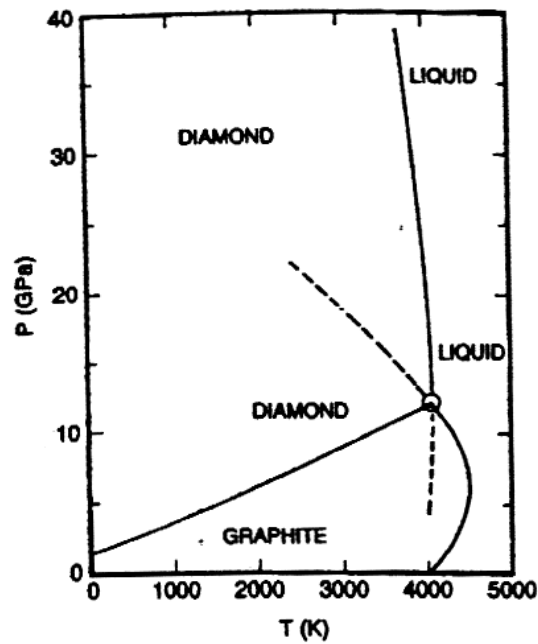
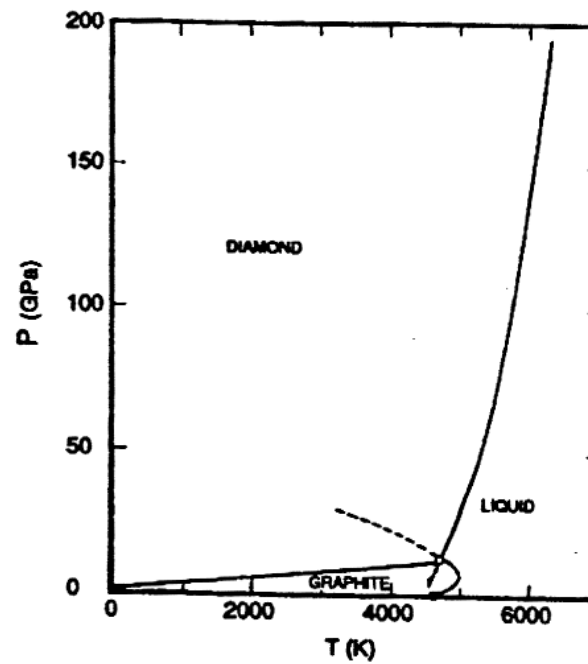


図-7 カルビン同族体の鎖内炭素数  $n$  と  $C_0$  パラメータ (図-6 参照) との関係2)





(a) 1964年に提案された相図



(b) 1989年に提案された相図

図-8 Bundyによって提案された炭素の相図<sup>27)</sup>

# Conventional Fossil Fuels

Petroleum Exploration and Production, Refining of Heavy Fraction to Very Clean Fuel

Coal Clean Coal Technologies  
Efficient Combustion  
Gasification  
Liquefaction

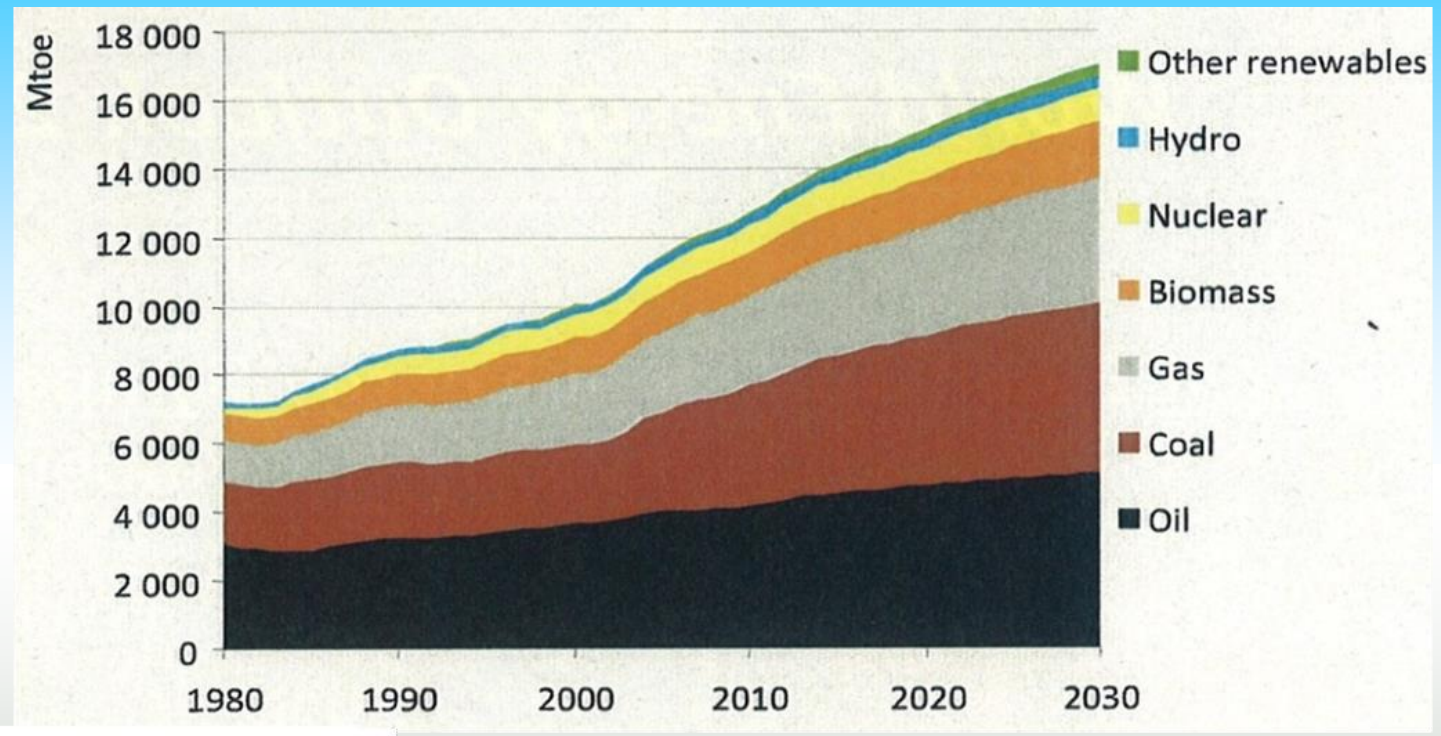
Natural Gas Transportation

LNG or Pipe Line  
GTL: Small Resources

Price and Cost : Ultimate Recoverable Quantity



# 化石燃料の将来



|                  | 1980 | 2000  | 2006  | 2015  | 2030  | Annual average increase rate<br>2006-30 |
|------------------|------|-------|-------|-------|-------|---|
| Coal             | 1788 | 2295  | 3053  | 4023  | 4908  | 2.0%                                    |
| (US)             |      |       | 551   | 580   | 633   | 0.6%                                    |
| (China)          |      |       | 1214  | 1898  | 2441  | 4.0%                                    |
| (India)          |      |       | 223   | 315   | 579   | 6.0%                                    |
| Petroleum Oil    | 3107 | 3649  | 4029  | 4525  | 5109  | 1.0%                                    |
| Gas              | 1235 | 2088  | 2407  | 2903  | 3670  | 1.8%                                    |
| Nuclear Power    | 186  | 675   | 728   | 817   | 901   | 0.9%                                    |
| Hydraulic Power  | 148  | 225   | 261   | 321   | 414   | 1.9%                                    |
| Biomass          | 748  | 1045  | 1186  | 1375  | 1662  | 1.4%                                    |
| Other Renewables | 12   | 55    | 66    | 158   | 350   | 7.2%                                    |
| Total            | 7223 | 10034 | 11730 | 14121 | 17014 | 1.6%                                    |

Approx. 45% increase

Three countries - U.S., China, and India - account for 75% in 2030



# 炭素材料原料

## Raw materials

Coal tar

Polymer: Thermosetting and thermoplastic

Heavy oil and residues

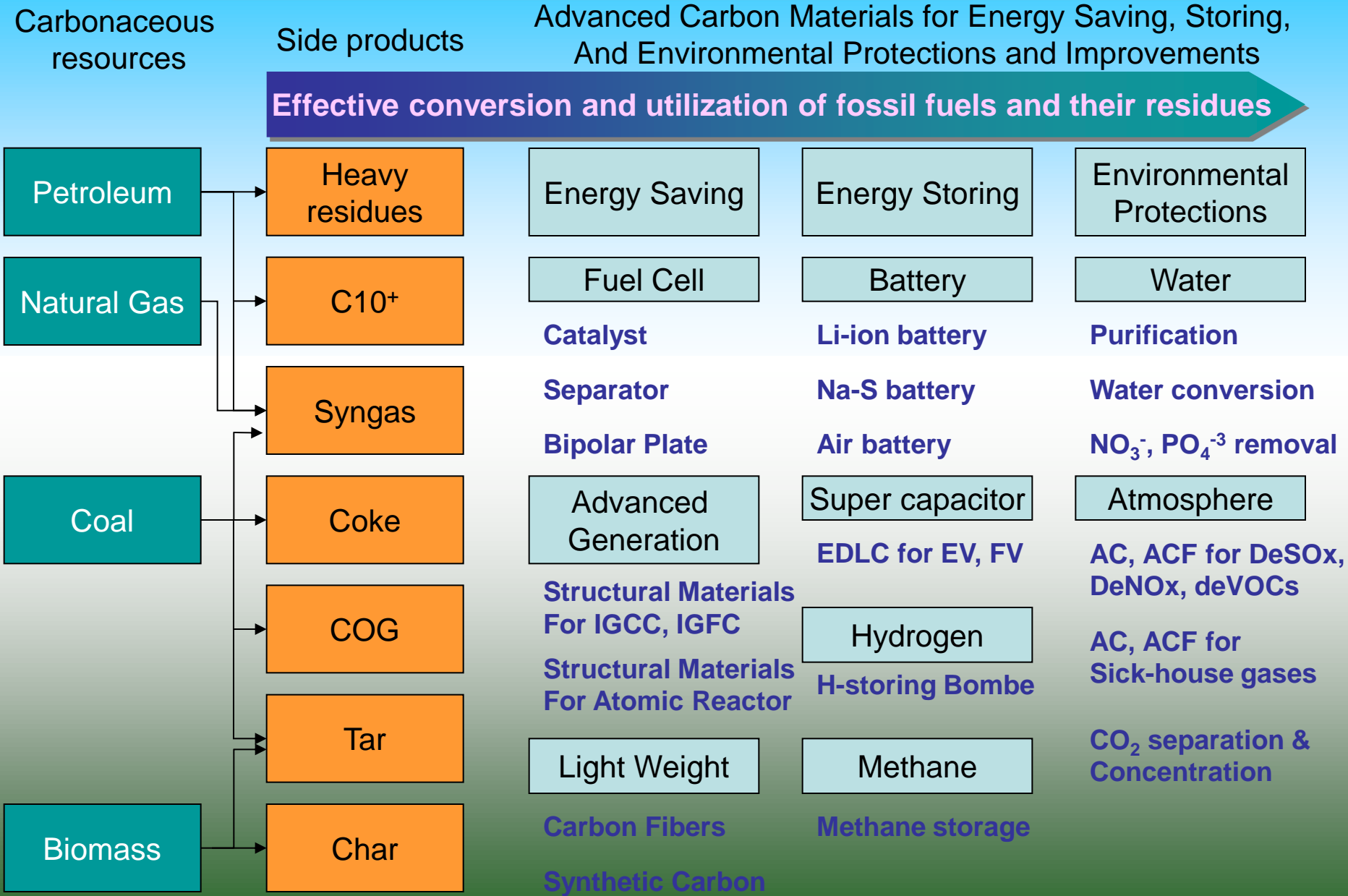
Biomass

## Precursor

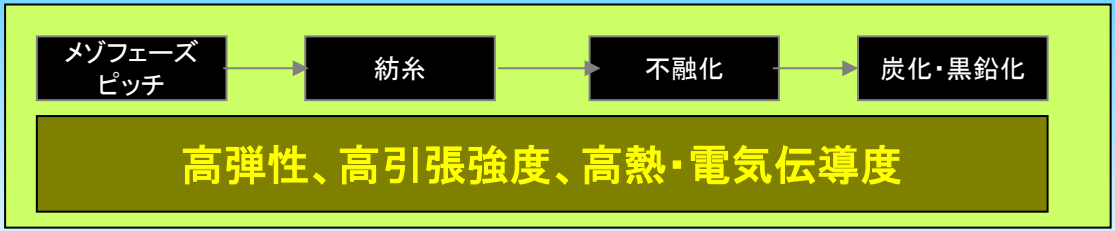
- Pitches: CF, ACF, MCMB, Ball type AC, Binder pitch, Additives
- Polymer: AC, ACF, Glassy carbon, CF
- Cokes: Electrode, Capacitor, Battery anode, AC, Additives
- Char: AC, Additives, Reducer for Solar cell



# From fossil fuel to functional carbons

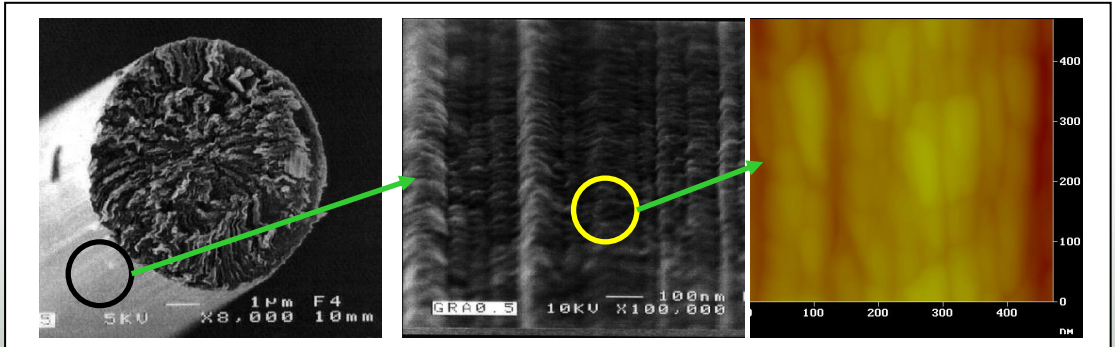


# ピッチ系高性能炭素繊維

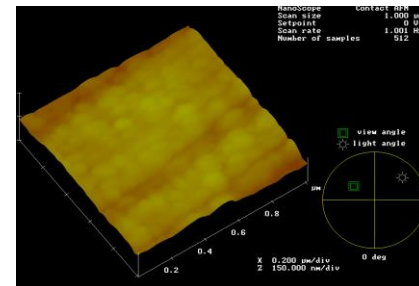
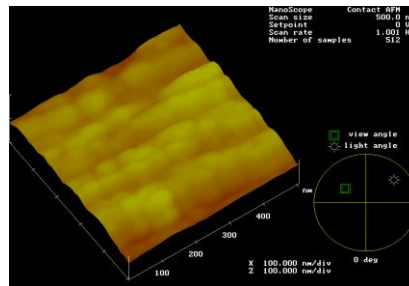


問題点: 低圧縮強度 > 複合材料使用制限

原因: ドメイン(プリット構造)の大きさ・均一さ

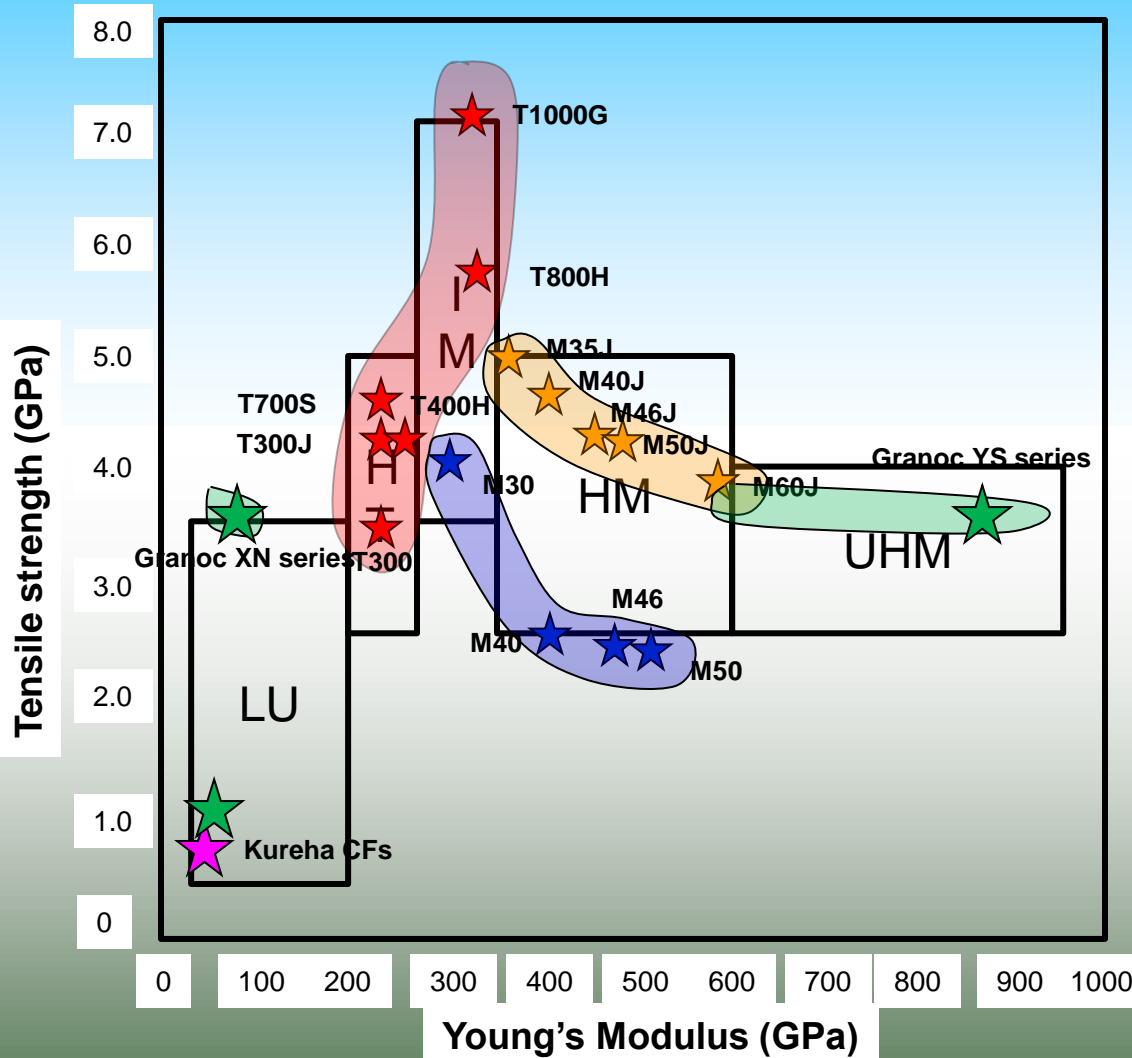


Pleat構造 > 均一・縮小 > 圧縮強度向





# Classification of Carbon Fiber



- Ultra High Modulus Type (UHM)  
Young's Modulus > 600GPa  
Tensile Strength > 2500MPa

- High Modulus Type (HM)  
Young's Modulus : 350~600GPa  
Tensile Strength > 2500MPa

- Medium Modulus Type (IM)  
Young's Modulus : 280~350GPa  
Tensile Strength > 3500MPa

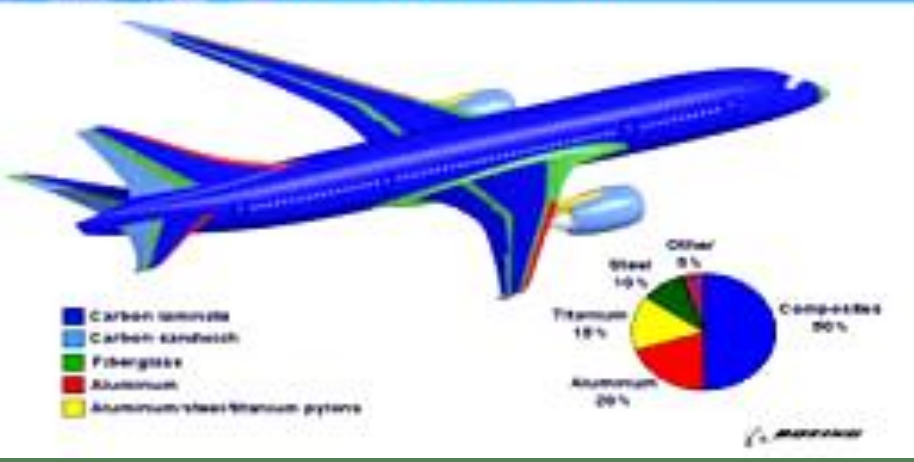
- Standard Modulus Type (HT)  
Young's Modulus : 200~280GPa  
Tensile Strength > 2500MPa

- Low Modulus Type (LM)  
Young's Modulus < 200GPa  
Tensile Strength < 3500MPa

# Carbon Fiber



## 787 Composite Solutions Applied Throughout the 787



宇宙航空研究開発機構 提供

宇宙航空研究開発機構 提供





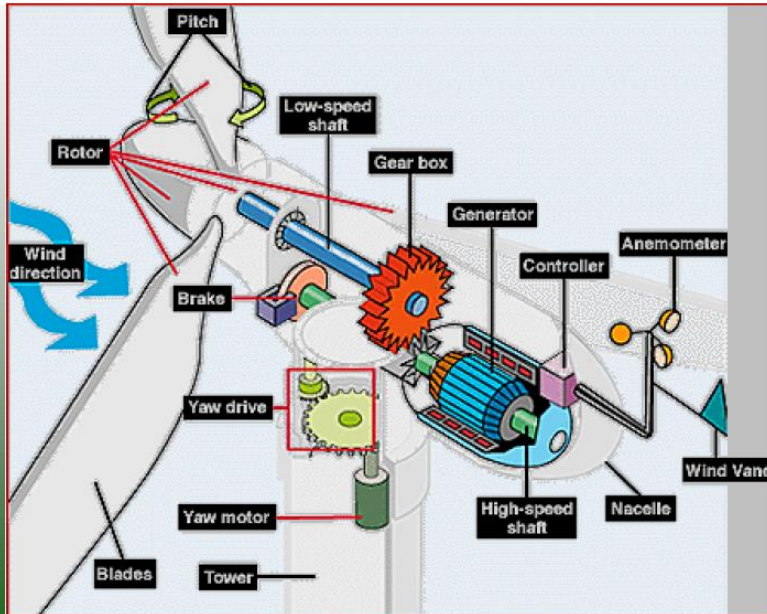
# CFs for Construction



# Windmill



Wind power generation which has become popular recently is expected to require bigger and bigger blades to have higher and higher output capacity for each unit. In order to support big size blades, use of CFRP becomes vitally necessary. And **as the material for high speed rotating body for fly wheels which are attracting public attention as a technology to store energy effectively based on theory of top spinning, use of CFRP is becoming popular.**



# Carbon is key element for Batteries !!

## ① Li-ion



[High capacity]

(+) :  $\text{LiCoO}_2$   
(-) : **Carbon(Graphite)**  
Conductor : **Carbon**

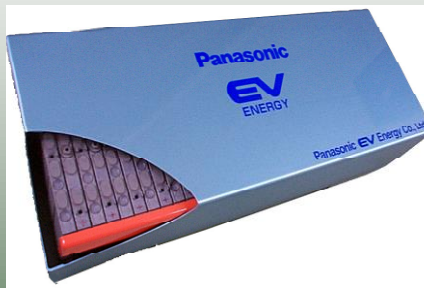
## ② Dry Battery



[Cheap]  
[Easy Available]

