

Study of the transfer of a biosourced resin by thermal nanoimprint

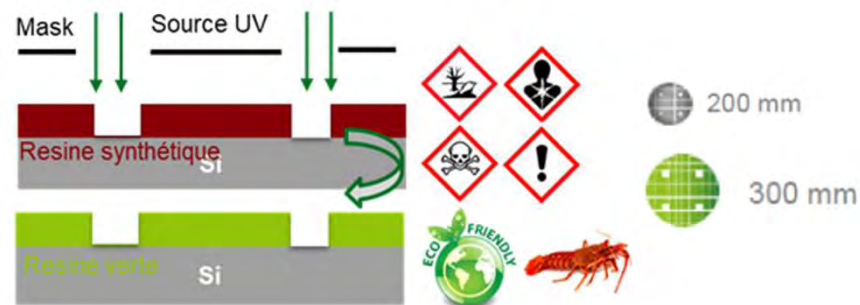
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Context

- **Lithogreen** ANR project (ANR-19-CE43-0009) aims at the replacement of current (Deep) UV photolithography synthetic resists for micro/nanofabrication
- **Polysaccharides** from biomass as water developable eco-friendly (Deep) UV photolithography resist



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Towards to eco-friendly resists

Lithography

Photoresist.

Photo-sensitive material
Photo Acid Generator (PAG)

Solvent.

Solubility in solvent
For cleaning
(EBR + BS rinse)

Developer.

To reveal 3D patterns

Conventional resist

Issued from petrochemical industry

Polyacrylates, polystyrenic... resists
Ionic or non-ionic salts (sulfonium...)



Organic solvents

PGMEA, Ethyl Lactate, PGME...

PGMEA



Alkaline aqueous solution

TMAH 2.38%



Bio-sourced resist

Polysaccharides extracted from natural sources

Chitosan, Methylcellulose, Alginates, ...



Deionized water



Deionized water



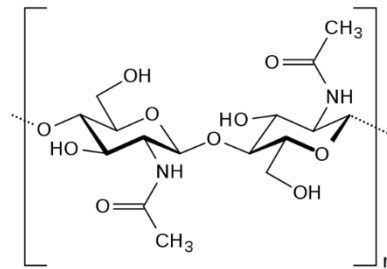
From biomass source water soluble resist

CHITOSAN PRODUCTION

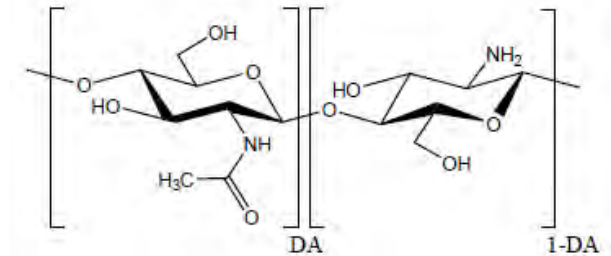
Outer shells of crustaceans



Extraction



Deacetylation /
Purification



Chitin

2nd most abundant biopolymer on earth

Prod. > 10,000 tons / year

Elieh-Ali-Komi D., Hamblin M. R. (2016)

Chitosan

with varying M_w , DA

CHITOSAN PROPERTIES

- ✓ Film forming and low surface roughness
- ✓ Good **adhesion** on Si substrate
- ✓ Production free of metallic ions
- ✓ **Sensitive to DUV** irradiation & E-beam
- ✓ Non-hazardous
- ✓ **Bio-sourced**, bio-degradable
- ✓ Soluble in low acidic-based water (pKa \approx 6,5)

› **Chitosan** used as **water-soluble and developable** photoresist



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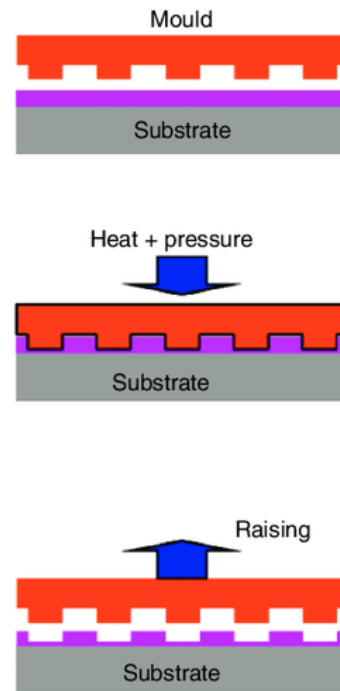
Nanoimprinting of Chitosan films ?

