## Production of Micro- and Nanoporous, Superhydrophobic layers from Sol-Gels

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#### Silicate Sol Gels



Sol-Gel= preparation of oxide materials from solution

Usually organosilicon compounds hydrolysed to form intermediates

Partially & fully hydrolysed silicates can link together

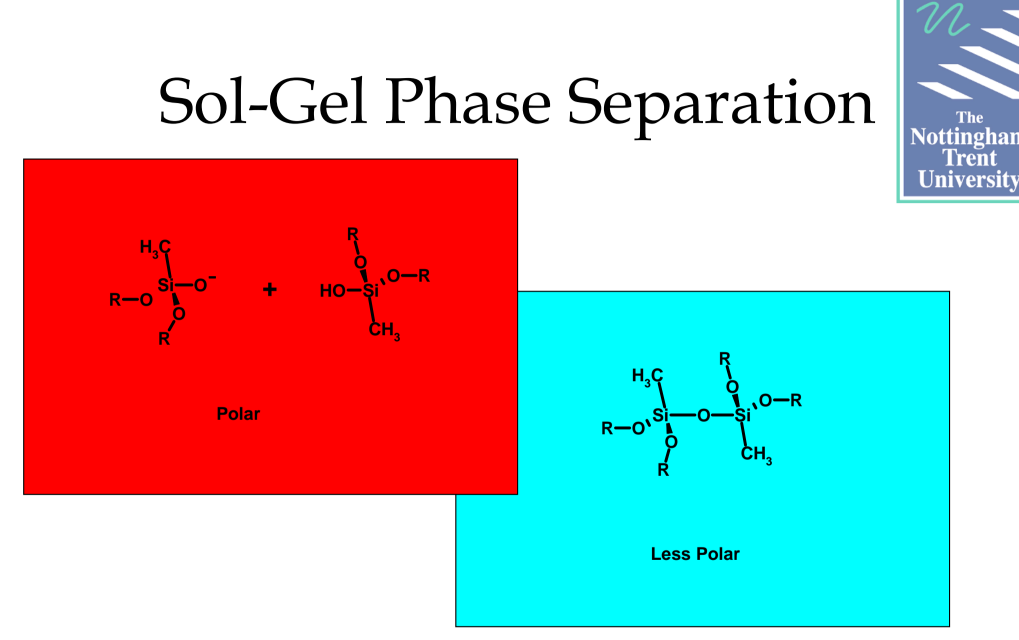
Solvent creates porous structure unless complete separation occurs

Hydroxide and organic groups usually present until thermally treated



## Acid Hydrolysis Base Catalysed Gelation $H_{3}C \qquad H_{3}C \qquad H$

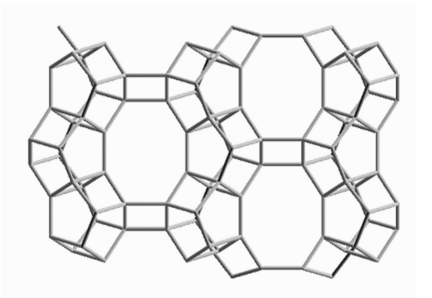
Mechanism



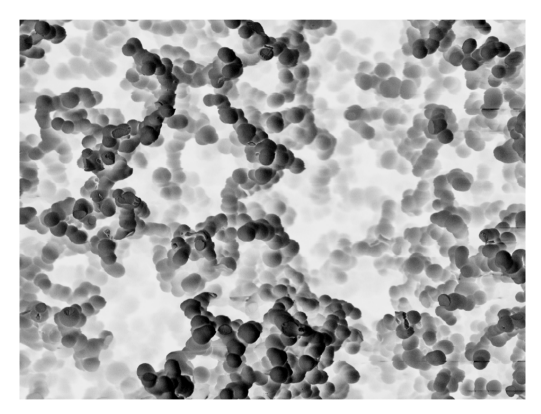
As the chains grow they become more hydrophobic and eventually phase separate to form a bicontinuous structure