(+) :  $\text{MnO}_2$   
(-) : Zn  
Conductor : **Carbon**

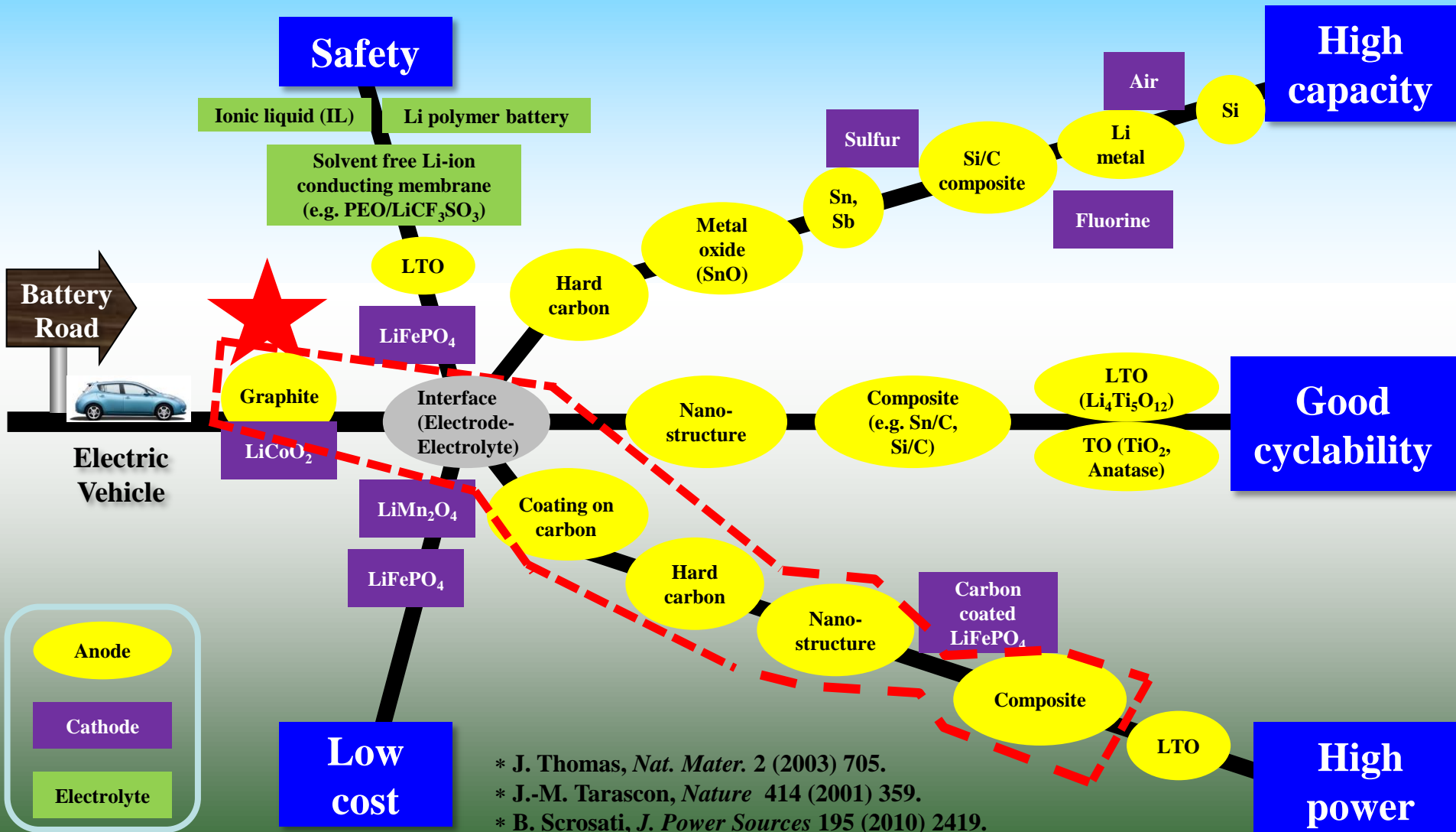
## ③ Ni-MH



[High power]  
[Total balance]

(+) :  $(\text{Ni-Co})(\text{OH})_2$   
(-) :  $\text{Mm}(\text{Ni-Mn-Al-Co})_5$   
substrate: Nickel and **Carbon**

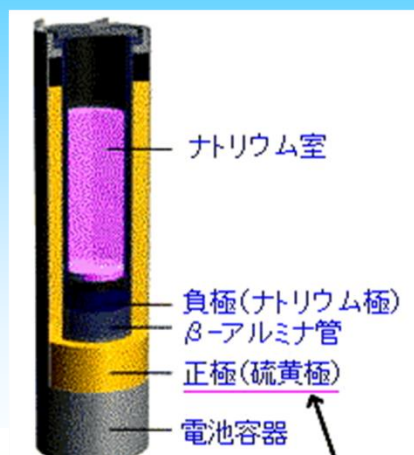
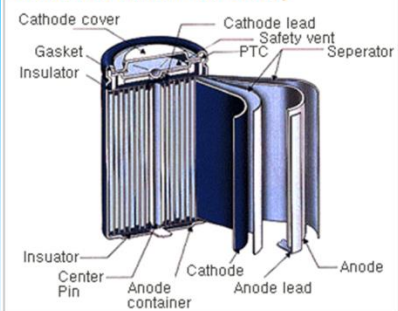
# Research background : Battery Road



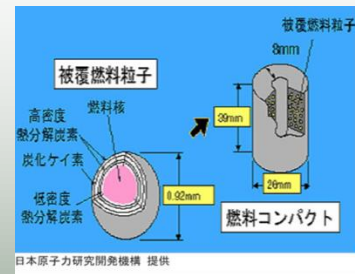
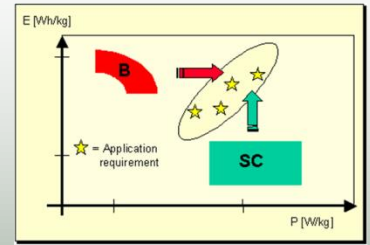
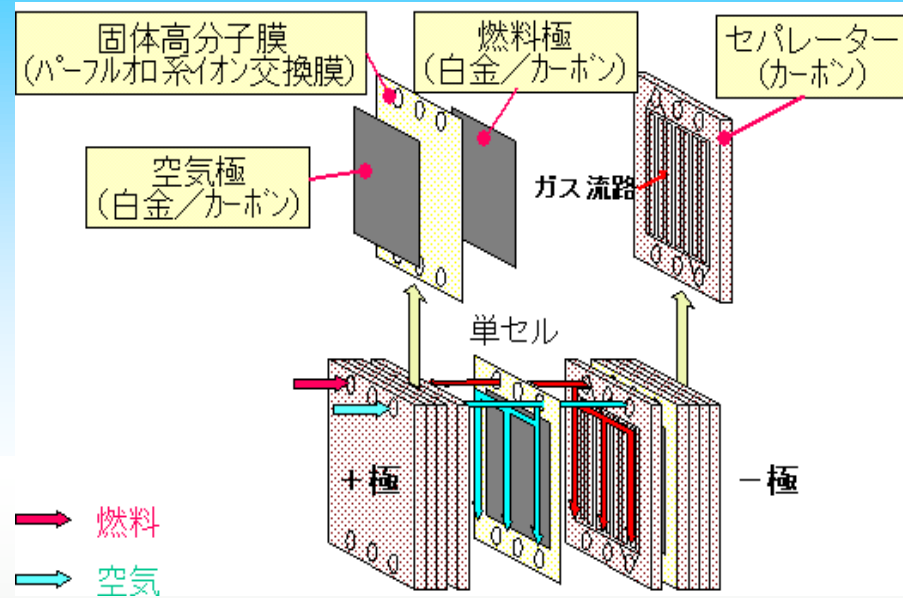


# Carbons for Battery, Capacitor, Atomic and Coal Power Plants

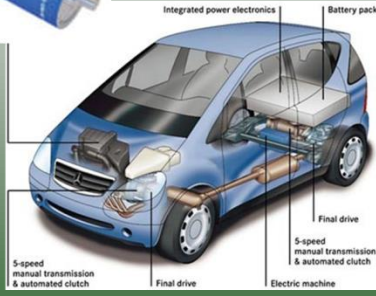
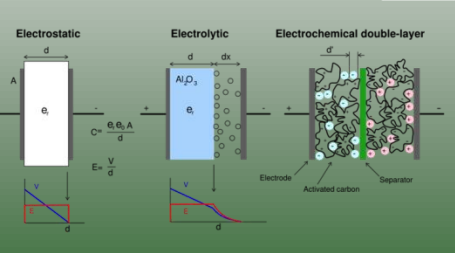
Structure of Lithium-ion Battery



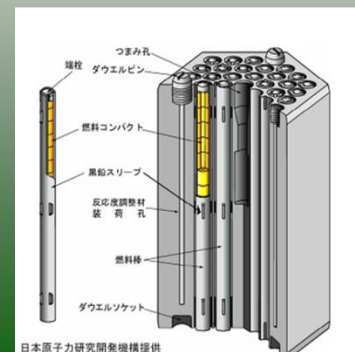
炭素繊維構造材使用



日本原子力研究開発機構 提供



5トン/日バイオマス/廃棄物炭酸化ガス化実験設備



日本原子力研究開発機構提供



# Small fuel cells

## DMFC for portable and mobile applications



NEC



TOSHIBA



YAMAHA  
Touching Your World



DaimlerChrysler



Vectrix



DFCC



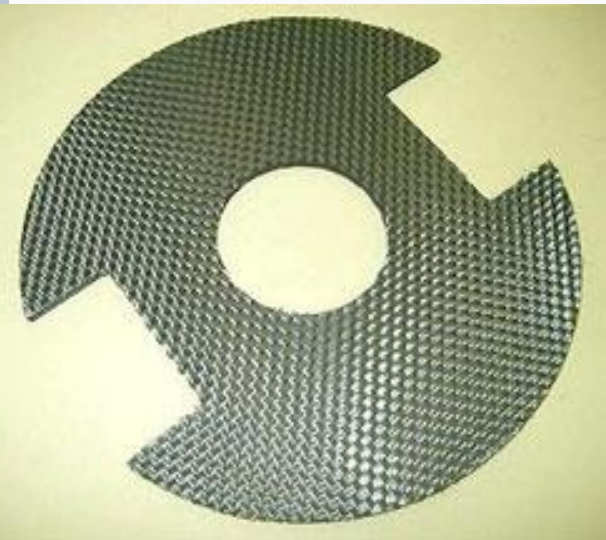
# Semi-conductors



Tray for Wafer : CFRP composites







Carbon blacks

Activated Carbons

Carbons for Nuclear



# ガラス炭素 (Glassy Carbon)

Resin

硬化

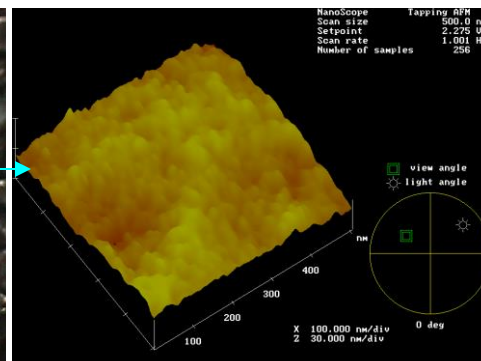
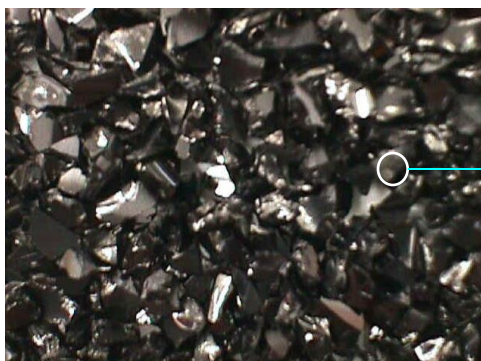
熱処理

加工・後処理

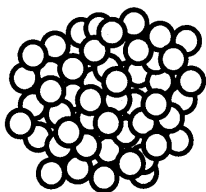
熱・電気伝導性、耐腐食性、高強度、ガス不浸透性

問題点例) 放電加工用電極 >> 半導体 Wafer 上の汚れ

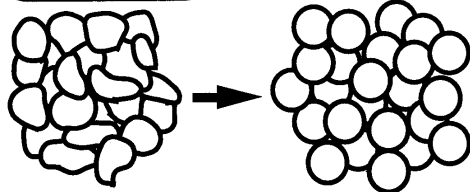
原因: 加熱放電時熱振動によるマイクロドメイン粒子の落ち



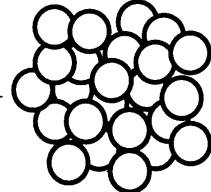
STRUCTURE



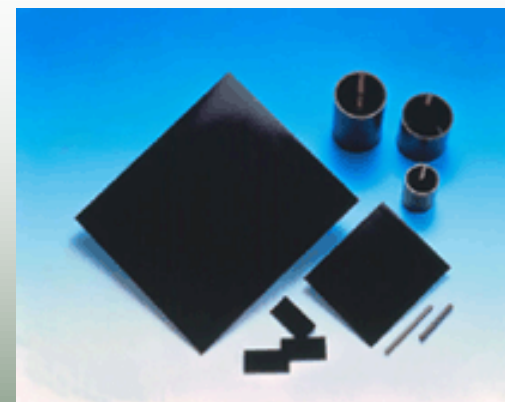
Microgel



Pseudo-Fused State

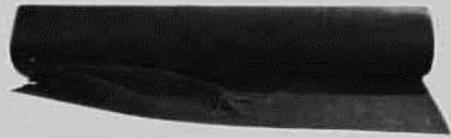


Microdomain



- 高純度の炭素製品 > 金属系不純物元素による汚染なし
- プラズマによる材料消費を少なく、長寿命
- フッ硝酸で、洗浄しても材料自体の消費なし

# ピッチ系活性炭素繊維



等方性  
ピッチ

紡糸

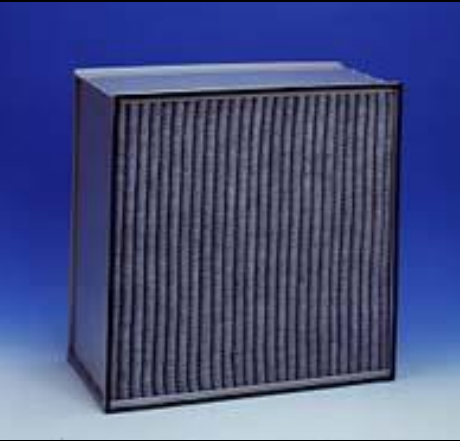
不融性

活性化

高表面積、ミクロポア、繊維状、導電性

問題点: 吸着量、連続吸着、選択性

原因: ポア構造、大きさ、表面特性

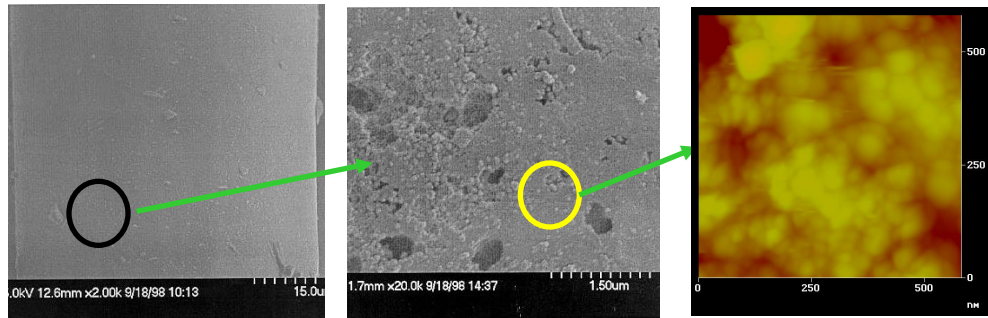


カバー材  
活性炭繊維  
カバー材

清浄空気

スペーサー

汚染空気



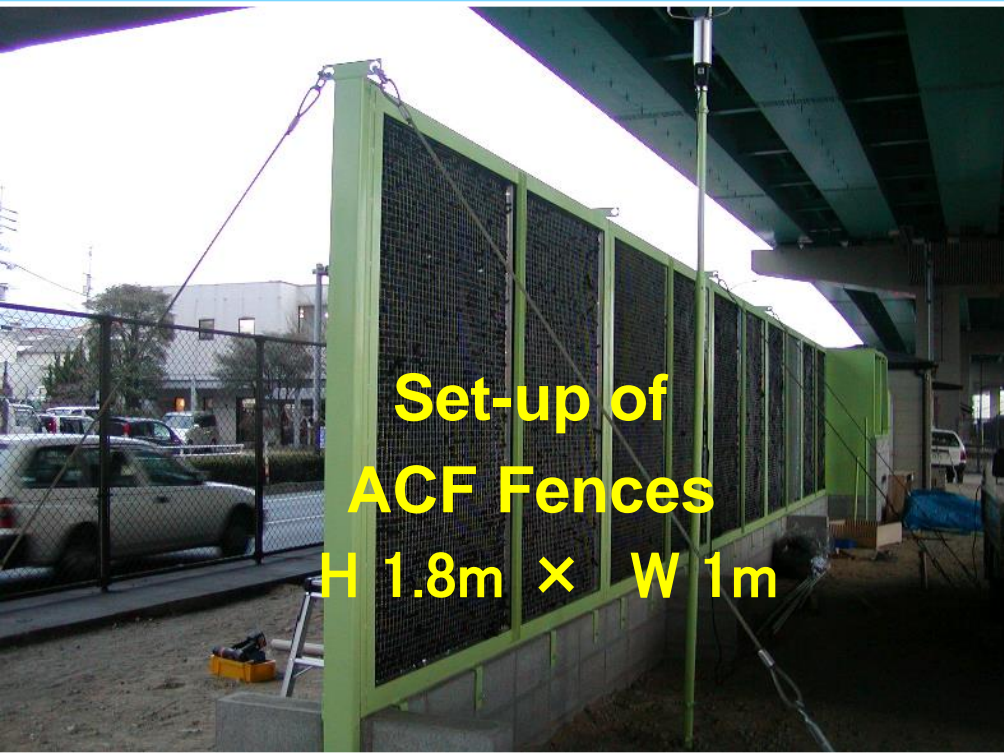
-KOH 賦活: Nanoporeサイズ制御: キャパシタ 物性  
画期的向上

-1050°C 熱処理: 表面性質制御: DeSO<sub>x</sub>性能画期的  
向上

-硝酸処理: 表面性質制御: Chloro-compounds除去  
能向上



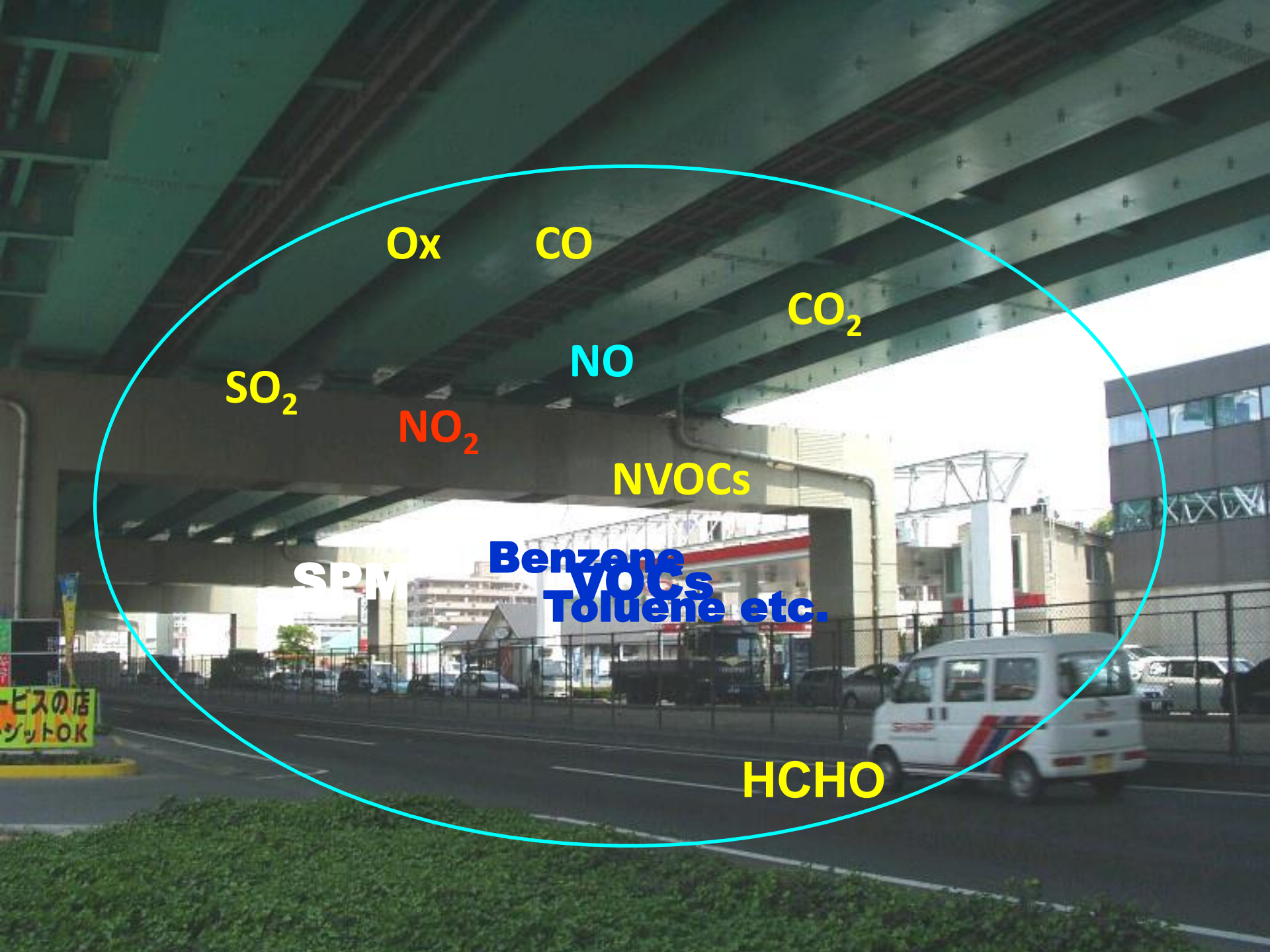
# Air Purification Using ACF (Remote Watching System)



Set-up of  
ACF Fences  
H 1.8m × W 1m







Ox

CO

CO<sub>2</sub>

NO

SO<sub>2</sub>

NO<sub>2</sub>

NVOCs

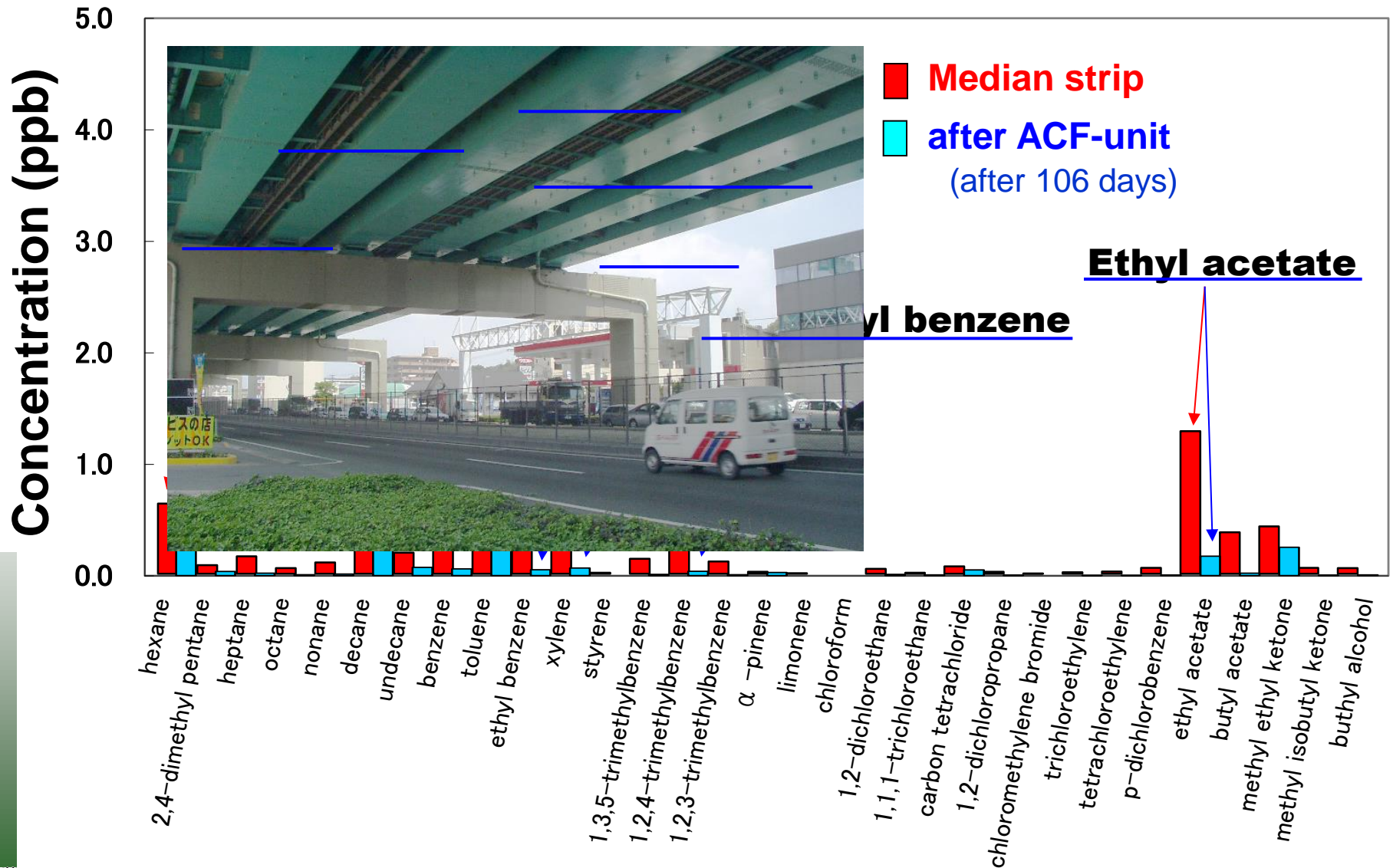
SPM

Benzene  
VOCs  
Toluene etc.

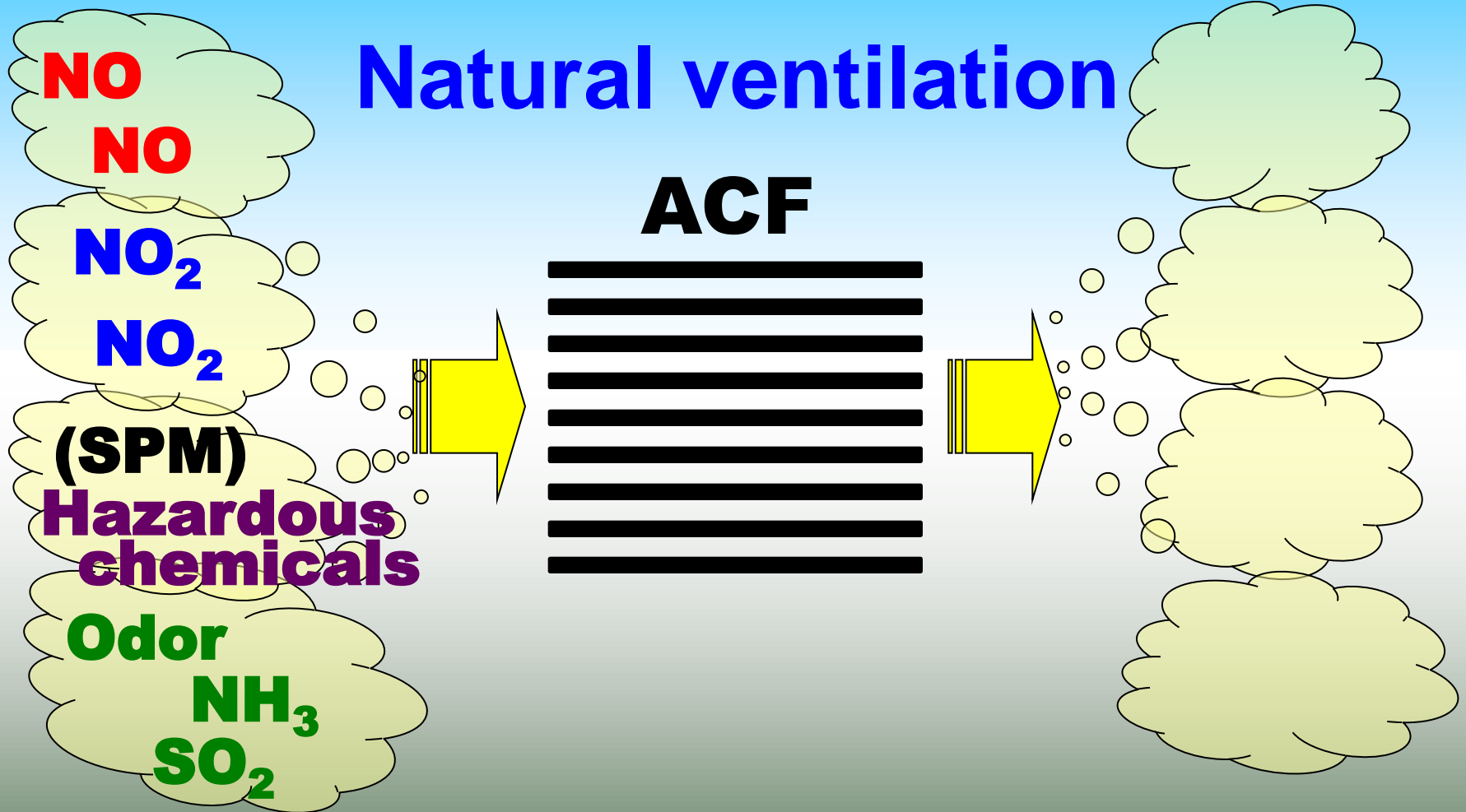
HCHO

ビスの店  
ソフトOK

# The VOC's concentrations on the road and scavenging effect of ACF-unit.



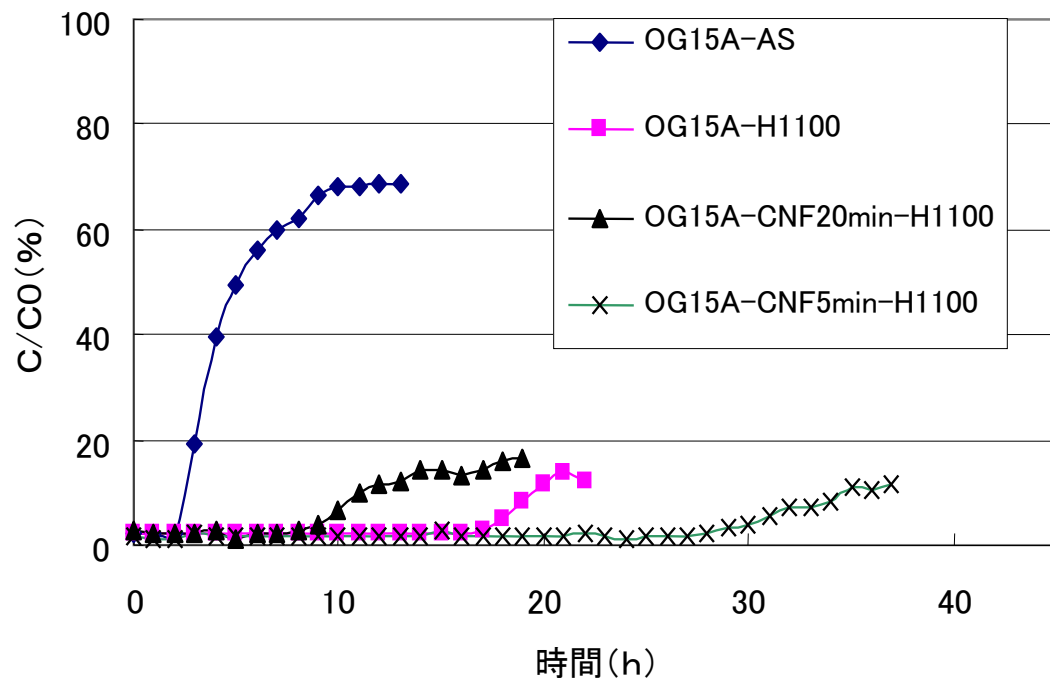
# Characterization of ACF purification



**Room temperature, ozonizer is no need,  
no light irradiation, compact design**



**Fig. 3 CNF-ACF複合体を利用したSO<sub>2</sub>連続除去プロファイル**



OG15A-AS: Pitch based as-prepared ACF from Osaka Gas  
 OG15A-H1100: Heat treated OG15A-AS at 1100°C for 0h  
 OG15A-CNF5min-H1100: Heat treated CNF-OG15A-AS composites (CNF生成時間:5分)

**OG15A-CNF5min-H1100**を利用し、**OG15A-H1100**よりさらに高い排煙脱硫性能を達成した。  
 (完全脱硫:28時間以上、定常脱硫率:85%)

OG15A-H1100を利用した硫酸回収型排煙脱硫装置は、パイロットテストを終え、2004年4月から実証Plant稼動(九大ー三菱重工業ー大阪ガス)



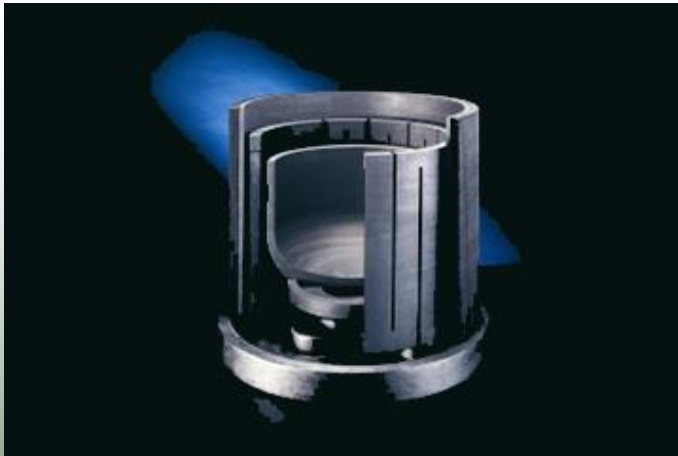
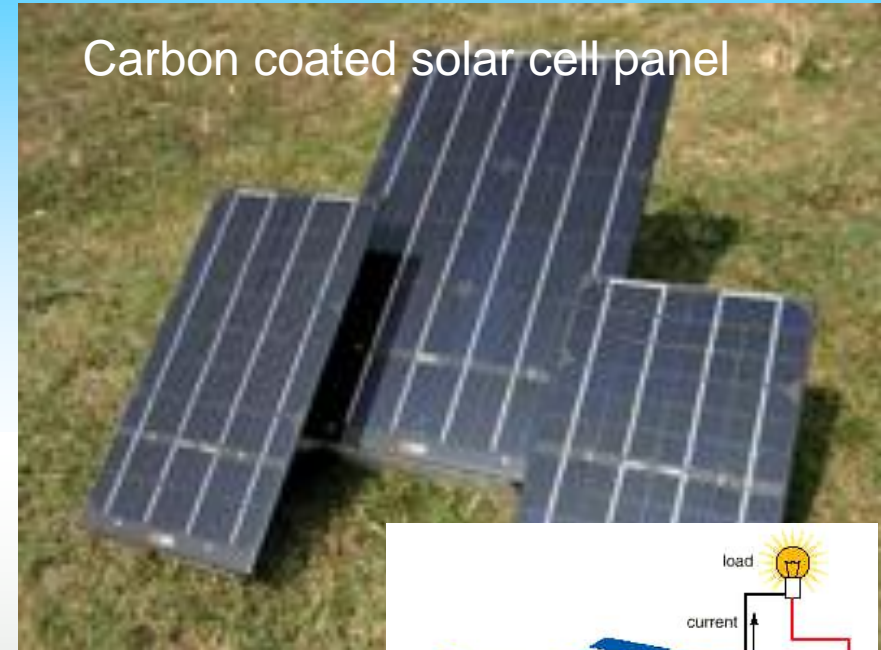
CNF-ACF 複合体 (OG15A-CNF5min-H1100) の開発によってプラント容積を1/2まで縮小可能

さらに高い脱硫率を目指している

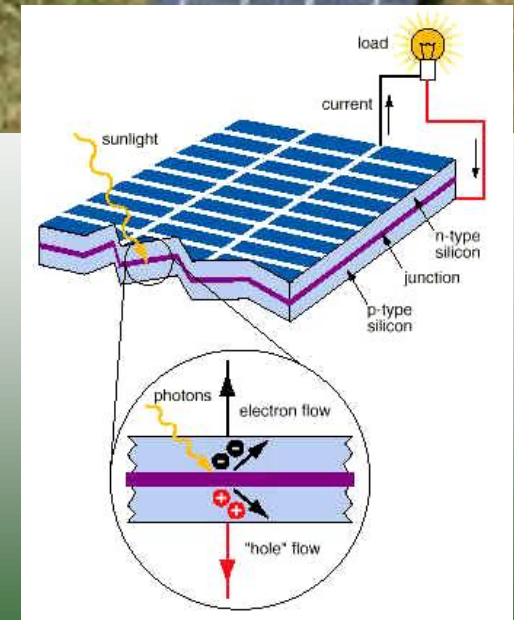
# Sun Light (Solar Cell)



Silica reduction agent



Silicone growing furnace

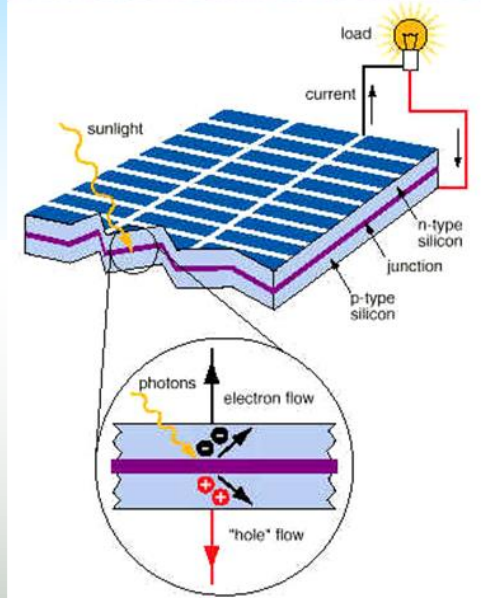




# Reducing Agent Using Biomass Char and Tar



Silica reduction agent



Indonesian mangrove



Carbonization (Char)



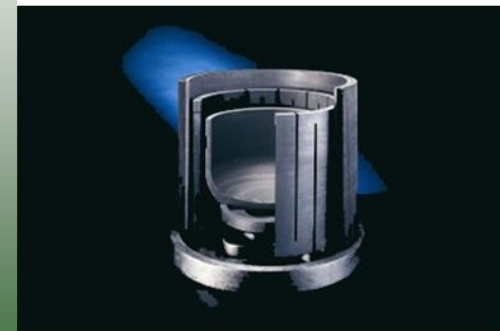
Char

Wood tar

Coal tar or Hyper coal With small ashes

Cokes

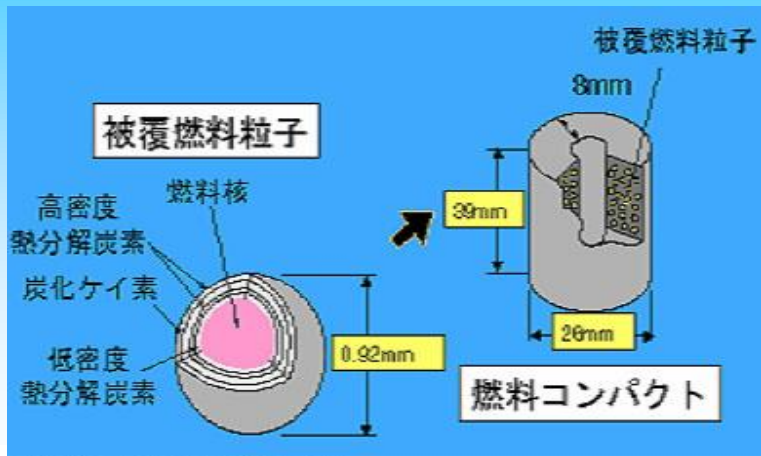
SiO<sub>2</sub> reducing agent



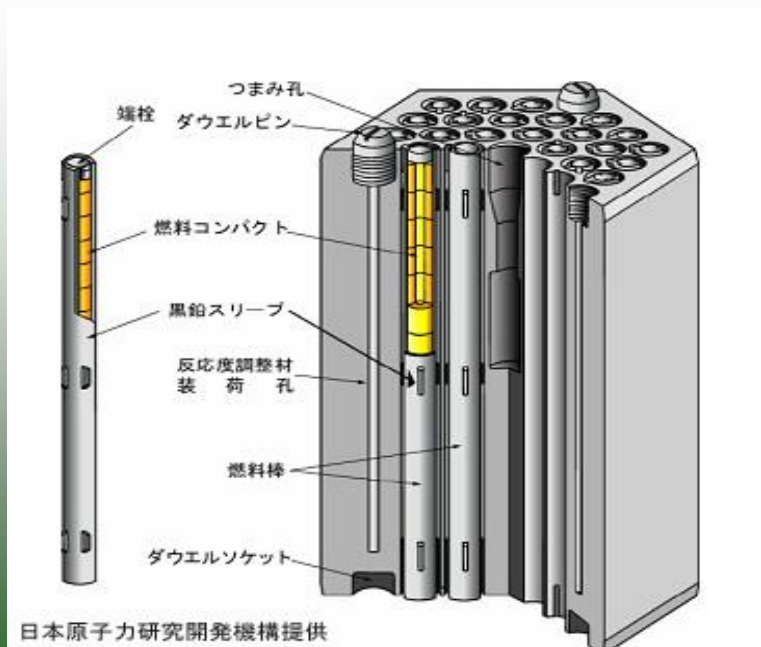
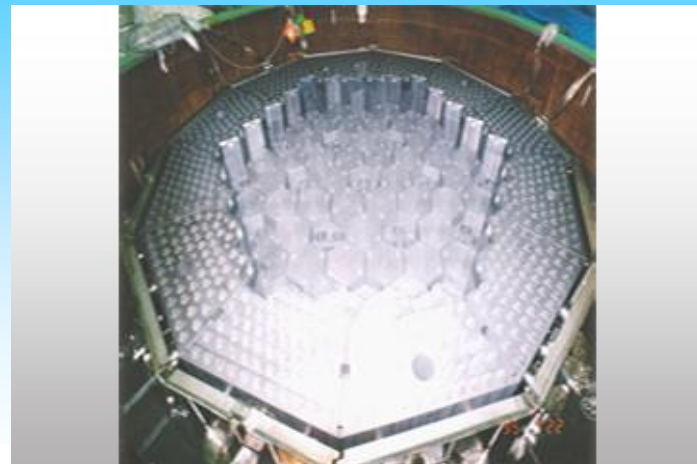
Silicone growing furnace



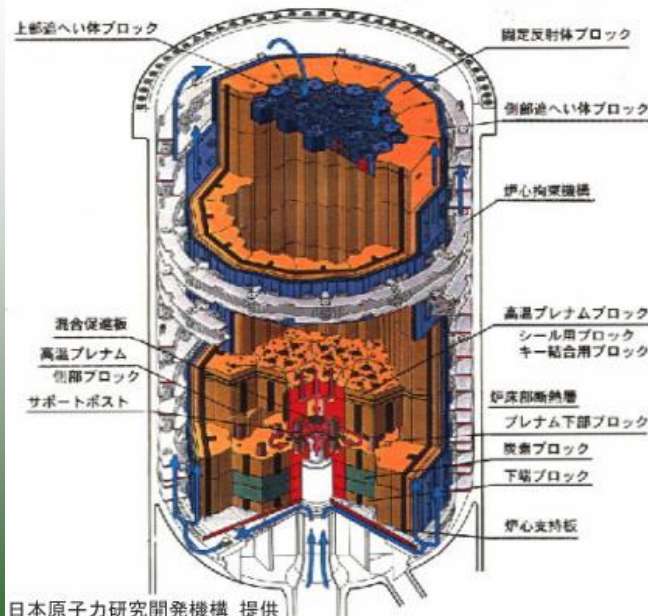
# Atomic Reactor



日本原子力研究開発機構 提供



日本原子力研究開発機構 提供



日本原子力研究開発機構 提供

# IGCC & IGFC

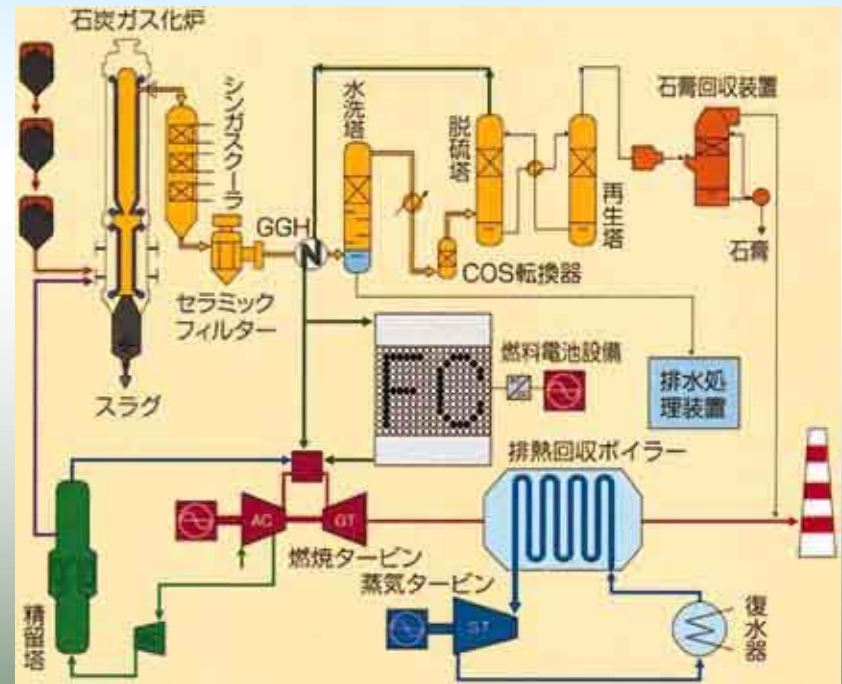
## High Temperature Gasification Reactor & Fuel Cell

The Higher Temperature the operation, The higher Efficiency.