#### **Bi-continuous** Structure

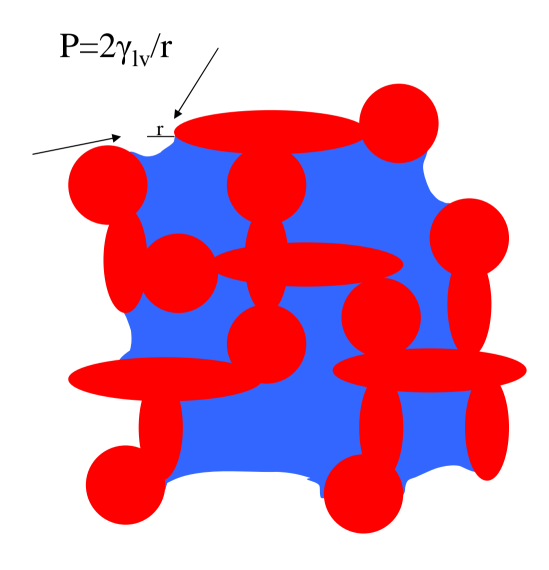




M. Stockenhueber



## Shrinkage



Shrinkage caused by surface tension of drying solvent, varies with pore size. Means that total pore volume decreases with pore size.

University

Can be overcome by supercritical drying, this is technically easy but takes time=money

## Size Of Domains

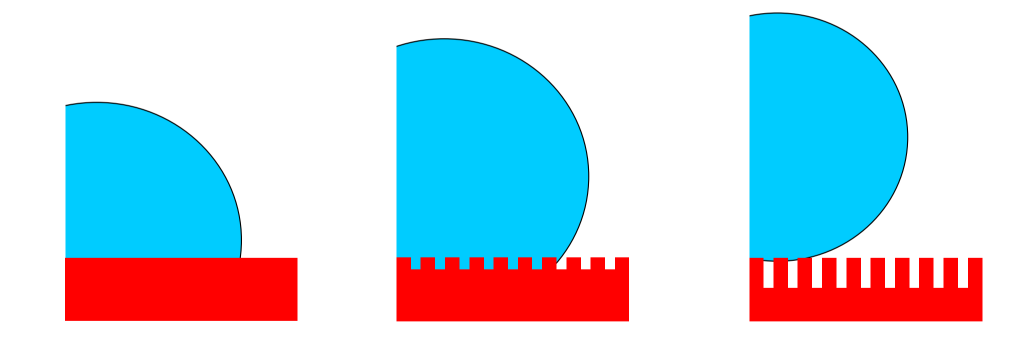
•Rate of phase separation •Polarity of solvent •Starting material •Temperature •Rate of hardening •Starting material •Time in acid •Temperature

- •Shrinkage
  - •Surface tension
  - •Contact angle of solvent "r"
  - •Pore Size "r"
  - •Strength
  - •(Temperature/pH=coarsening)