→ Carbon structural materials

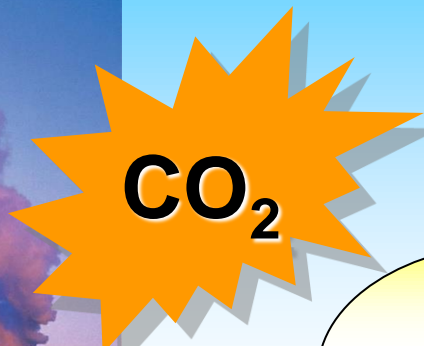
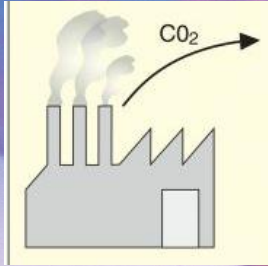


5トン/日バイオマス/廃棄物炭化ガス化実験設備



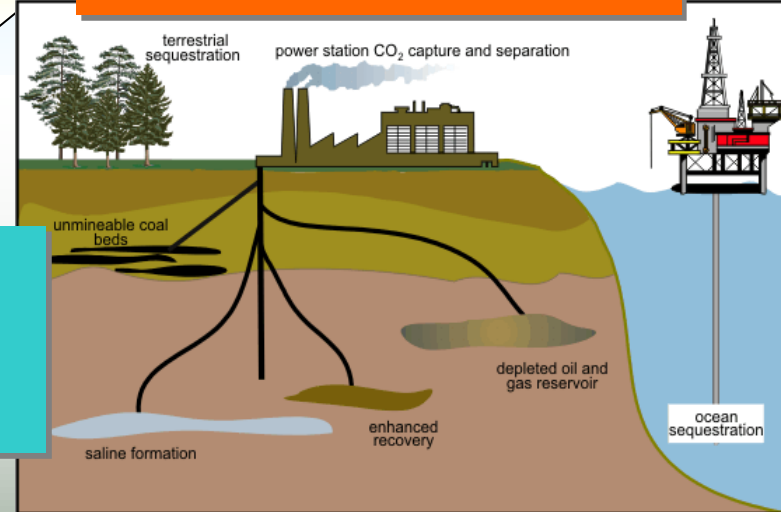


# CCS - Carbon Dioxide Sequestration -

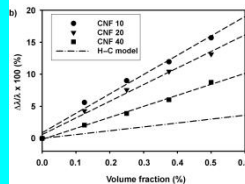
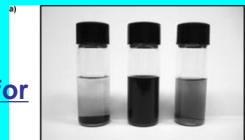


**Storage**  
**Disposal / Re-use**

**Separation & Concentration**  
**(Over 98%)**



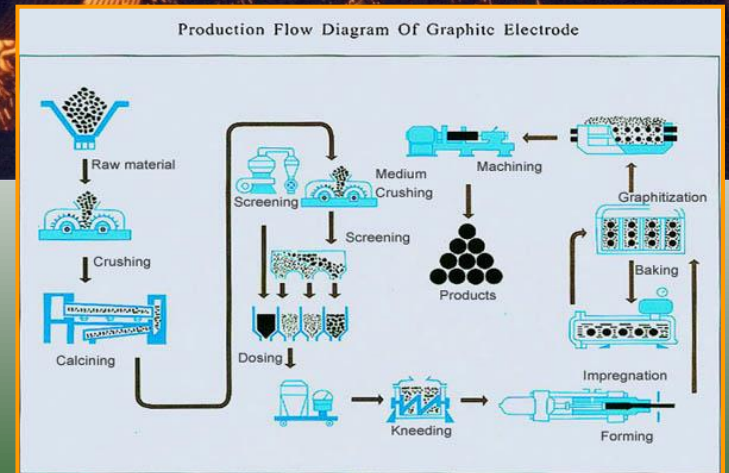
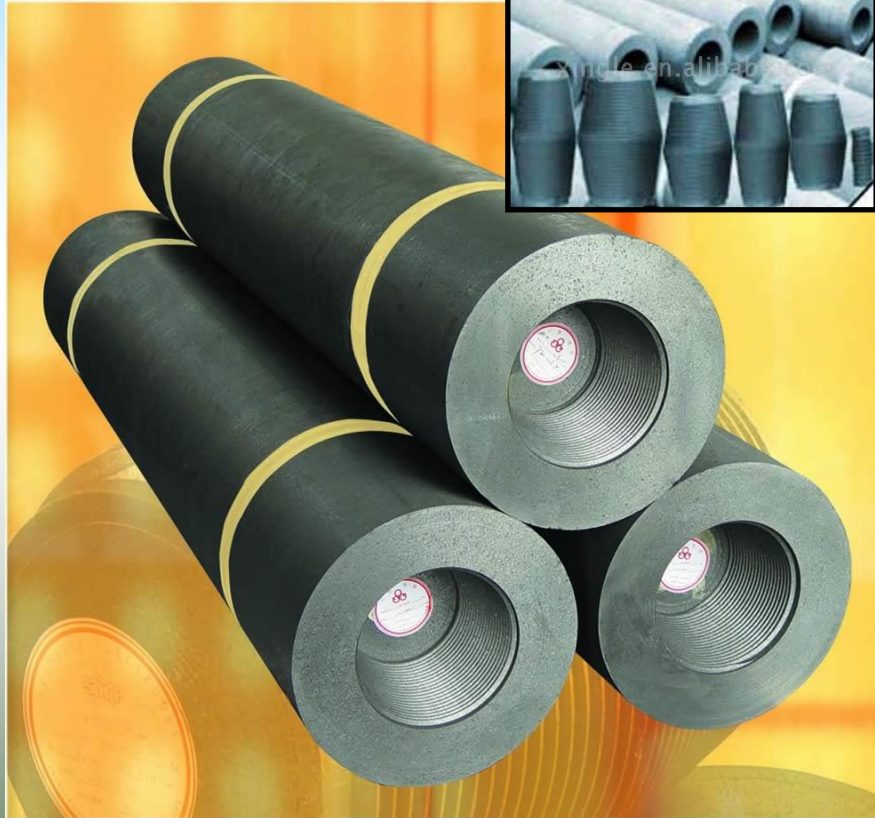
**our Lab:**  
**Using CNF as a filler for nanofluid**

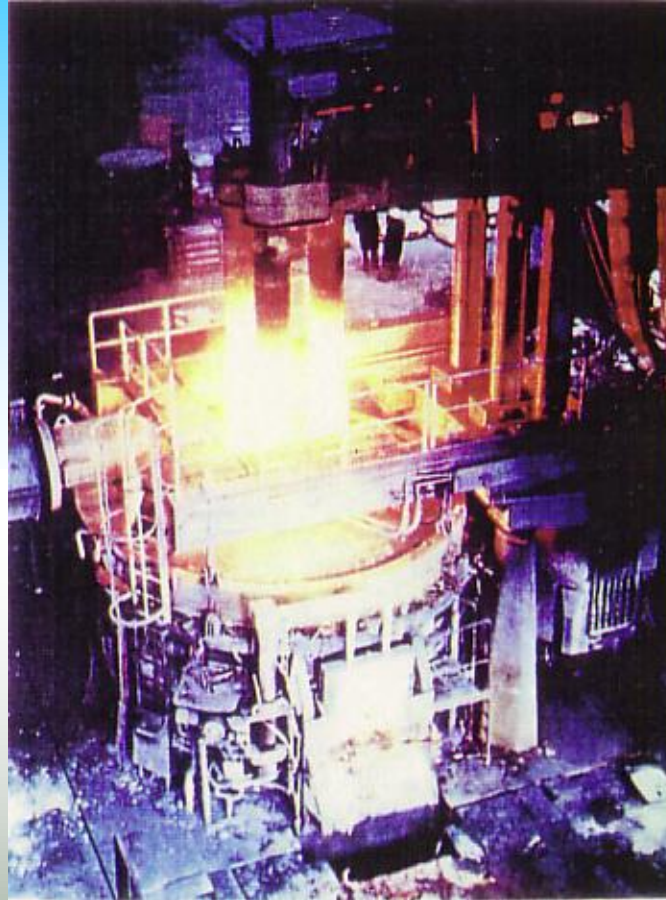


all, Volume 3, Issue 7, Date: July 2, 2007, Pages: 1209-1213

PSA with Activated Carbon  
Separation membrane with carbon ceramic filter  
Absorption separation with organic amines

# Graphite Electrode

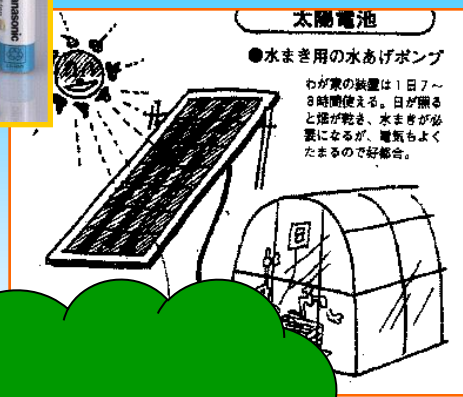




**Iron Smelting in Electric Arc Furnace.  
Needle Coke Electrode.**



# Advanced carbons from Biomass



Cheap Hard Carbons for EVs

Capacitor  
Electrode carbons  
From Biomass

Reducing Agents  
for Solar Cell

CO<sub>2</sub> Separator from biomass

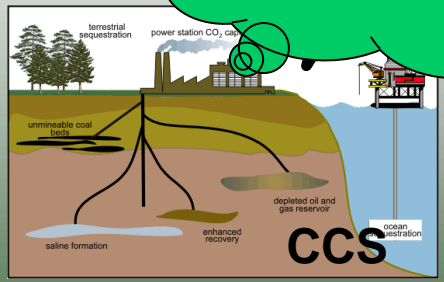
Trees from Indonesia

DeSOx,  
DeNOx



DeNOx用  
活性炭素繊維フェンス

役割分担:  
インドネシア: 精製と前処理  
日本: 先端炭素材の調製



原料需給の合理化

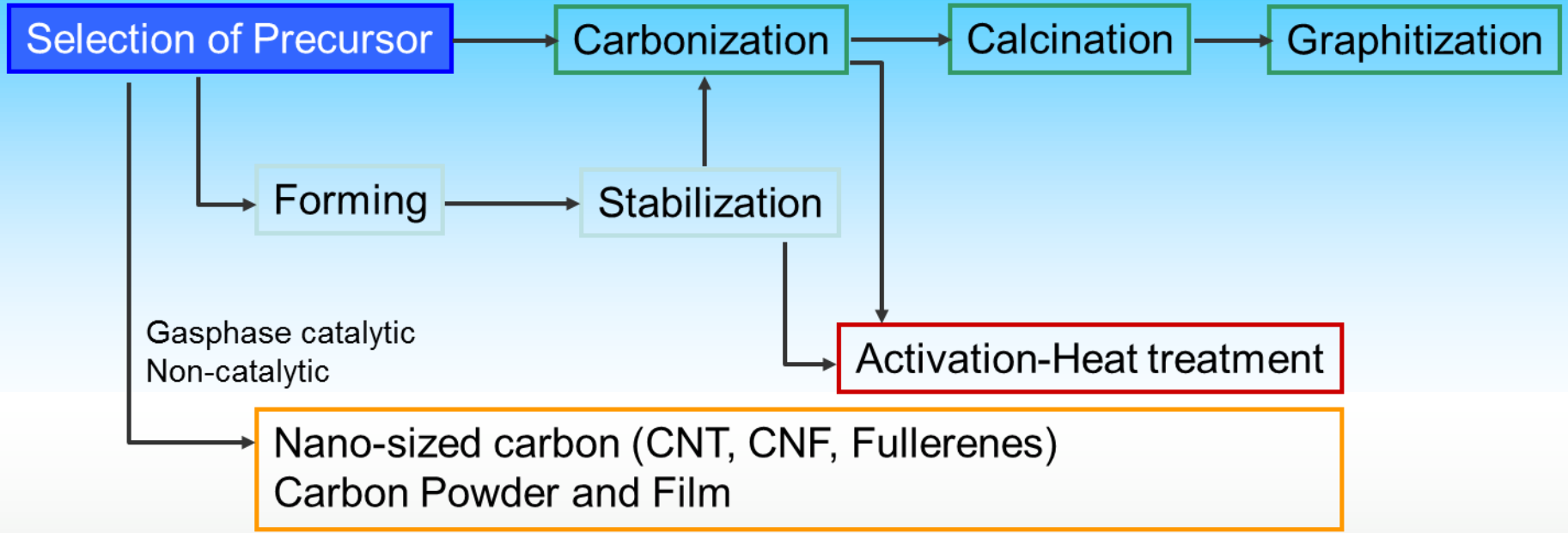
廃資源の高付加価値化

CO<sub>2</sub>の削減

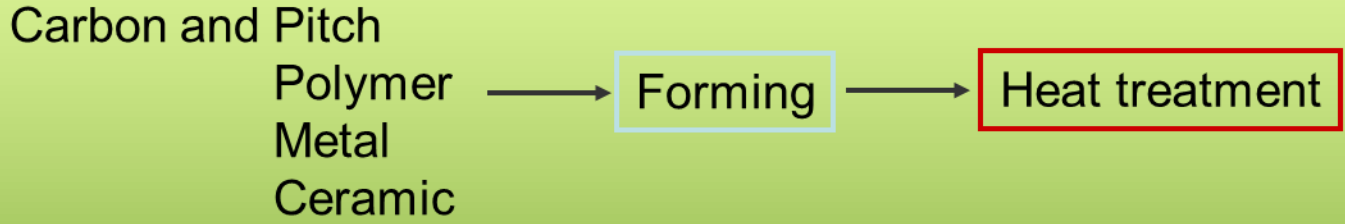


ボルネオ低地帯の熱帯雨林

# 炭素材の製造



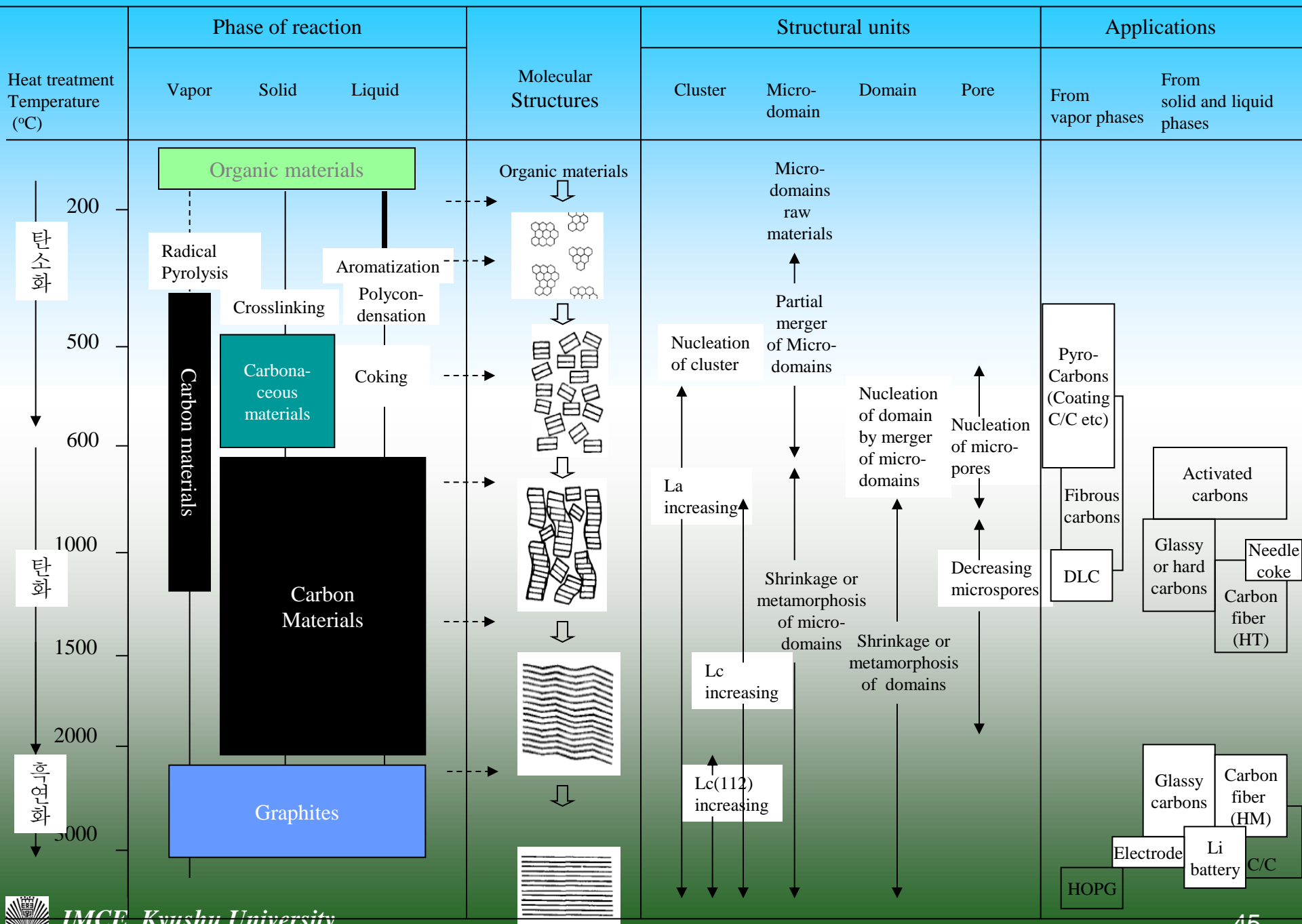
## Preparation of Composite

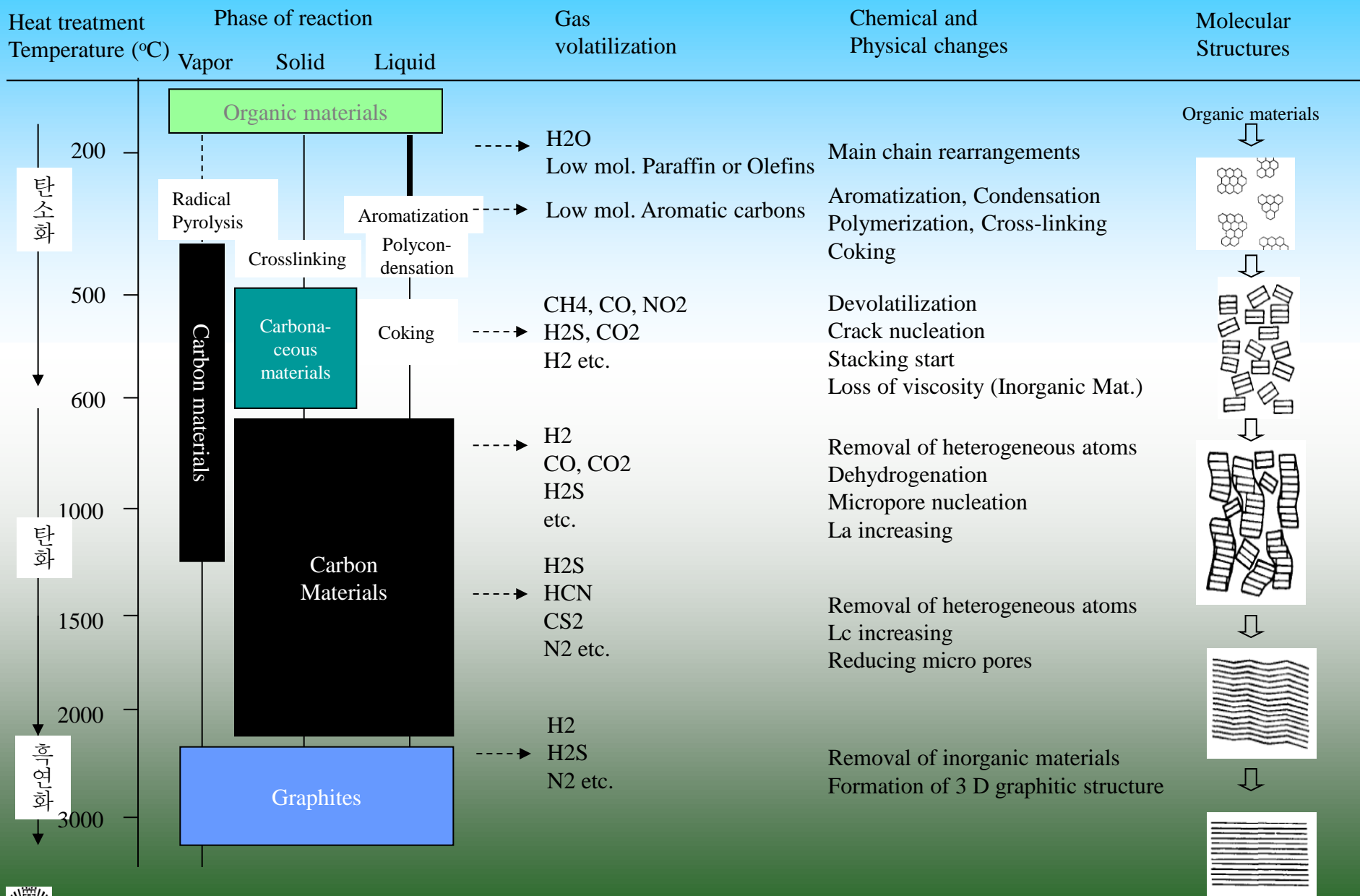


Carbon Growth on the Substrate









탄소화

탄화

흑연화



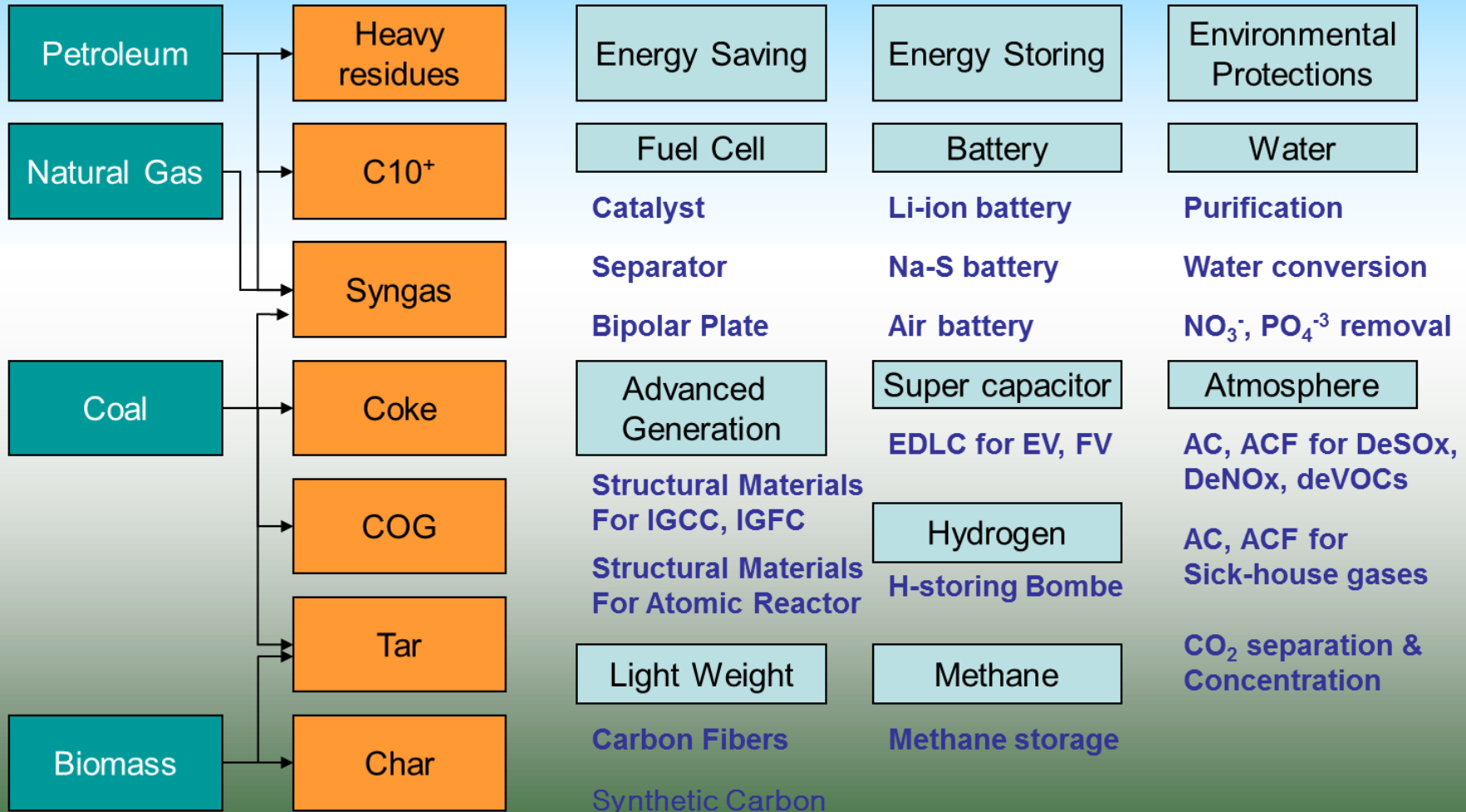
# 化石燃料から高機能性炭素材の製造と応用

Carbonaceous resources

Side products

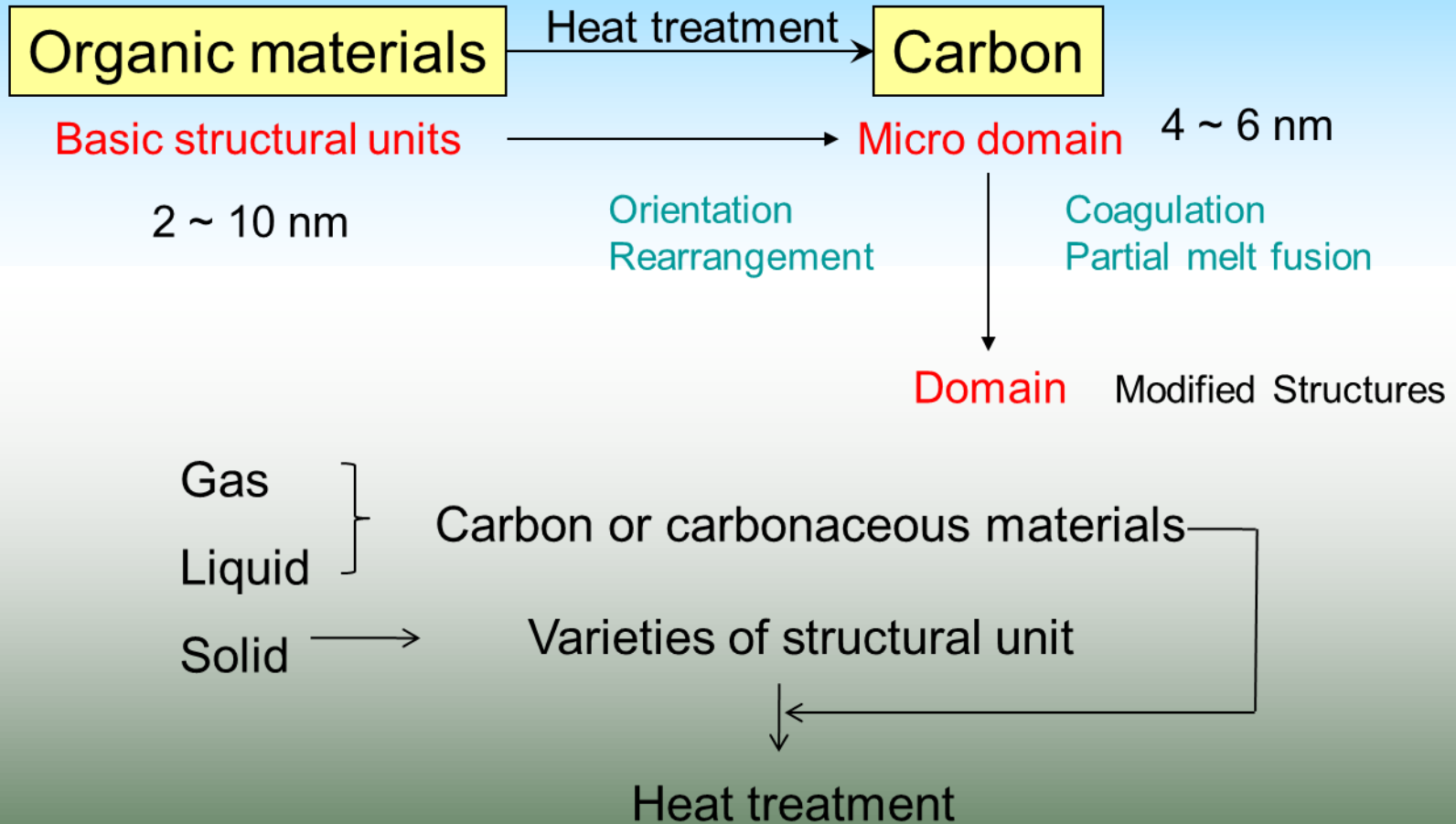
Advanced Carbon Materials for Energy Saving, Storing, And Environmental Protections and Improvements

Effective conversion and utilization of fossil fuels and their residues



# 人造カーボンの構造の由来

## Origin of Structural Units And Crystalline Defects



# PAN系炭素繊維の構造

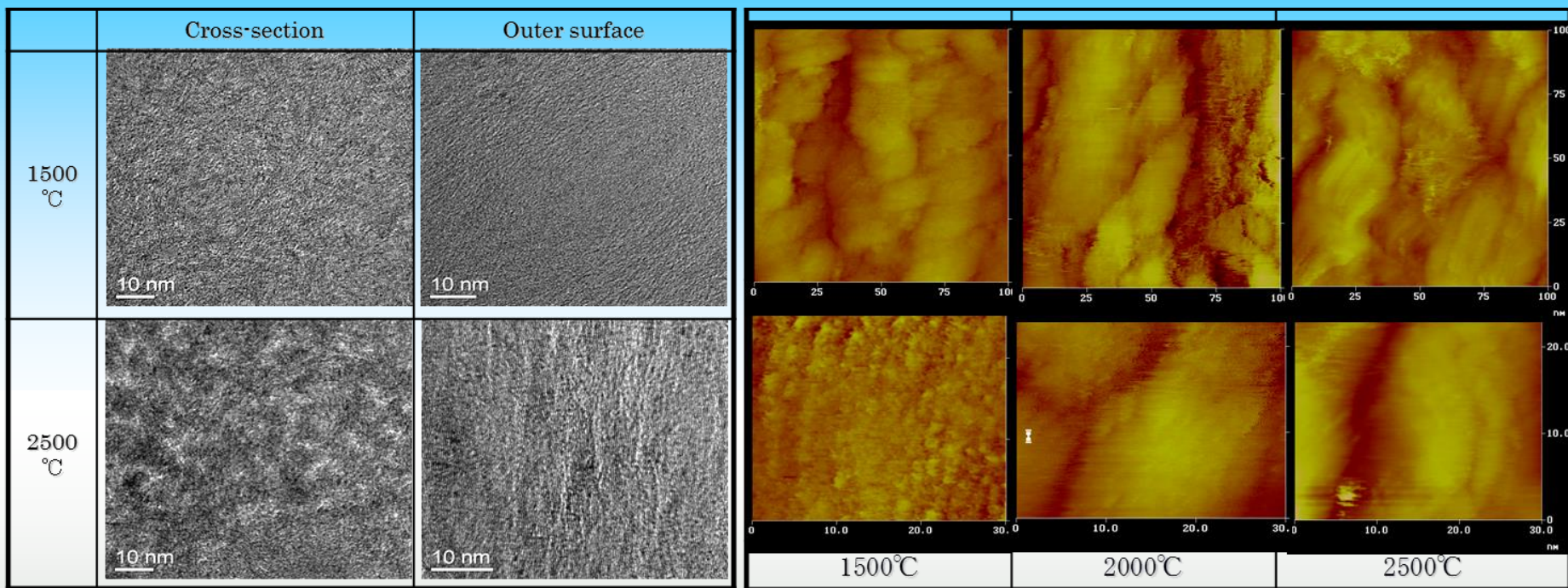
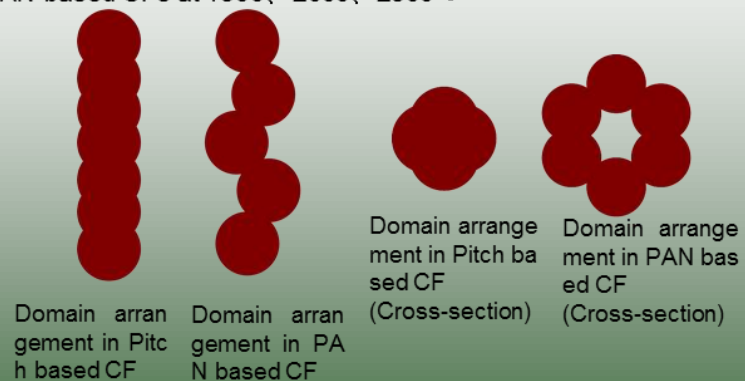
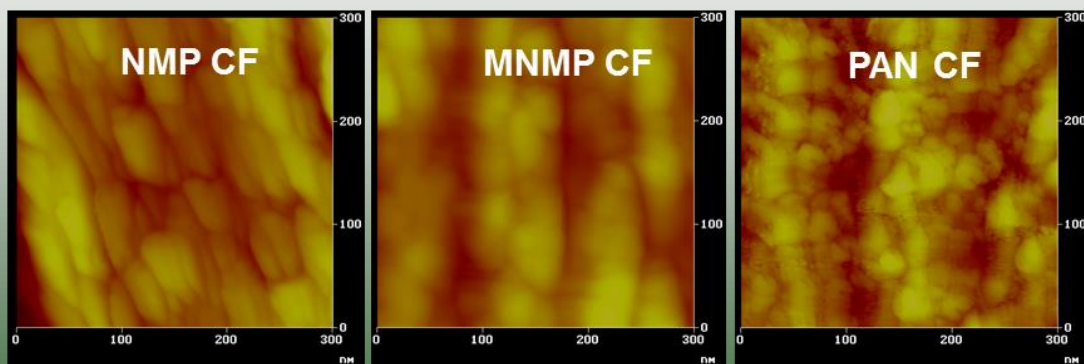


Figure SEM & STM images of heat treated PAN based CFs at 1500、2000、2500°C

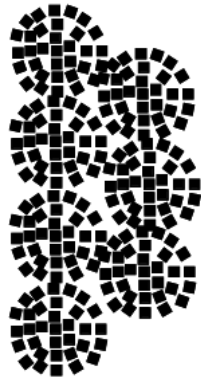


“Structural comparison of mesophase and PAN based carbon fibers”  
 S.H. Hong, S. H. Yoon, I. Mochida *Carbon*2006、 (2006、 7) England 49



# 単位構造と構造の制御

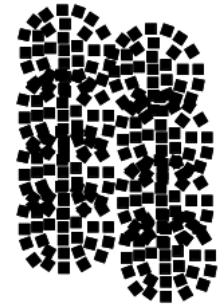
Before heat treatment



**Not or very slightly  
fused microdomains**



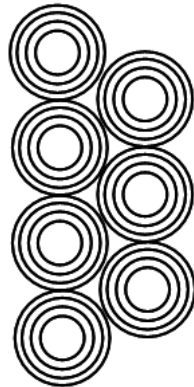
**Partially  
fused microdomains**



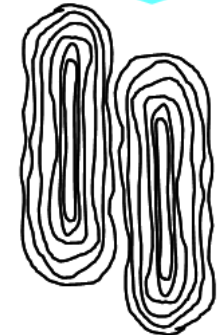
**Fully  
fused microdomains**



After graphitization

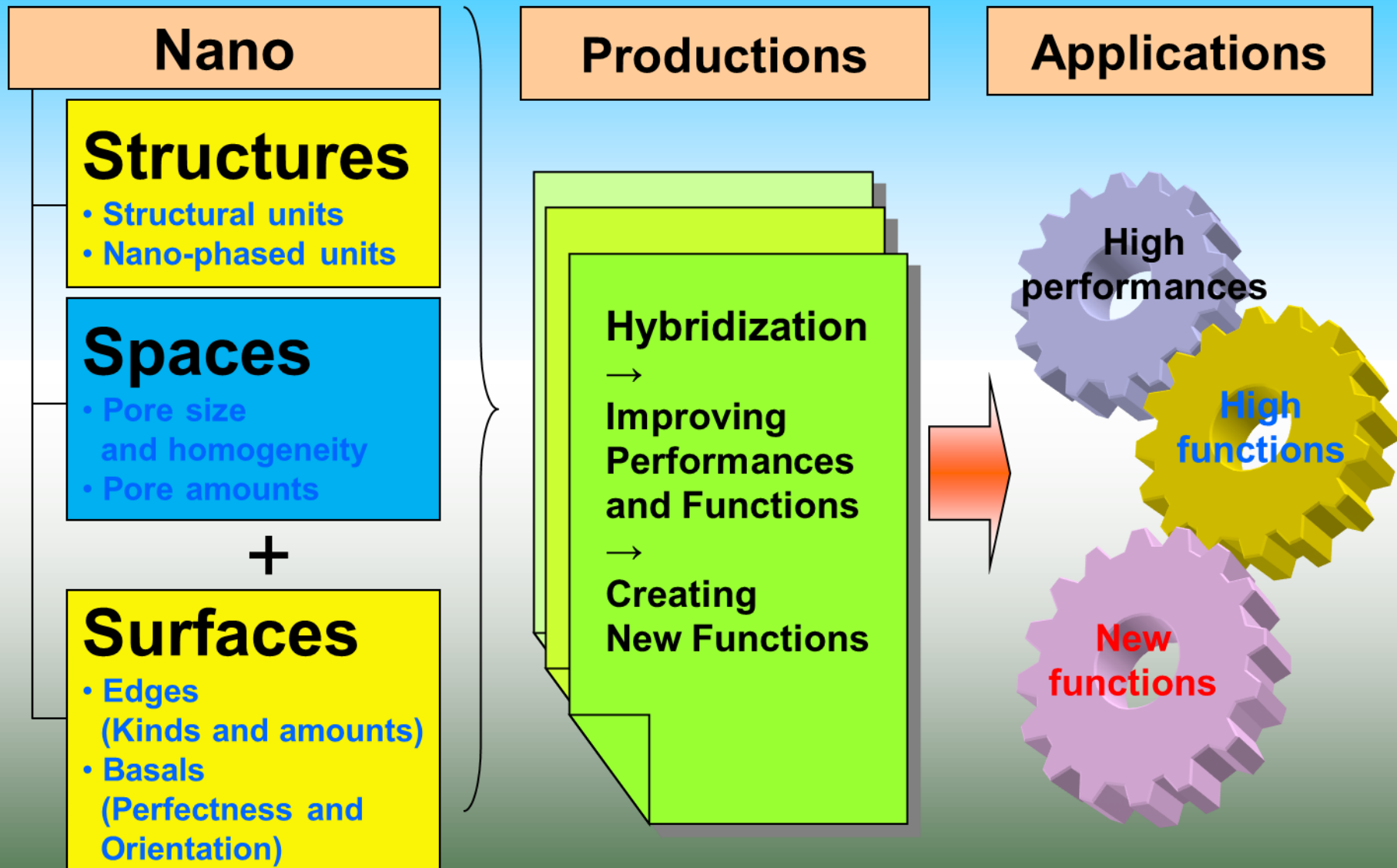


**Glassy Carbon**

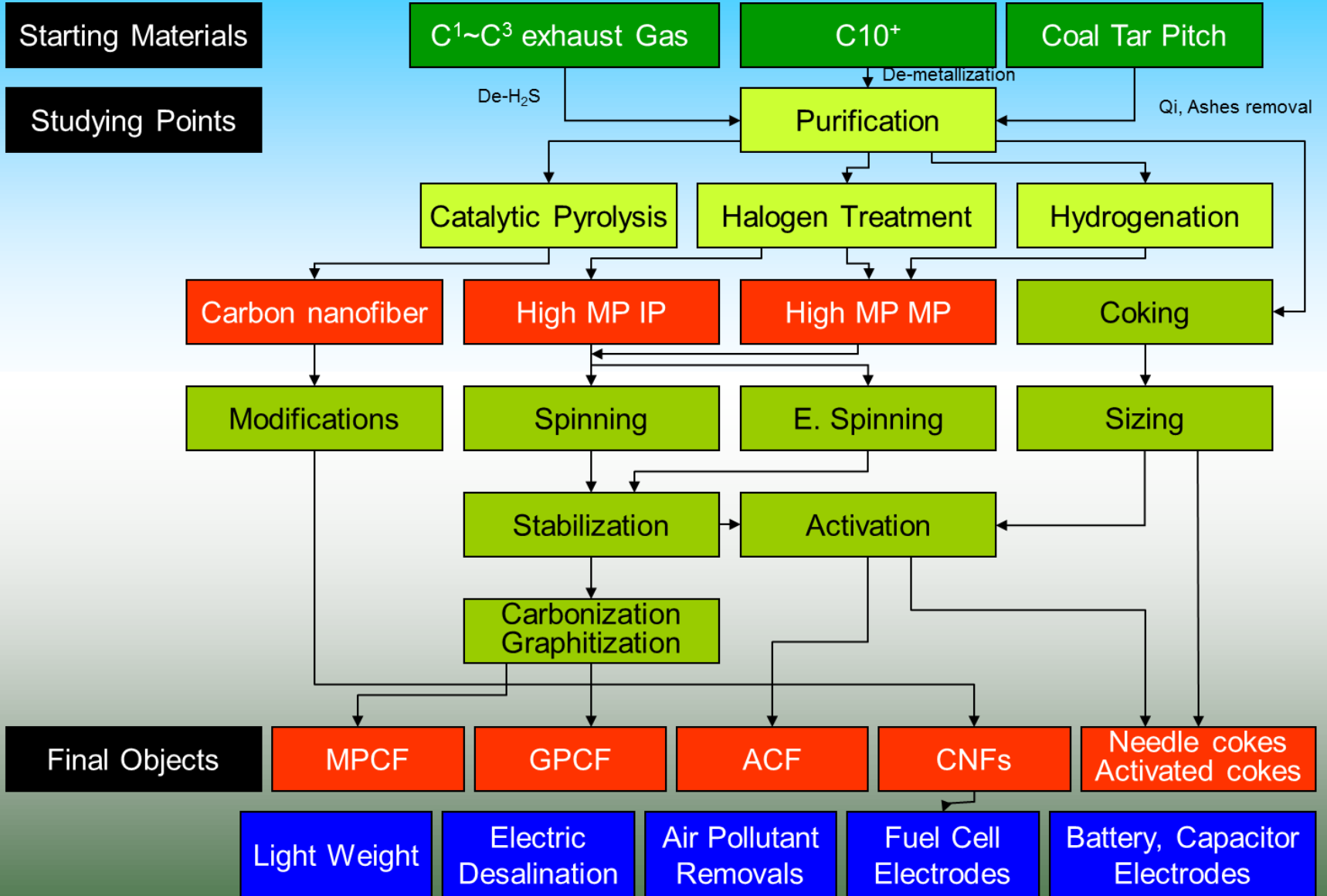




# 構造概念からの炭素材



# 構造の制御はどこから？



# Purities of Advanced Materials

- High performance pitch based carbon fibers: less than 50 ppm
- Capacitor : less than 500 ppm
- High performance needle coke : 500 ppm
- Carbon medicines: less than 300 ppm?
- Carbon anode for LIB: less than 100 ppm
- ...



# Mesophase Pitch

Kyushu University and Mitsubishi Gas Chemical Co.

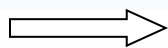
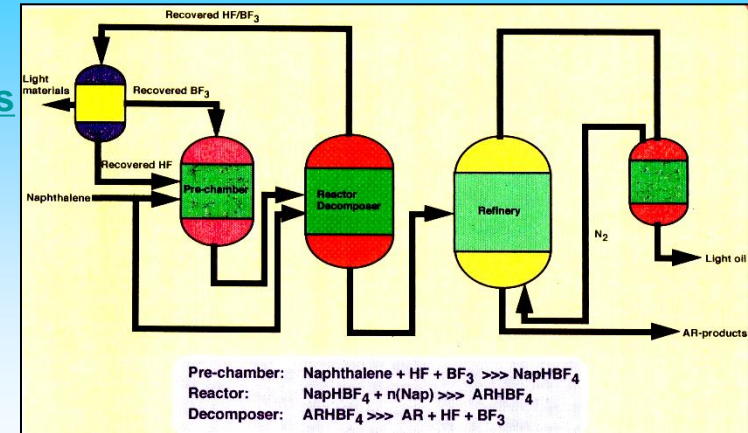
Catalytic Condensation of Aromatic Compounds into Oligomers

Non-hydrogenation Condensation: Naphthalene Rings

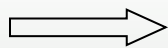
Inheritance of Stacking Structures

**Aromatic Rings**

**Hetero-atomic Constituents in the Reaction Substituents**

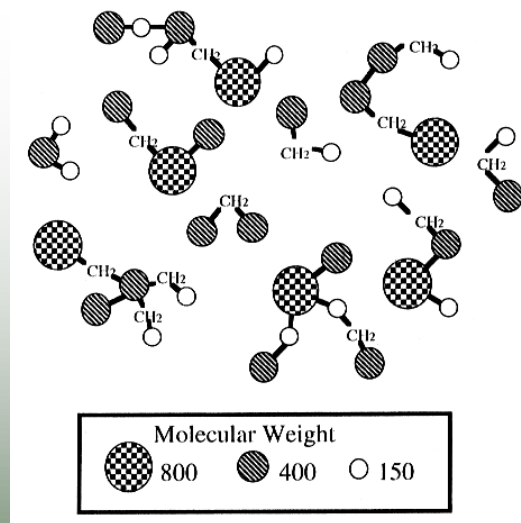


**Aromatic Resin (AR)**  
**Mesophase Pitch**

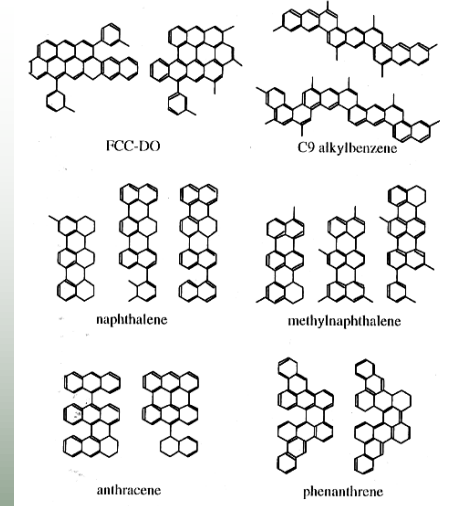


**Large Variety of**  
**Mesogen Molecules**

- Removal, Recovery,  
and Repeated Use of  
HF/BF<sub>3</sub> Catalyst



Models of mesophase constituent molecules



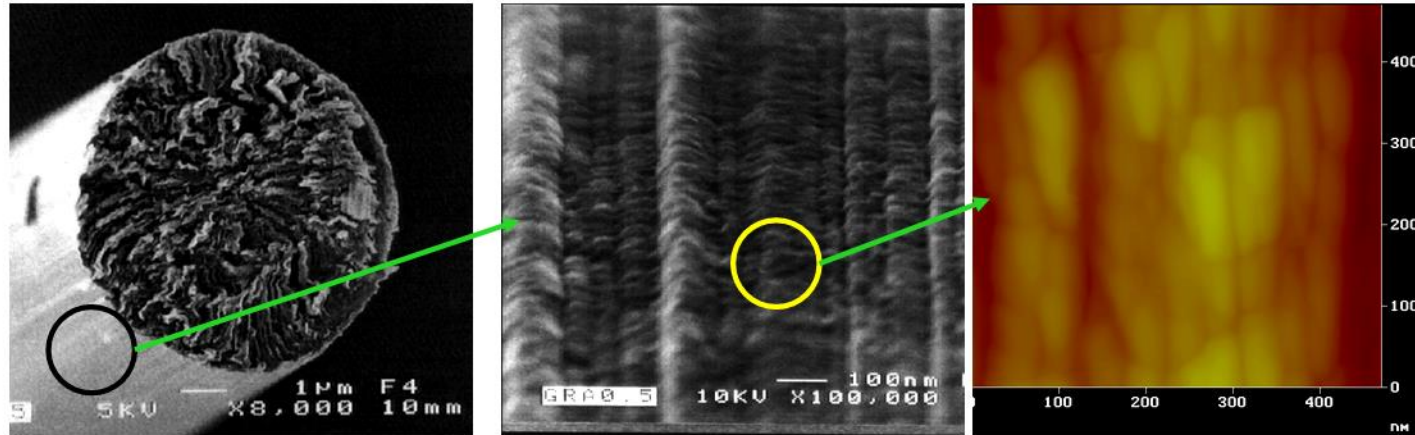
Typical mesogen units in various mesophase pitches  
 (Mochida et al. Carbon 1990, 28, 311)



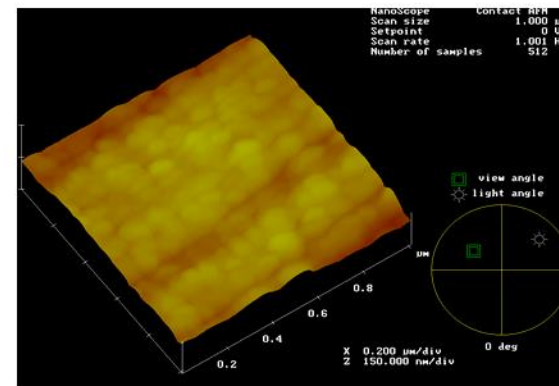
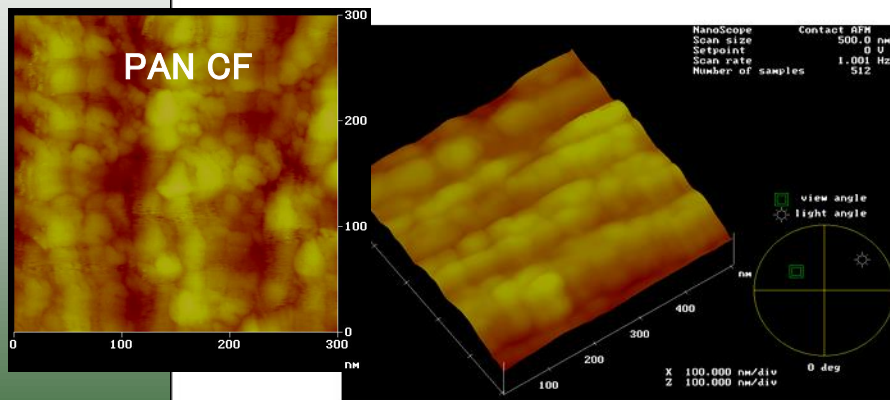
# Relationship between the structures and mechanical properties in carbon fibers