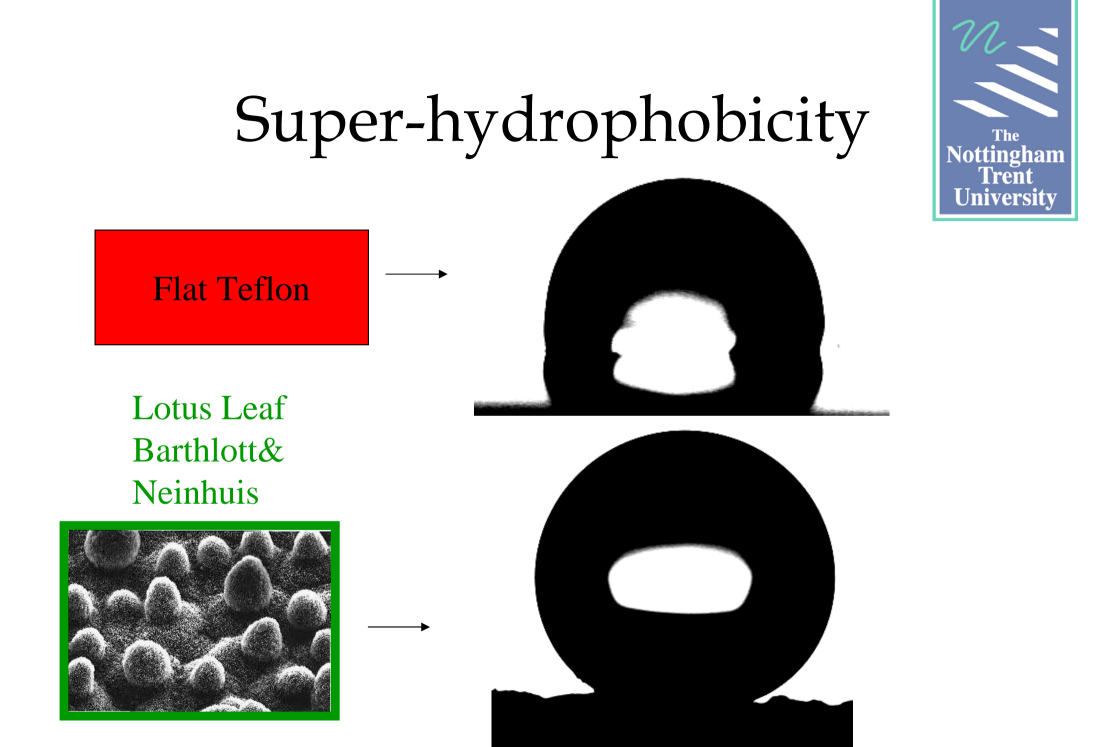


## Super-hydrophobicity





Max. Angle 120°





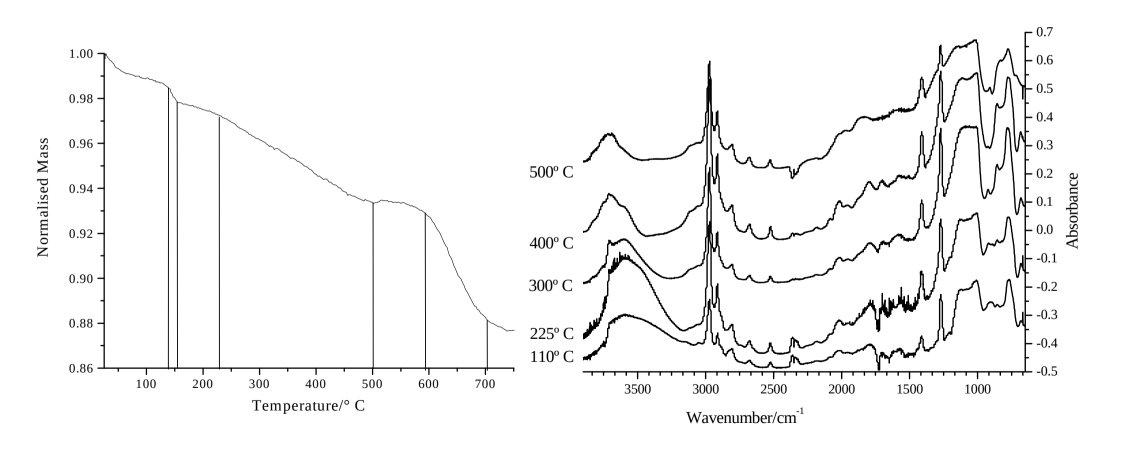
#### Sol-Gel Foams

Advancing and receding contact angles of drops of water on organo-silica flat surfaces and foams. Foam 1- MTEOS solgel produced using 1.1 M ammonia: Foam 2- sol-gel produced using MTEOS and 2.2 M ammonia.

Materials			Advancing	Receding	Hysteresis
Sample	Temp./° C	Post treatment	Angle Θ/°	Angle Θ) <sup>~</sup>	Δ <b>Θ</b> /°
Flat	300	None	107	87	20
Flat	400	None	90	69	21
Flat	500	None	81	67	14
Flat	550	None	54	31	12
Foam1	300	None	153	137	16
Foam1	300	Abraded	156	152	4
Foam2	300	None	155	149	6
Foam1	400	None	Absorbed	Absorbed	-