**Problem: Low Compressive Strength > Restriction of CFRP Application**

**Factor: Size and Distribution of Micro-domain**

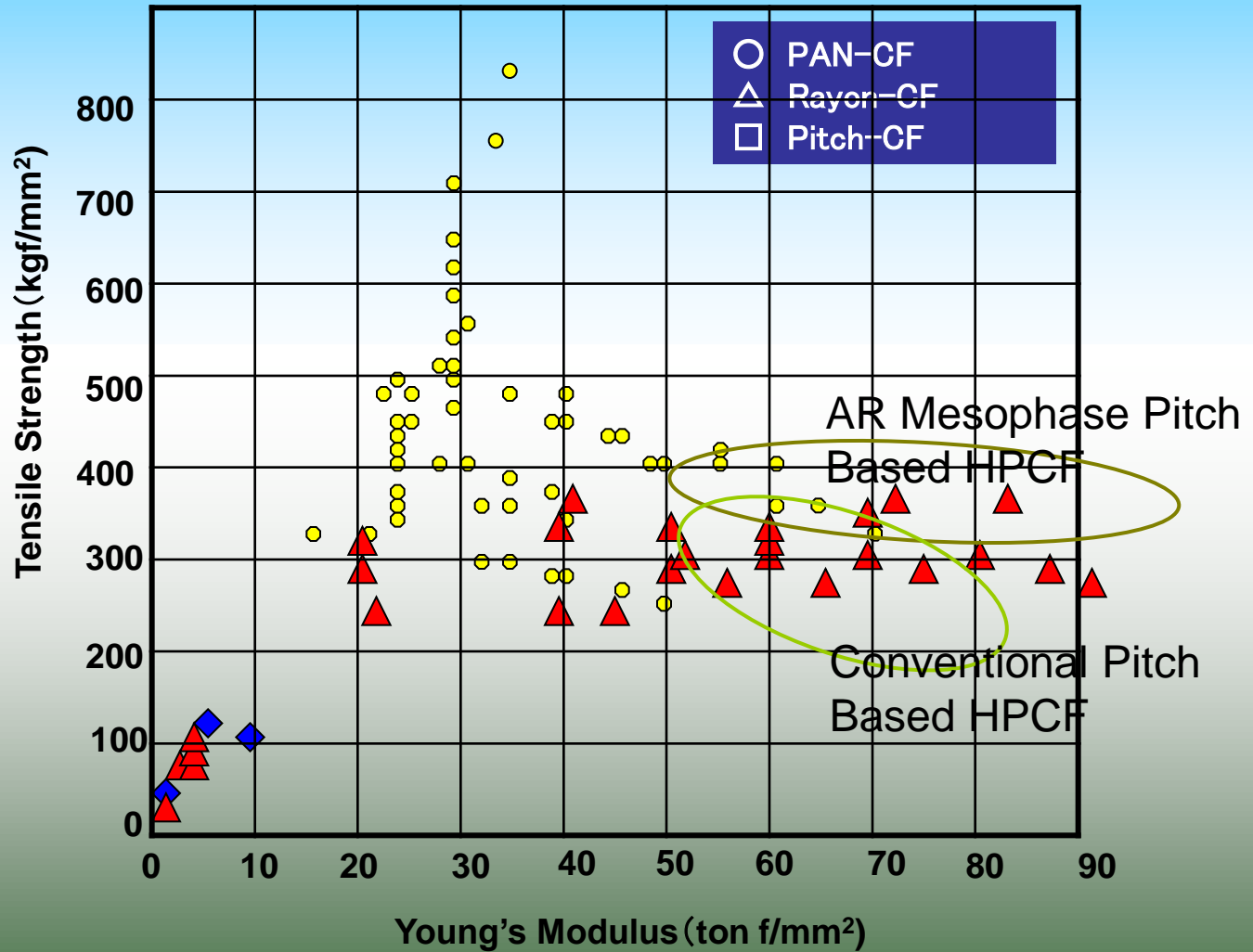


**Pleat Structure > Homogeneous / Small > Increasing Compressive Strength**



**“Pleat structure of mesophase pitch based carbon fiber”  
S. H. Yoon, Y. Korai, I. Mochida *Carbon*, 32, 1182-1186 (1994)**

# Mechanical Properties of Carbon Fibers



# Nanoscopic Structure of PAN Based CF

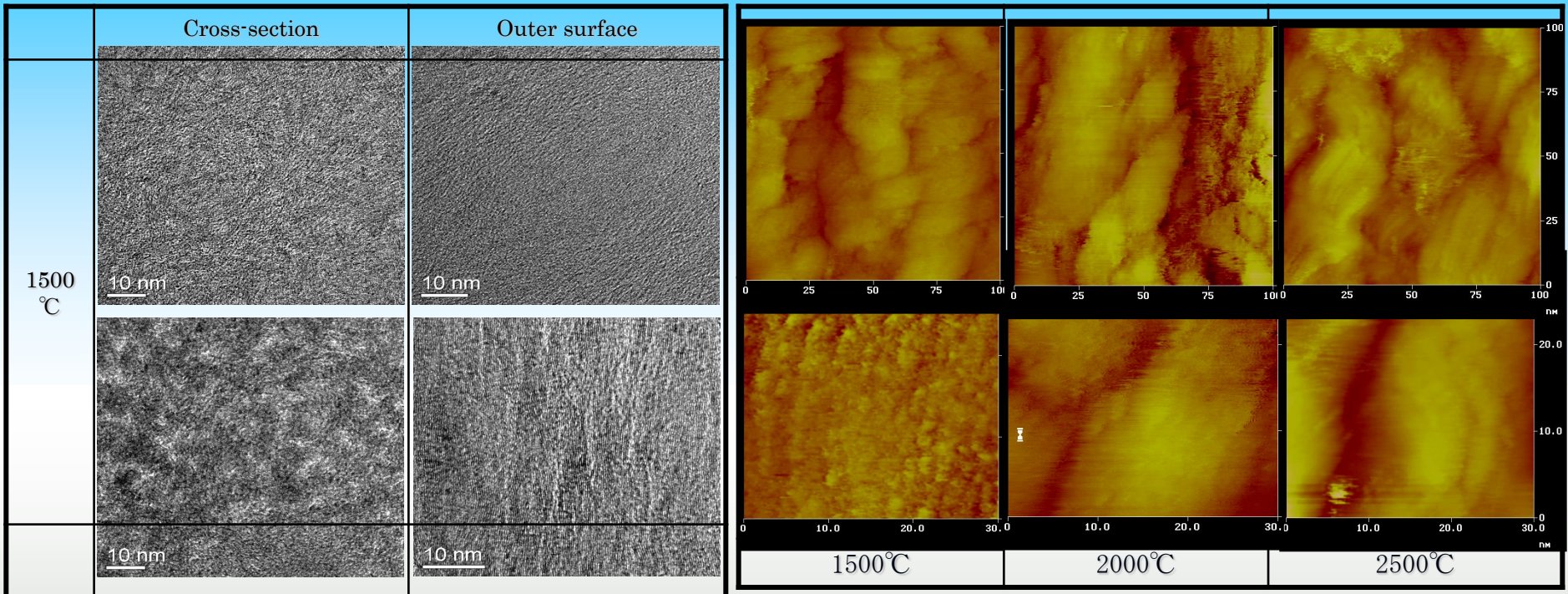
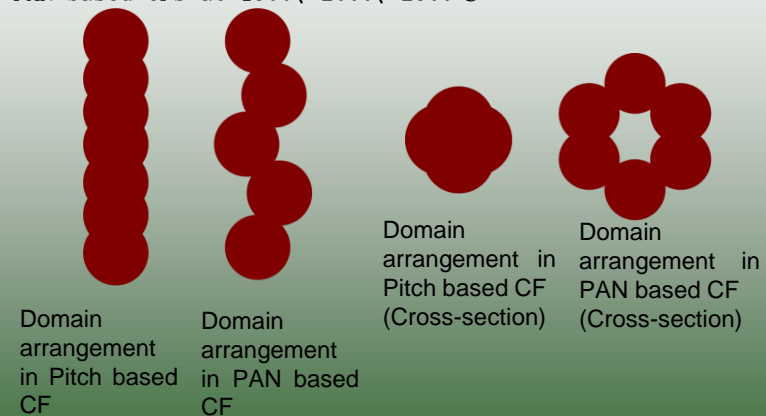
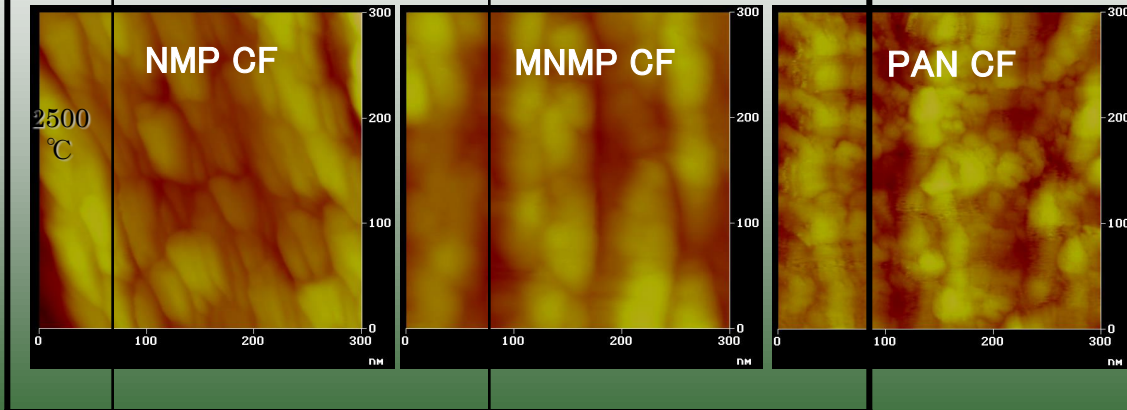


Figure SEM & STM images of heat treated PAN based CFs at 1500, 2000, 2500 °C





# Nano-carbons

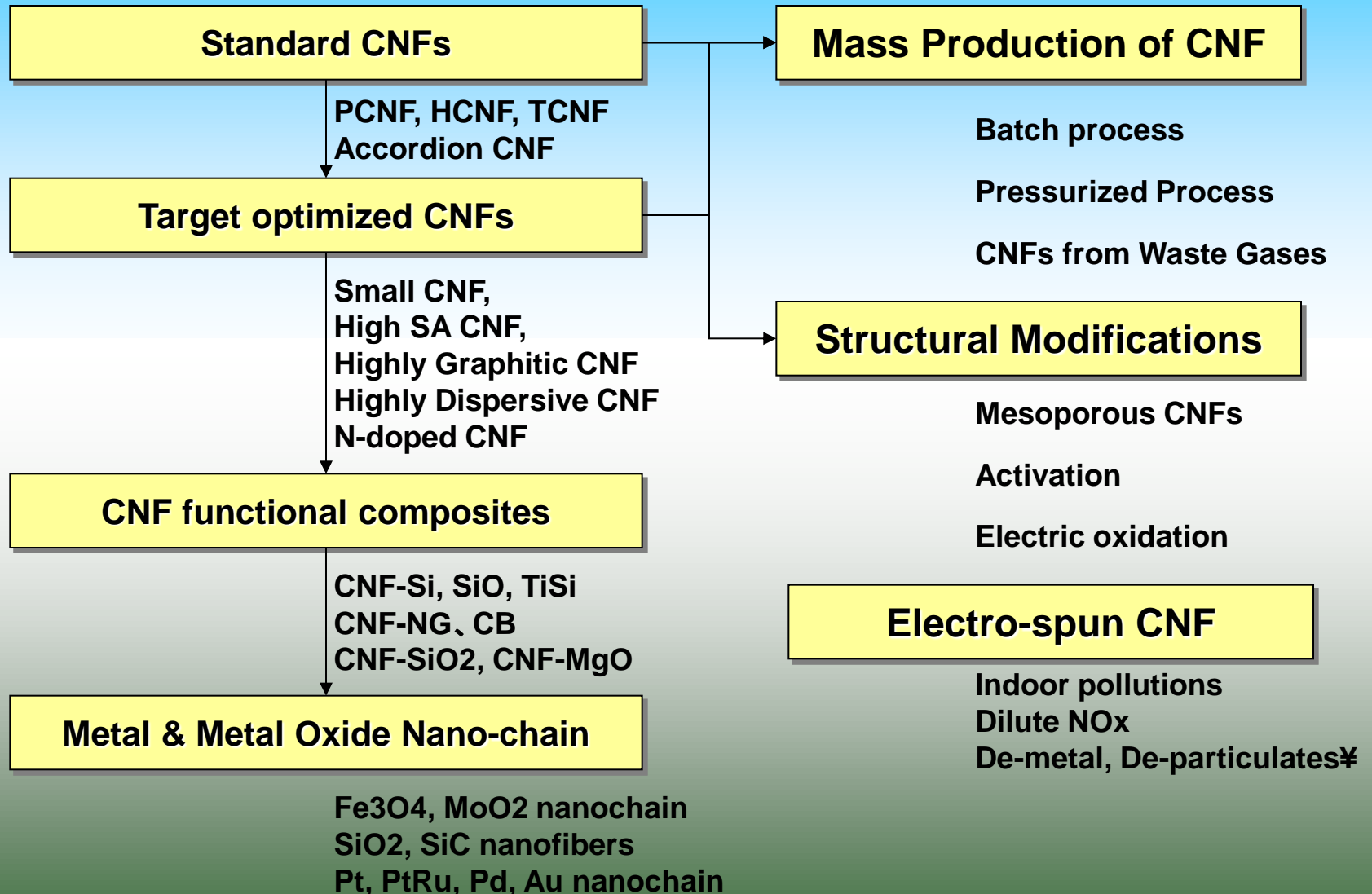
58

|           |   |   |
|-----------|---|---|
| Fullerene | Zero dimension<br>Basal surface<br>Nano-size    | High price, very limited application<br>Mass-production (Solved)<br>(Frontier Carbon)   |
| CNT       | One dimension<br>Basal surface<br>Nano-size     | Relatively high price (Under study)<br>Patent problems (?)<br>Mass-production<br>Limited application                            |
| CNF       | Various surfaces<br>and structures<br>Nano-size | Relatively low price<br>Patent problems (Solved)<br>Mass-production (Solved)<br>Various applications<br>Large diameter (Solved) |
| Graphene  | Dimension-less<br>Particular surfaces           | Relatively low price<br>Patent problems (Solved)<br>Mass-production (Solved)<br>Various applications                            |

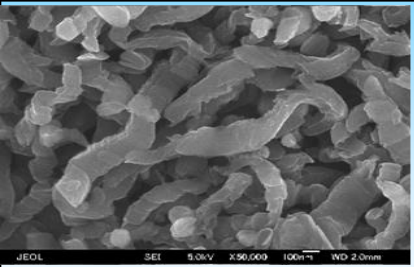
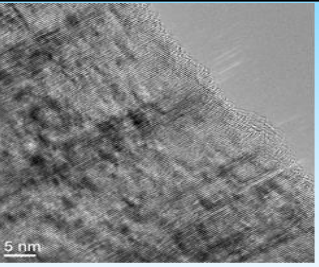
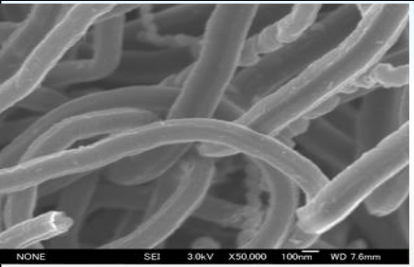
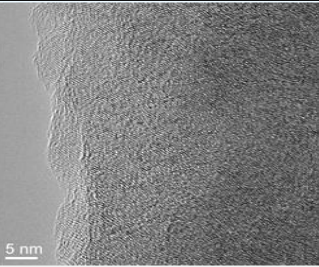
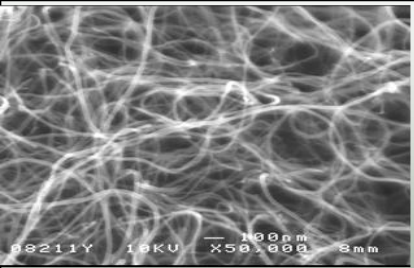
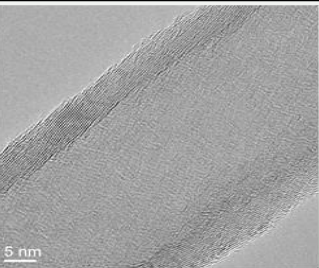
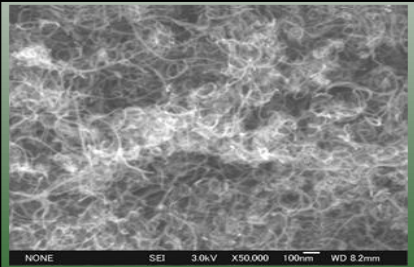
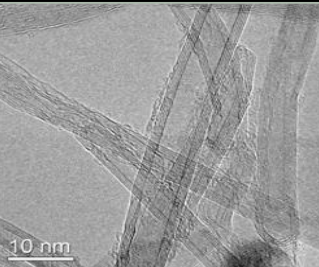




# Selective Preparation of CNFs and Relatives



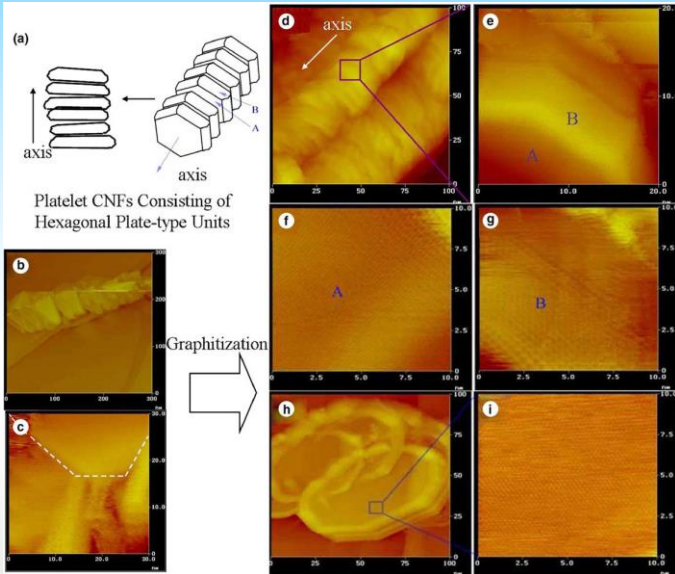
# Standard CNFs

| Sample #   | SEM   | TEM  | Properties   | Applications                                  | Etc.    |
|--|---|--|--|---|---------|
| <b>KNF-SPR</b><br><b>Platelet</b><br><b>Nano-rod</b> |    |    | Platelet<br>high graphit. deg.<br>80 ~ 400 nm, SA 90 m <sup>2</sup> /g<br>d <sub>002</sub> 3.36Å, Lc(002) 30 nm                        | 電池材料, 触媒担体, 触媒担体<br>例) 高活性水素化触媒Ru/PCNF        | 70 g/日  |
| <b>KNF-SH</b><br><b>Herringbone</b>                  |    |    | Herringbone<br>high surface area<br>70 ~ 500 nm, SA 150 m <sup>2</sup> /g<br>d <sub>002</sub> 3.45Å, Lc(002) 3 nm                      | 複合材料, ガス貯蔵, 吸着剤, 触媒担体, FED<br>例)DMFC用PtRu触媒担体 | 100 g/日 |
| <b>KNF-ST</b><br><b>Tubular</b><br>高黒鉛化性             |   |   | Tubular<br>thin walls, open tips<br>high graphit. deg.<br>20 ~ 50 nm, SA 90 m <sup>2</sup> /g<br>d <sub>002</sub> 3.37Å, Lc(002) 13 nm | 複合材料, 吸着剤, 触媒担体, 触媒                           | 20 g/日  |
| <b>KNF-FM</b><br><b>Tubular</b><br>小繊維径              |  |  | tubular, hollow<br>5~15 nm, 4 -7 walls   | 複合材料、触媒担体、FED                                 | 20 g/日  |

# 1. Preparation of graphene<sup>60</sup>discs

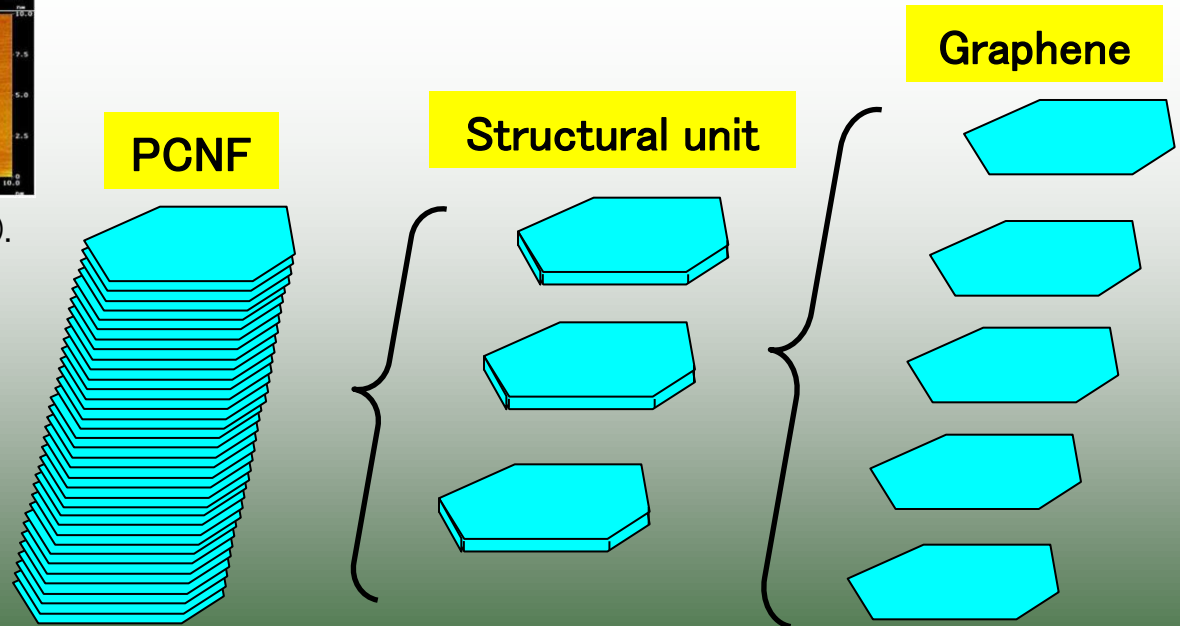
## Preparation of **uniform** graphene disc

### Step-by-step cutting of graphenes of platelet carbon nanofiber (PCNF)

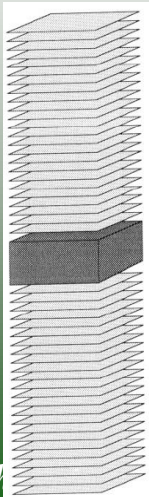


PCNF consists of nano-sized platelet structural units stacked perpendicular to fiber axis.

The plate unit has the thickness of 2–3 nm consisted of 6–10 graphene layers.



Yoon SH et al. *Carbon* **43**, 1828 (2005).



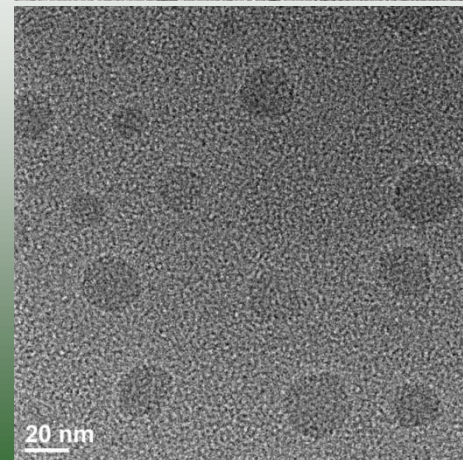
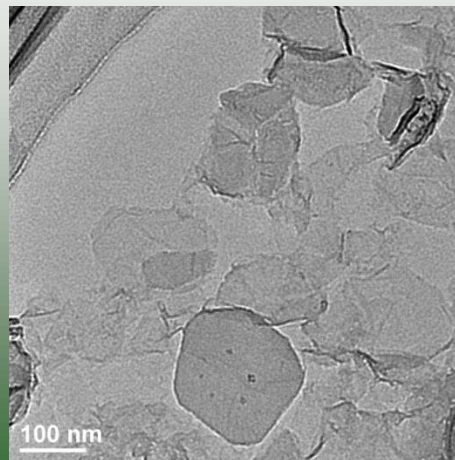
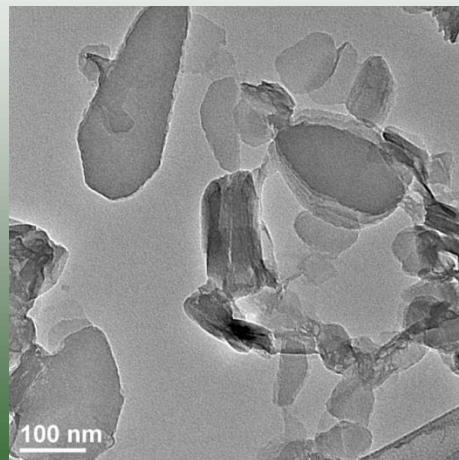
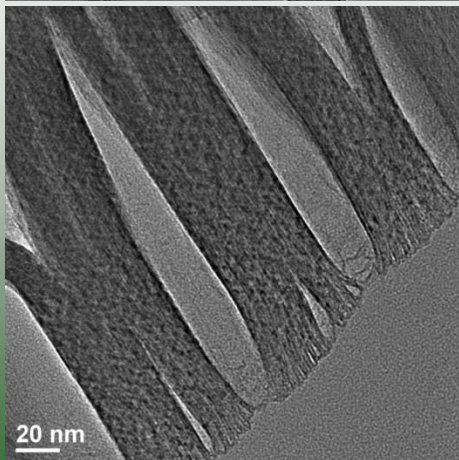
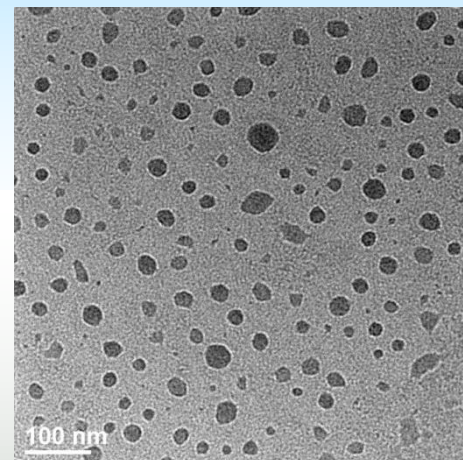
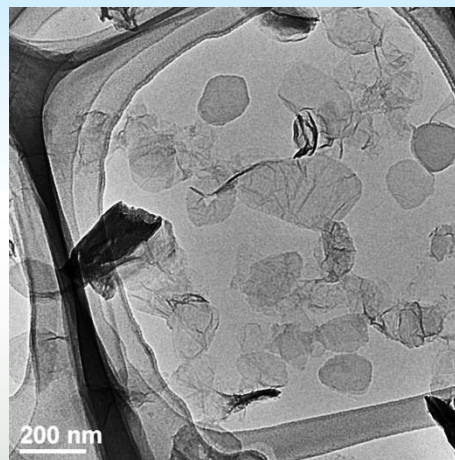
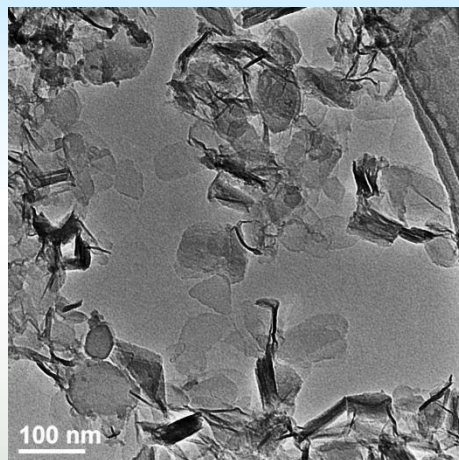
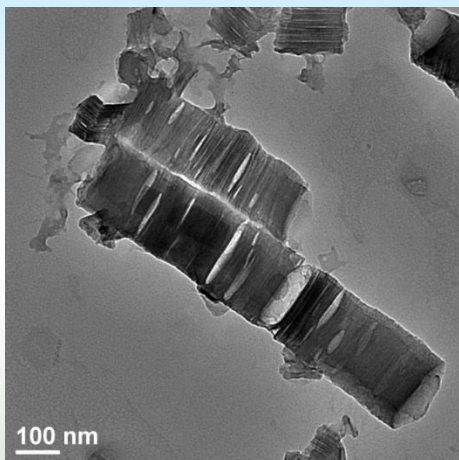
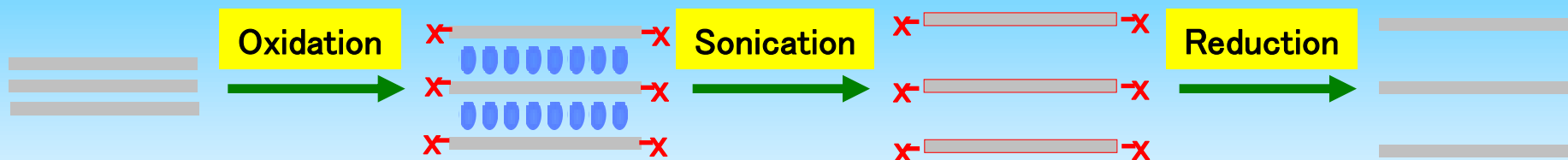
Cutting to structural unit, and then graphene



# 1. Preparation of graphene<sup>6</sup>discs

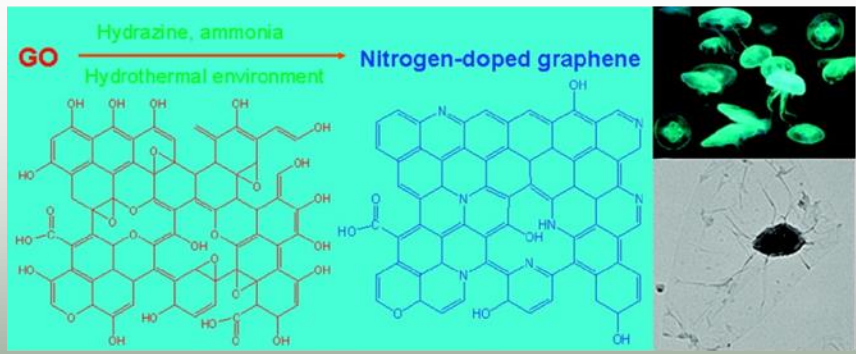
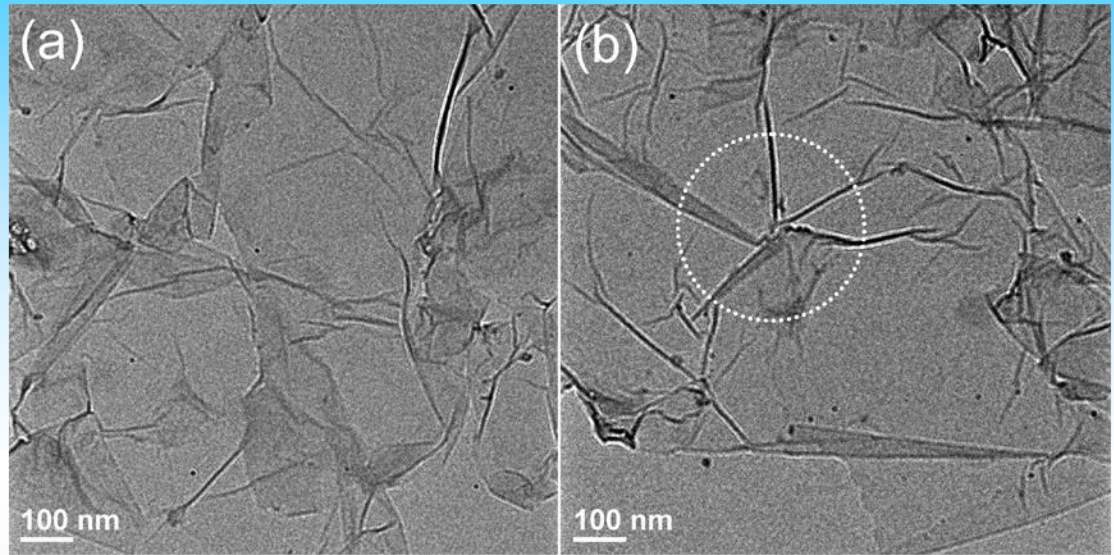
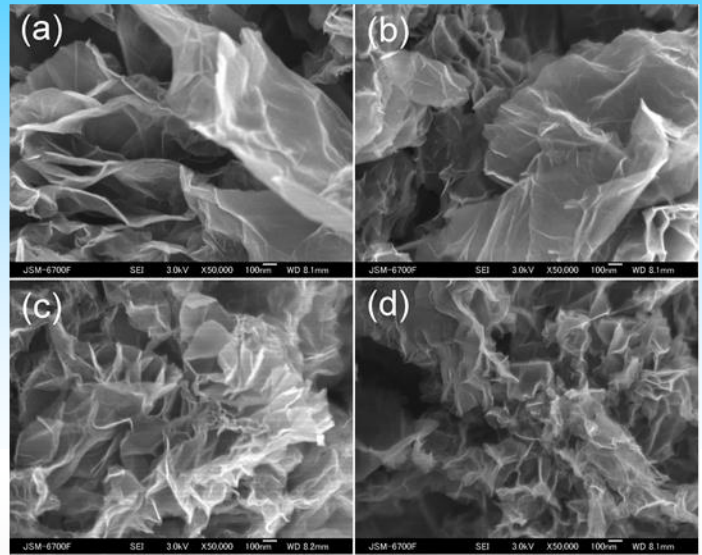
## Chemical reduction of GPCNF oxide

Hydrothermal reduction using  $\text{NaBH}_4$  at  $130^\circ\text{C}$  for 5 h

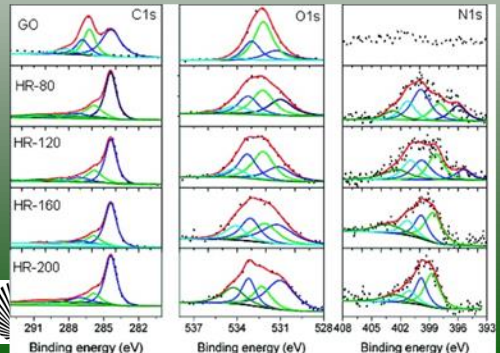




# Nitrogen-Doped Graphenes by a Combined Chemical and Hydrothermal Reduction *Langmuir*, 2010, 26 (20), pp 16096–16102



| samples | C (wt %) | H (wt %) | N (wt %) | O <sup>a</sup> (wt %) | N/C (at./at.) | O/C (at./at.) |
|---------|----------|----------|----------|-----------------------|---------------|---------------|
| GO      | 49.59    | 2.28     | 0.03     | 48.05                 | 0.0018        | 0.72          |
| HR-80   | 80.43    | 1.23     | 5.21     | 13.13                 | 0.074         | 0.12          |
| HR-120  | 80.76    | 1.15     | 4.57     | 13.52                 | 0.064         | 0.12          |
| HR-160  | 84.15    | 1.15     | 4.09     | 10.61                 | 0.055         | 0.091         |
| HR-200  | 86.12    | 1.23     | 4.01     | 8.64                  | 0.051         | 0.077         |



| samples | N/C (at./at.) | O/C (at./at.) | N distribution (at. %) |                |                |                |            |
|---------|---------------|---------------|------------------------|----------------|----------------|----------------|------------|
|         |               |               | 395.7 ± 0.3 eV         | 398.7 ± 0.3 eV | 400.3 ± 0.3 eV | 401.4 ± 0.3 eV | 402–405 eV |
| GO      | 0             | 0.45          |                        |                |                |                |            |
| HR-80   | 0.11          | 0.16          | 16                     | 18             | 37             | 18             | 11         |
| HR-120  | 0.095         | 0.13          | 11                     | 27             | 24             | 21             | 17         |
| HR-160  | 0.071         | 0.13          | 0                      | 39             | 25             | 17             | 19         |
| HR-200  | 0.052         | 0.098         | 0                      | 42             | 28             | 16             | 14         |

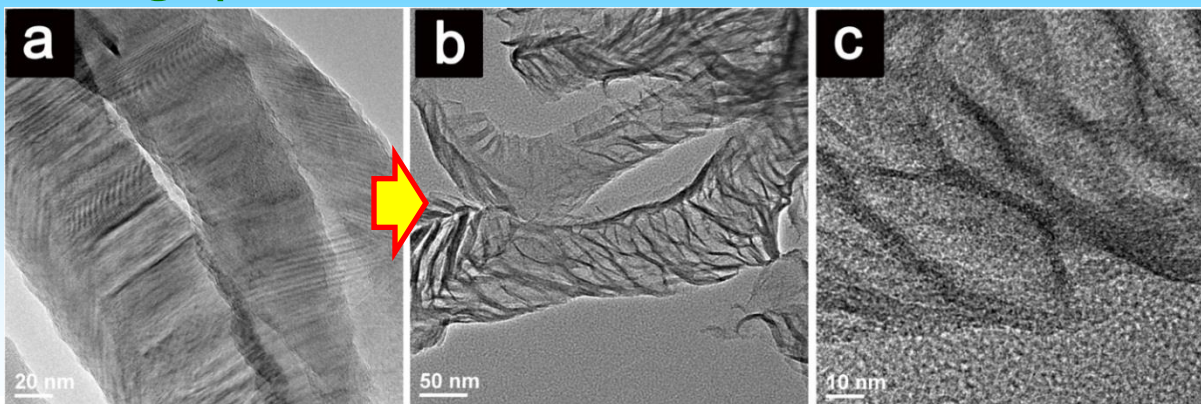
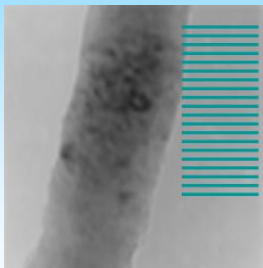


# 2. Preparation of mesoporous CNFs

## Preparation of mesoporous HCNF and TCNF

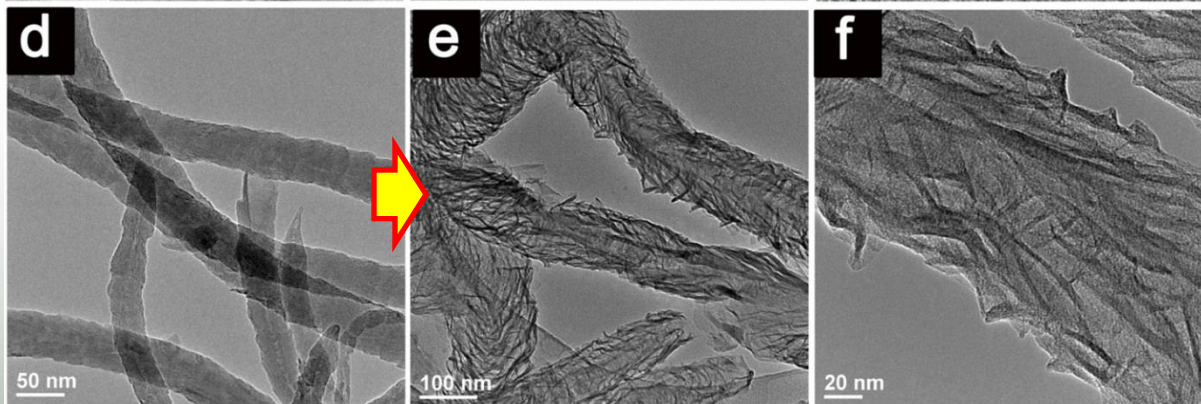
From graphitized HCNF and TCNF (GHCNF and GTCNF)

GPCNF



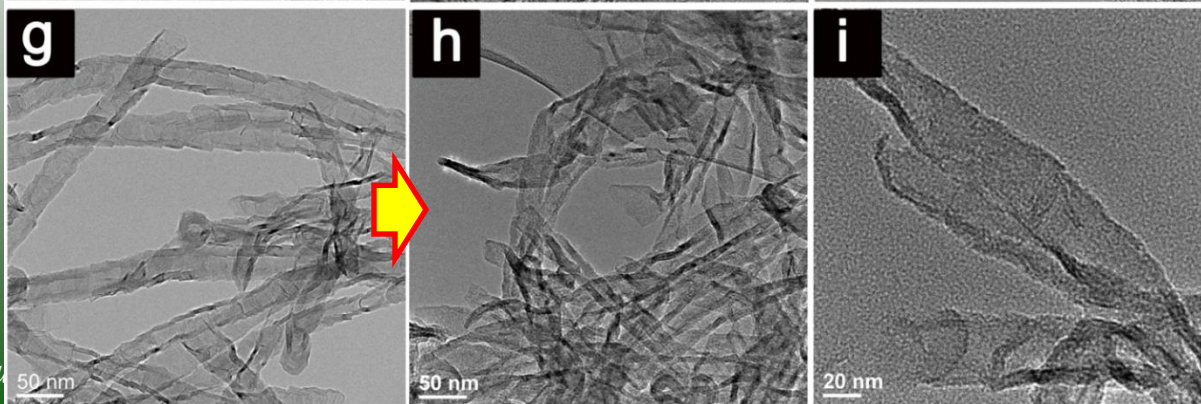
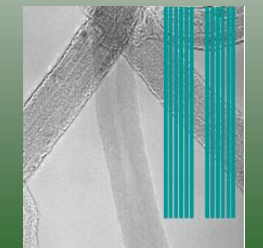
$$S_{\text{BET}} = 307 \text{ m}^2/\text{g}$$

GHCNF



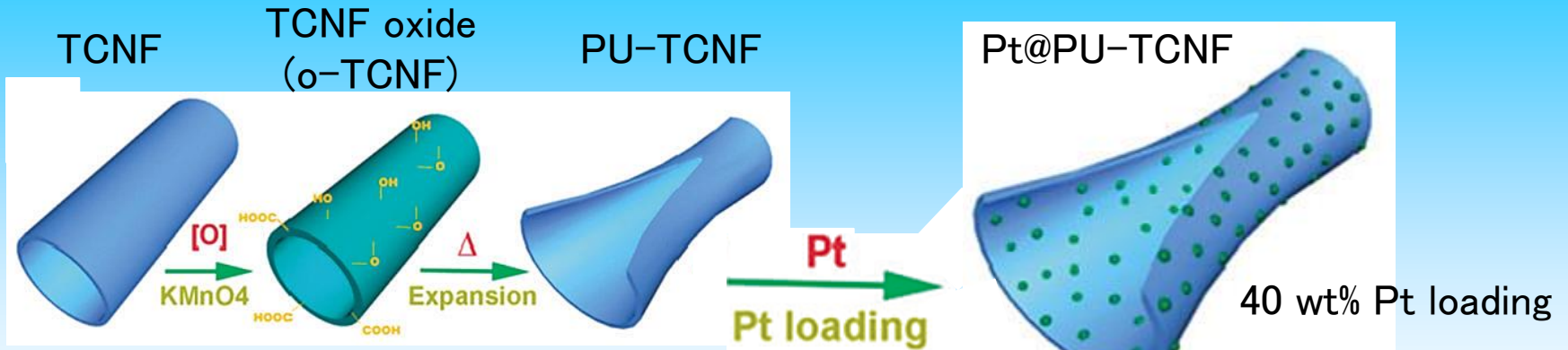
$$S_{\text{BET}} = 215 \text{ m}^2/\text{g}$$

GTCNF



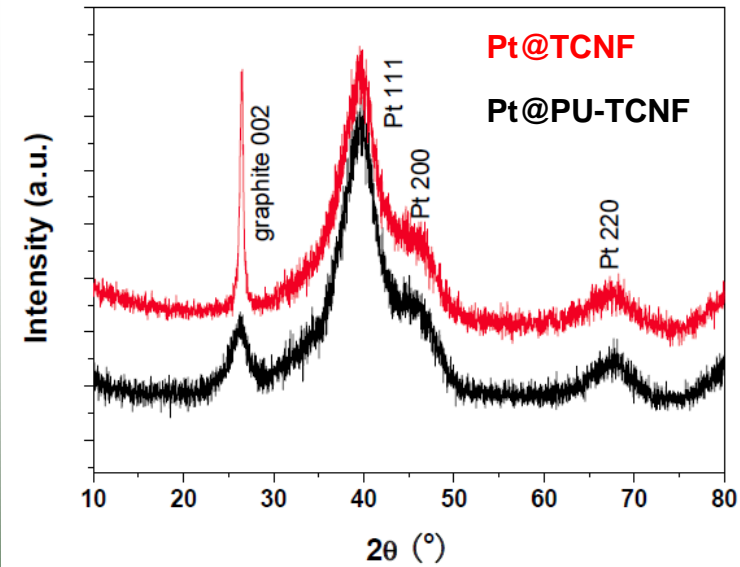
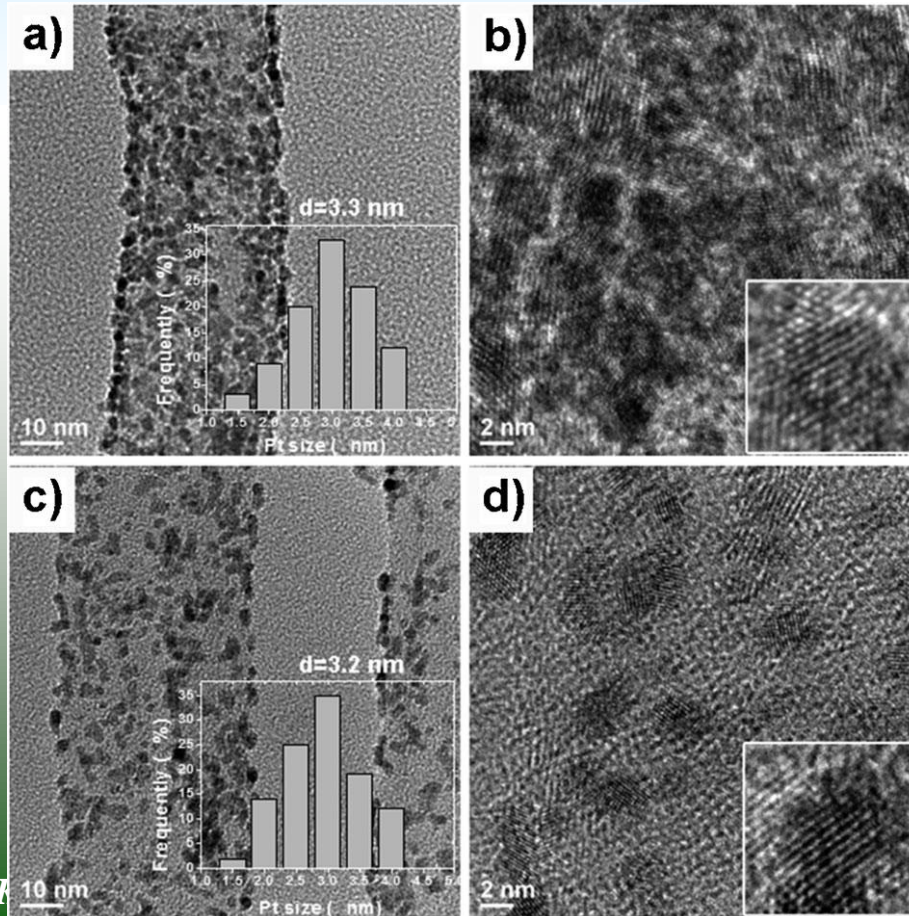
$$S_{\text{BET}} = 168 \text{ m}^2/\text{g}$$

# 4. Electrochemical applications



Pt@TCNF

Pt@PU-TCNF



XRD patterns

$\rightarrow d(\text{avg.}) = 3.2$  nm



# What is a functional Nano-material

**Functional Material**

Adsorption

Support

Electrode

Filler

etc.