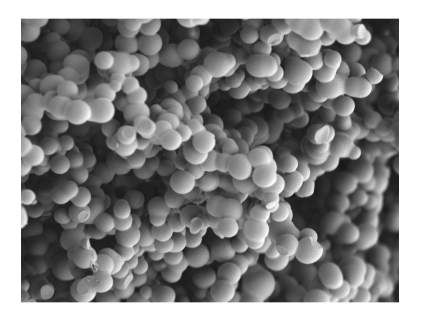


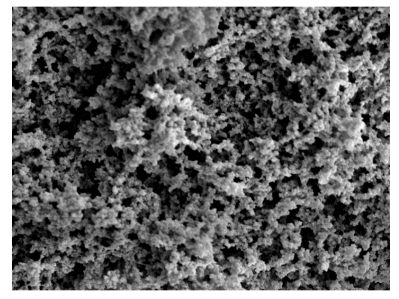
## Effect of Heating

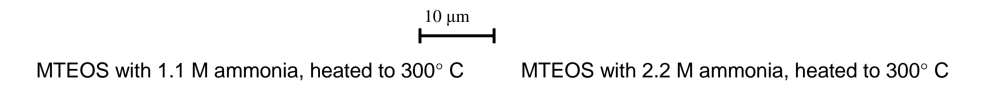


#### Pore Size/Ammonia

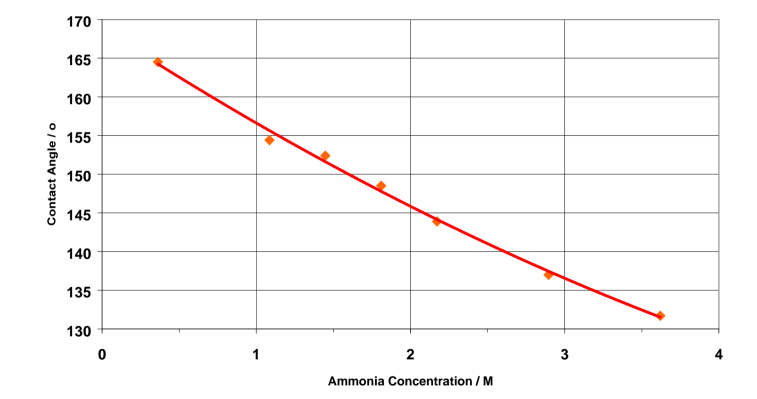






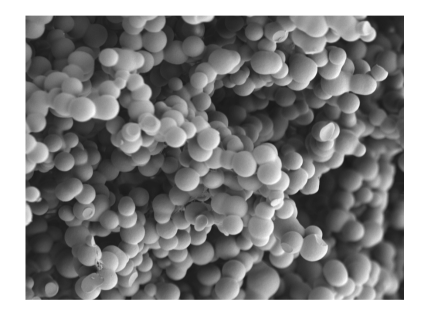


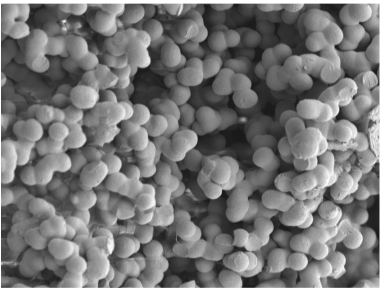
## Contact Angle/Ammonia





## Pore Size/End Group





The Nottingham Trent University

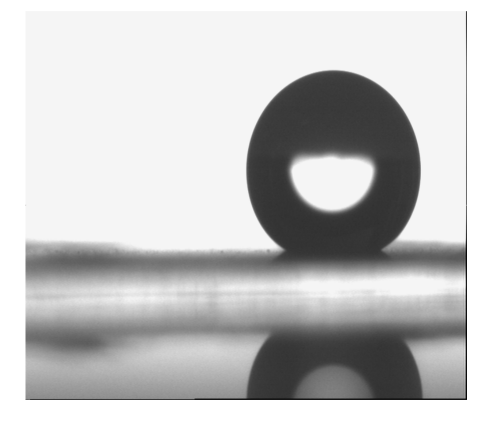
MTEOS with 1.1 M ammonia, heated to  $300^{\circ 1}$  PTEOS with 22 M ammonia, heated to  $300^{\circ 1}$  C H<sub>3</sub>C H<sub>3</sub>C H<sub>3</sub>C R-0 R R

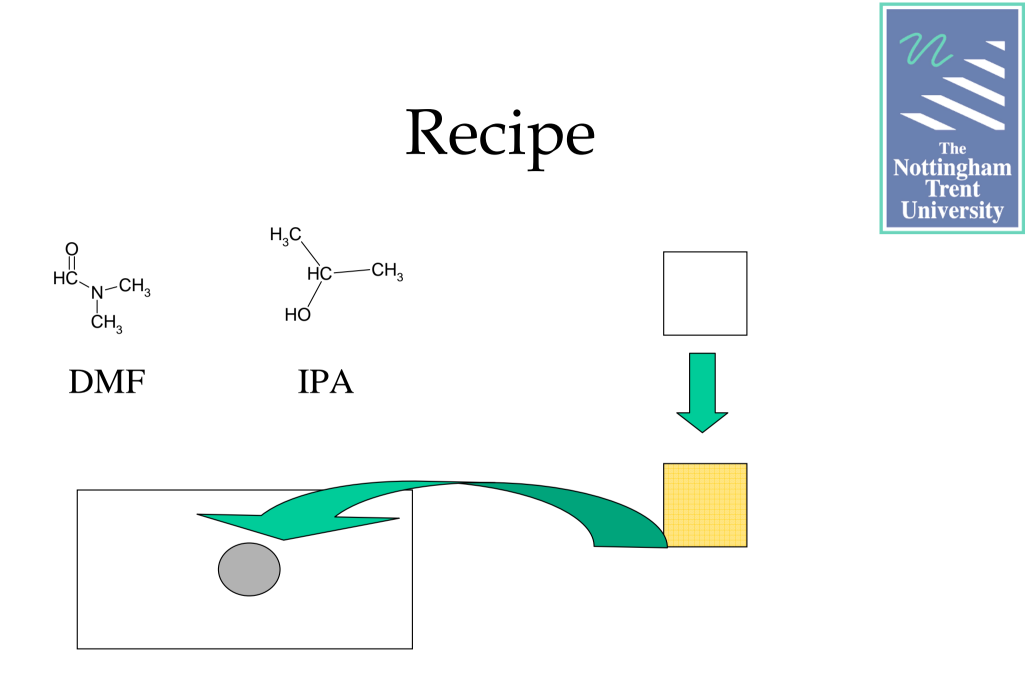
#### Sol-Gel Films



Properties

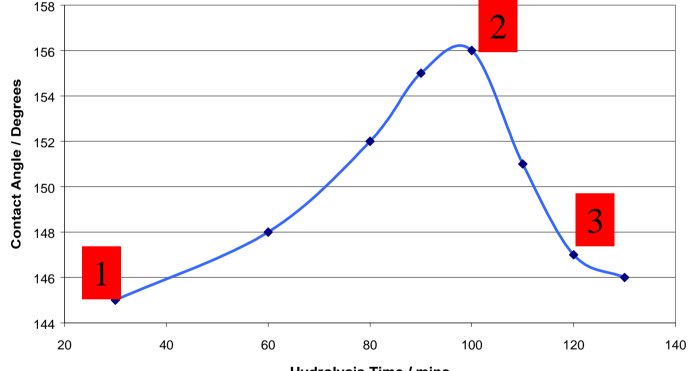
Thermally insulating Waterproof or water absorbing Gas permeable Useful thickness depends on pore size





## Water Contact Angle/Hydrolysis Time

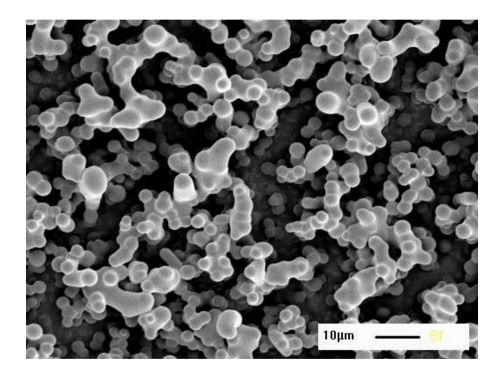


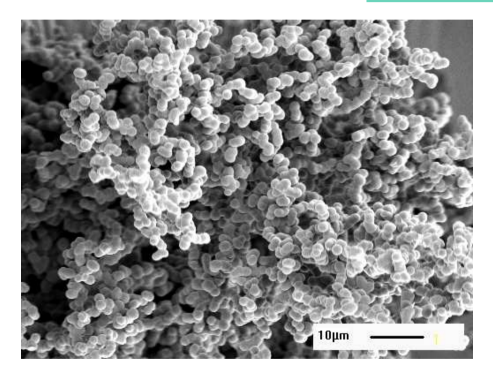


Hydrolysis Time / mins

# Thin Films Look Like Trees







and have lower contact angles

## Conclusion



•Can produce layers of sol-gel that are very hydrophobic and porous.

•Can vary pore size using hydrolysis time, solvent polarity and monomer

•Can vary hydrophobicity by thermal treatment

- •With supercritical drying, will be attempting to decouple pore size and pore fraction
- •With suitable coupling agents have coated glass and gold