Improvement of Functions by Growing CNFs

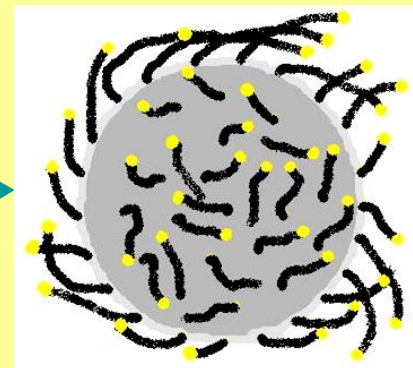
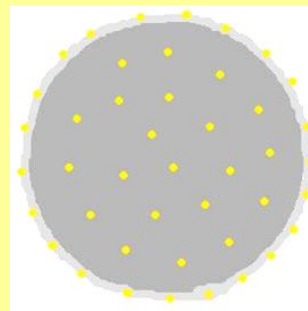
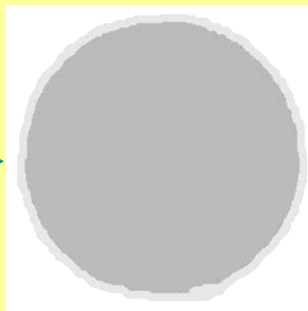
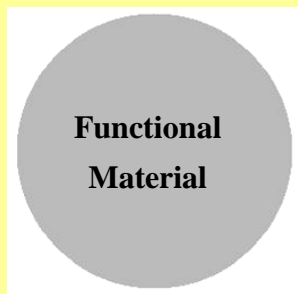
CNF  
複合化

Function improvement  
Function Hybridization  
Novel Function Creation

Pretreatment of Surface

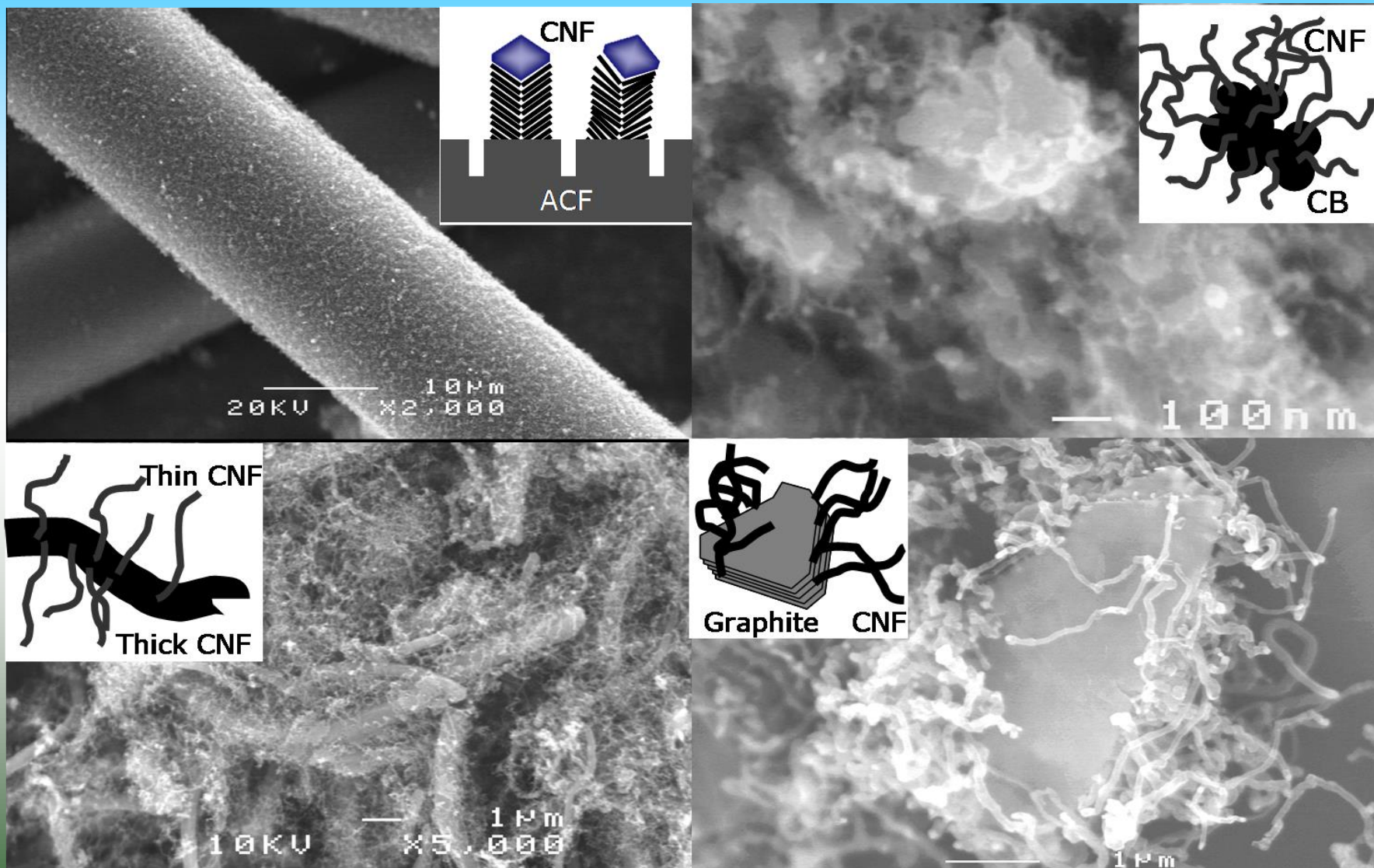
Catalyst supporting

CNF Growth

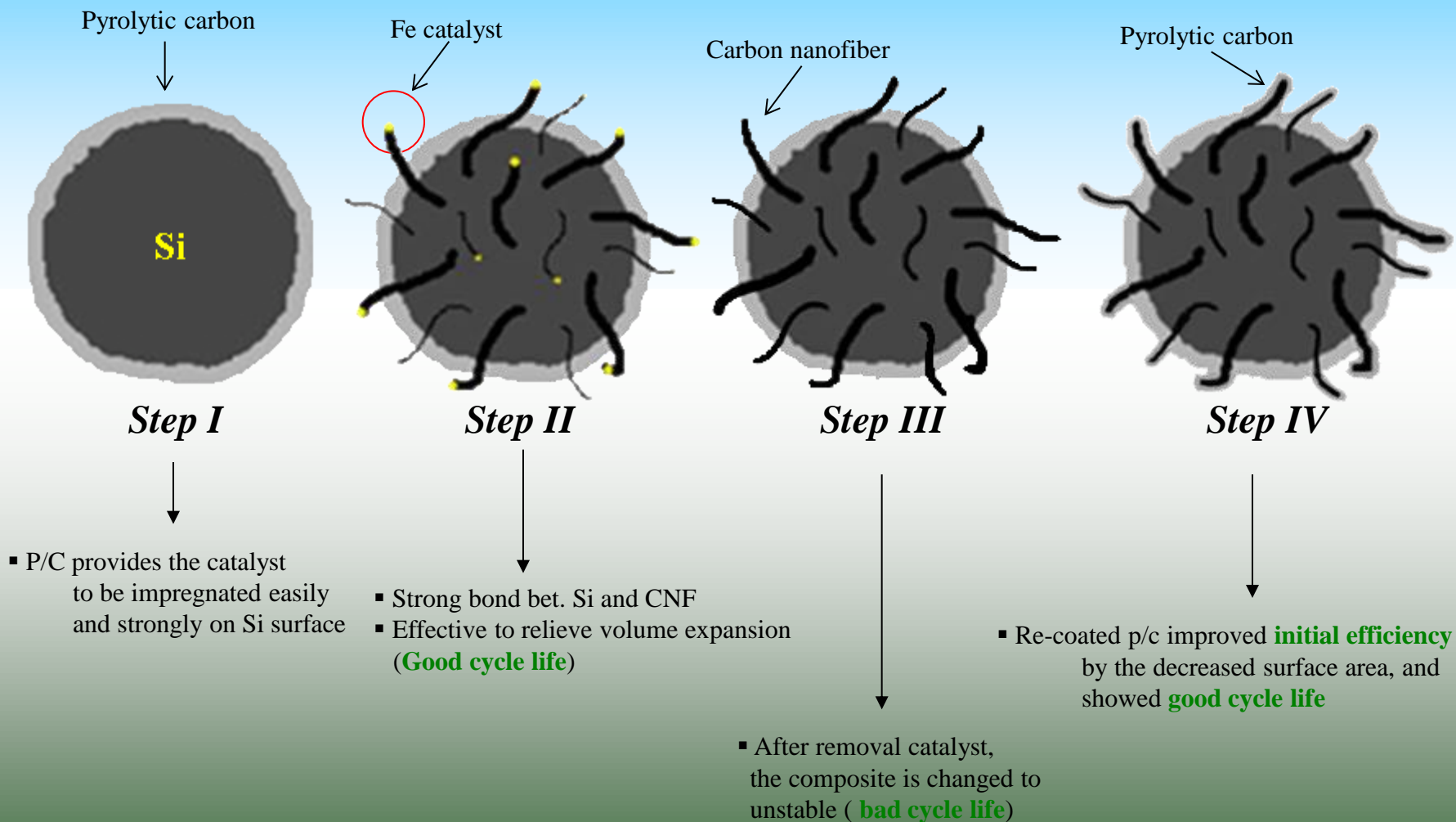




# Various CNF Composites



# Pyrolytic carbon coated Si-CNF composite

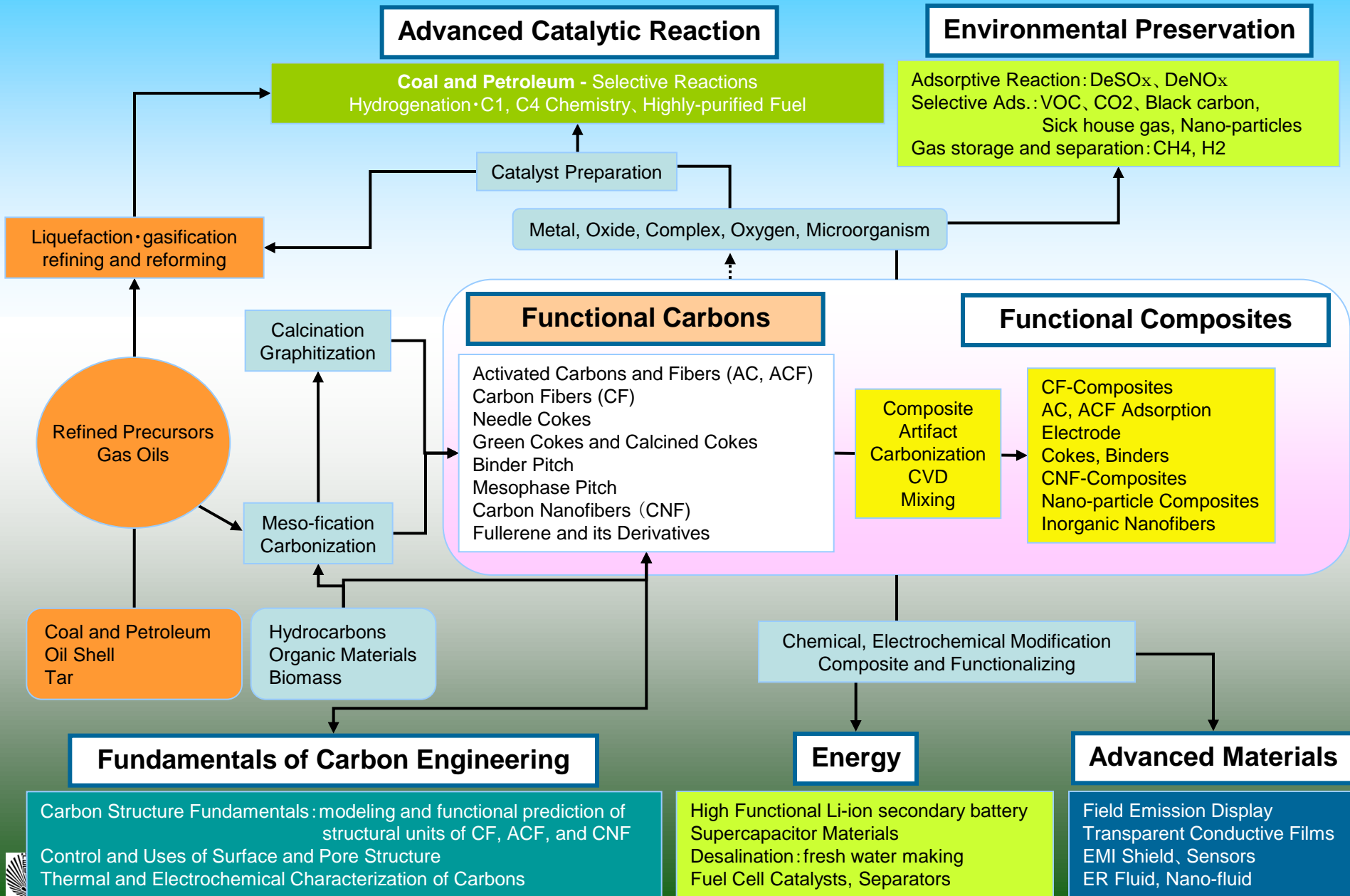


**All of the p/c coated Si-CNF composite showed the improved reversible capacity and cycle lifes**

# Research scope of Yoon's Lab

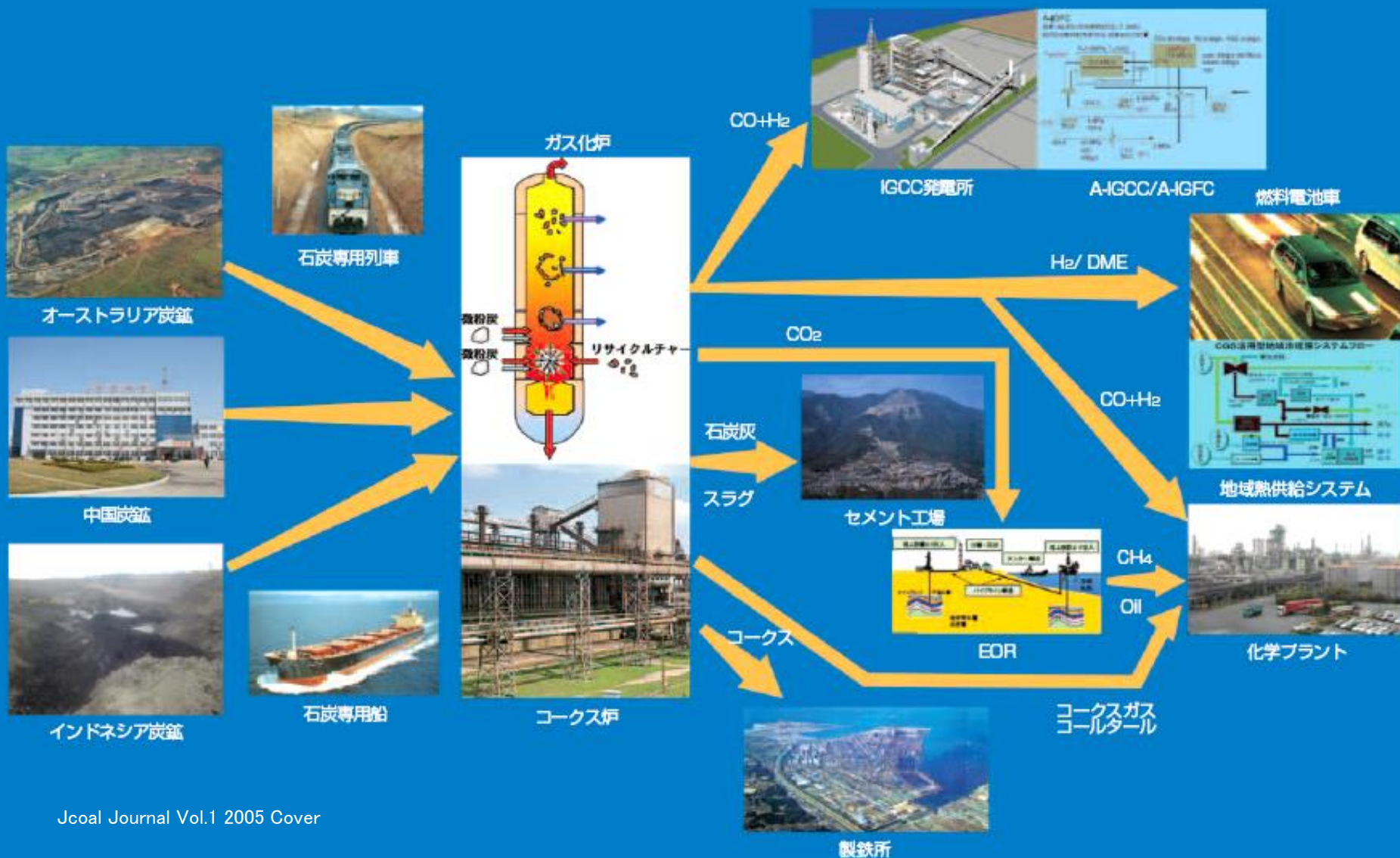
- Outline and Interrelation of Research Topics

- Synthesis and applications of functional materials
- Energy and environmental engineering





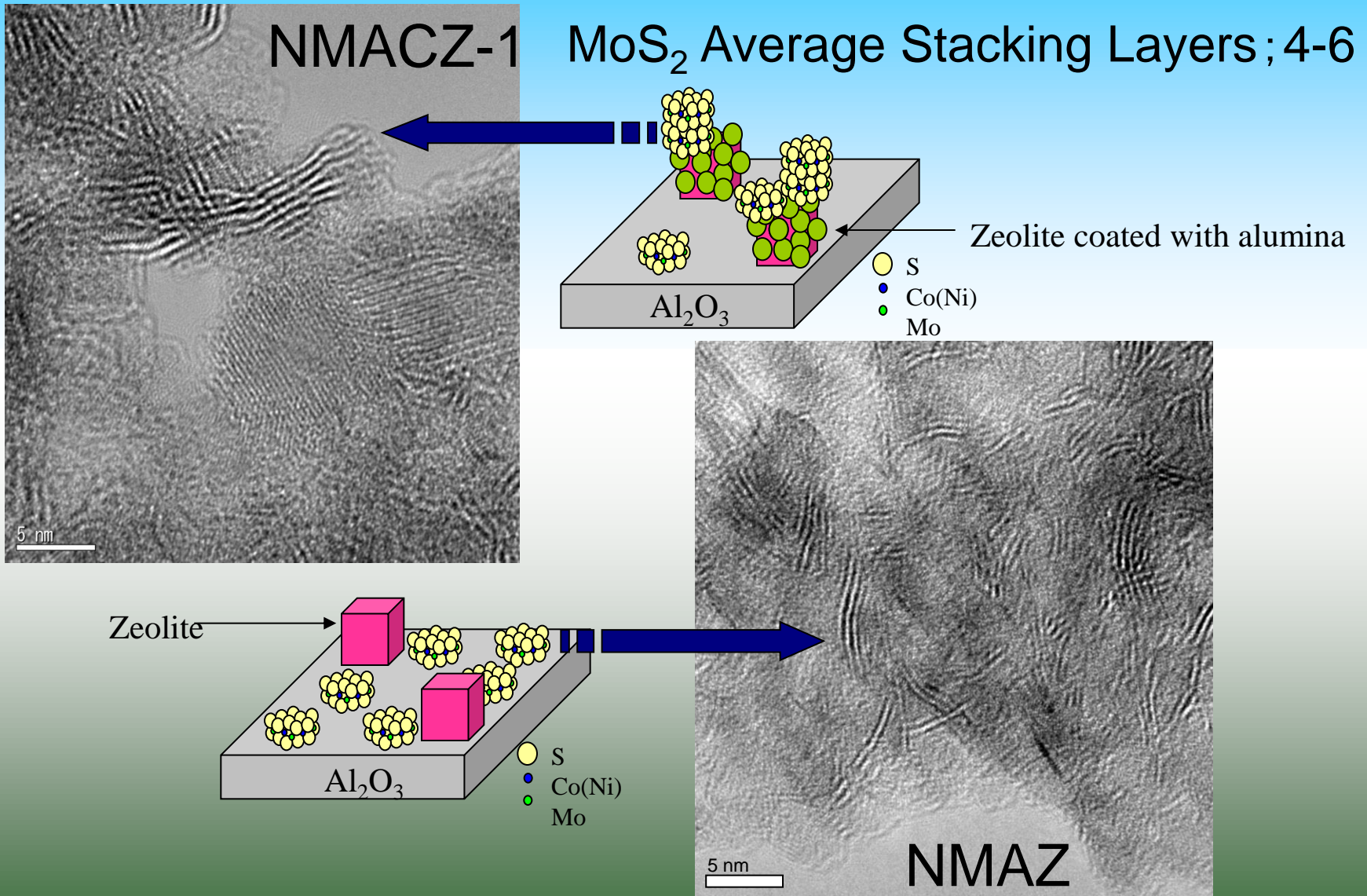
# Effective Utilization of Coals and Biomass



Jcoal Journal Vol.1 2005 Cover



# Stacked Structure of Catalyst for Petroleum



MoS<sub>2</sub> Average Stacking Layers ; 2-4  
IMCE, Kyushu University

# Carbons from now

Era of nano-carbons are almost finished. Only special applications are promising!

Era of GOOD Raw material to GOOD Product are almost finished. China and other developing countries will take over whole markets!

Era of BAD Raw material to GOOD Product are coming. Developed countries only have chances on such materials

Novel carbon, if it can be found, still has a chance to change the paradigm.  
But what is that?

**Nano-carbons  
(Concept, methodology)**

**Fusion**

**Conventional carbons  
(Waste Materials)**

**New carbon materials, New processes for manufacturing, New markets for carbon applications**

# New Carbonaceous Materials Technology

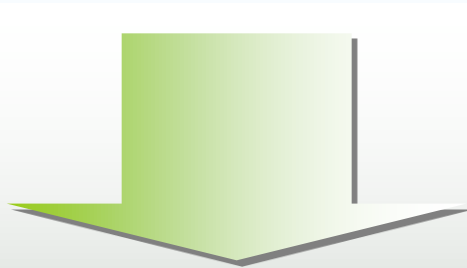
New feasible technology to solve urgent energy and environmental problems which fusion conventional fuel science, carbon technology and nano-carbon technology.

## Fossil Fuel Science & Technology

- Petroleum Chemistry, Technology
- Coal & Biomass Sciences
- Catalyst, Mining

## Conventional Carbon Technology

- Carbonaceous Materials Sciences
- Carbon Technology
- Carbon alloy science
- Activated carbon science



## Nano Carbon Technology

- Nano structural concept
- Nano technologic method

## Why New Carbon Technology through the fusion of Conventional and Nano Carbon Technologies ?

- Innovation of performances of carbon materials.
- Consumption of fossil fuels grows by 2~3 times up to 2050.
  - High utilizations of fossil fuels and biproducts,
  - Decreasing environmental burdens

# Conclusion

- Carbon is Key Materials for Energy and Environmental Devices.
- High Utilization of Fossil Fuels and Their Bi-products is most urgent task to solve.
- New Structural Concept and Producing Method Can Increase the Industry Realization.
- Best Structure Must Be Selected For Each Objective and Prepared.
  - Preparation step (Selective and Controlled Synthesis)
  - Modifications



- It is time to re-innovate!



# Report

1. **炭素材が省エネルギー・環境保全デバイスのKeyマテリアルになる理由を分子構造、物性の側面から記述せよ。  
(半ページ程度)**
  2. **比表面積を増やすにはどうすればよいか？  
炭素材に細孔を導入する手法としてガス賦活(物理賦活)と薬品賦活(化学賦活)がある。それぞれを説明せよ。**
- **提出期限: 次の授業時間まで**
  - **Word Processorを使わずに作成すること。**
  - **A4 1枚で作成すること。**
  - **授業日時と講義者(Yoon教授)を明記すること。**