Objective : single-step nanoimprinting lithography of chitosan at **nanoscale without the introduction of additional chemistry**

→ Substrate : 2,5x2,5 cm², 300 nm de SiO₂/Si <100>

→ 250 nm thick films : C (chitosane) =1% (m/v), DA 35%, Mw=613 kDa, Mn=351 kDa, H₂O=13,5%

→ Silanized nanopatterned Si molds : microlines and nanodots features



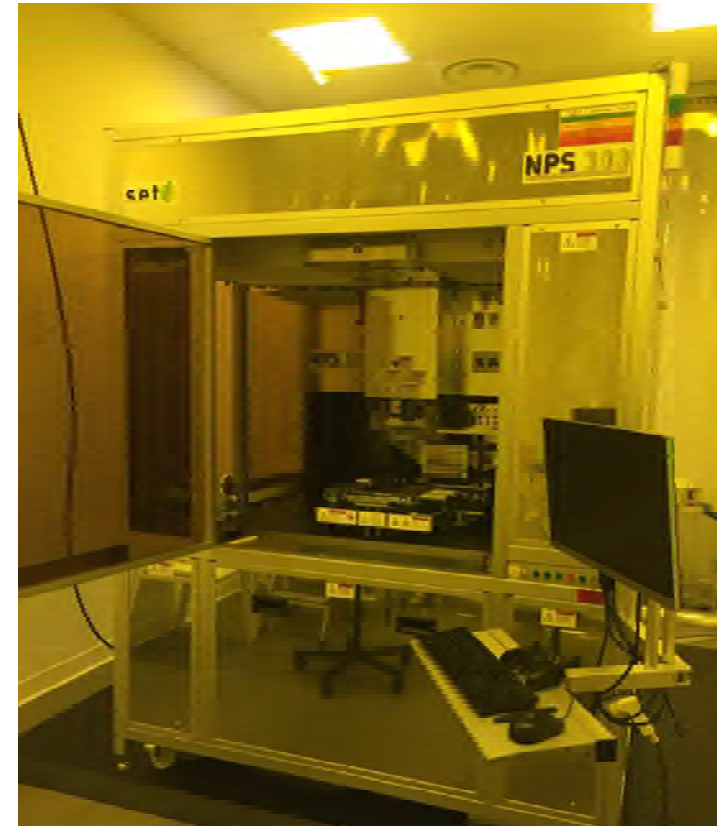
Setting parameters Thermal Nanoimprinting :

- Chuck/Stamp temp : up to 450°C
- Pressure (force) : up to 4000 N
- *Step & repeat mode* :
 - Stamp from : 2 to 40 mm²
 - Substrate : from 1 cm² up to 200 mm
 - Alignment < 300 mm
- UV NIL@365 nm

Y.G. Bi et al, Nanophotonics, 7 (2017)



SET NPS300 – Nano-Patterning Stepper



Thermodegradation of chitosane*

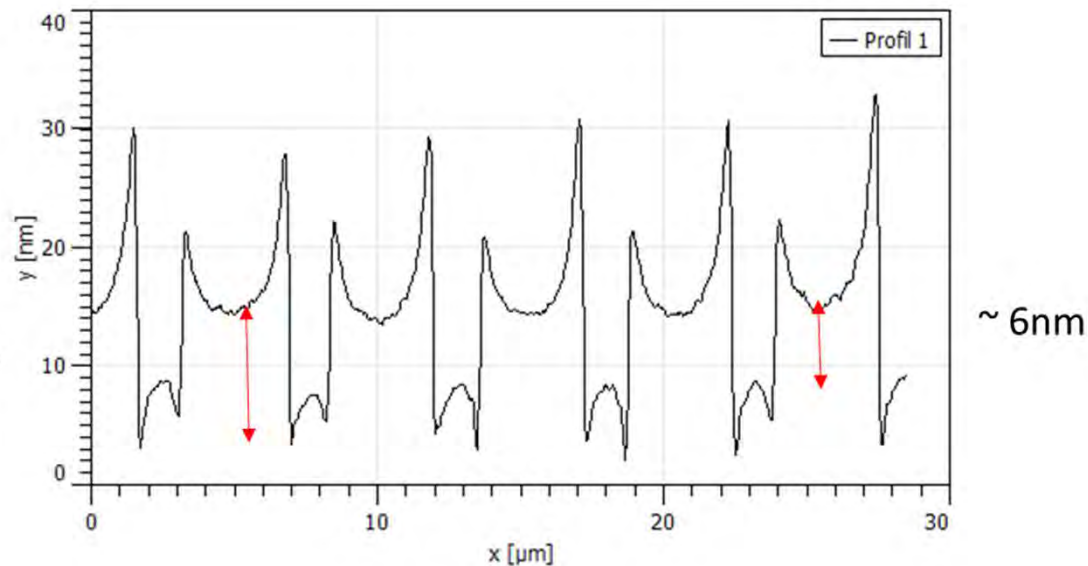
- Powder and film analysis: from room temperature to a “plateau” from 140°C to 200°C, the polymer only loses water. Then two phases of degradation
 - a first phase from 250°C to 350°C generates the formation of water, carbon monoxide, carbon dioxide and, depending on the AD, ammonia and acetic acid from the acetyl group
 - between 450°C and 750°C, this is the second degradation phase characterized by the formation of methane and a graphite-like carbon compound
- **No Tg observed !**

→ **Softness vs. hardness of film during nanoimprint ?**

**Results from PhD thesis of M. Caillau “Green nanotechnology: polymers of biomass as eco-efficient resins for lithography” 05/10/2017 @INL*

First test

- Mold pattern : lines $l=3-4\mu\text{m}$ $h=400\text{nm}$, period $5\mu\text{m}$
- $T=150^\circ\text{C}$, during 1200s, $F=4000\text{N}$, during 1800s

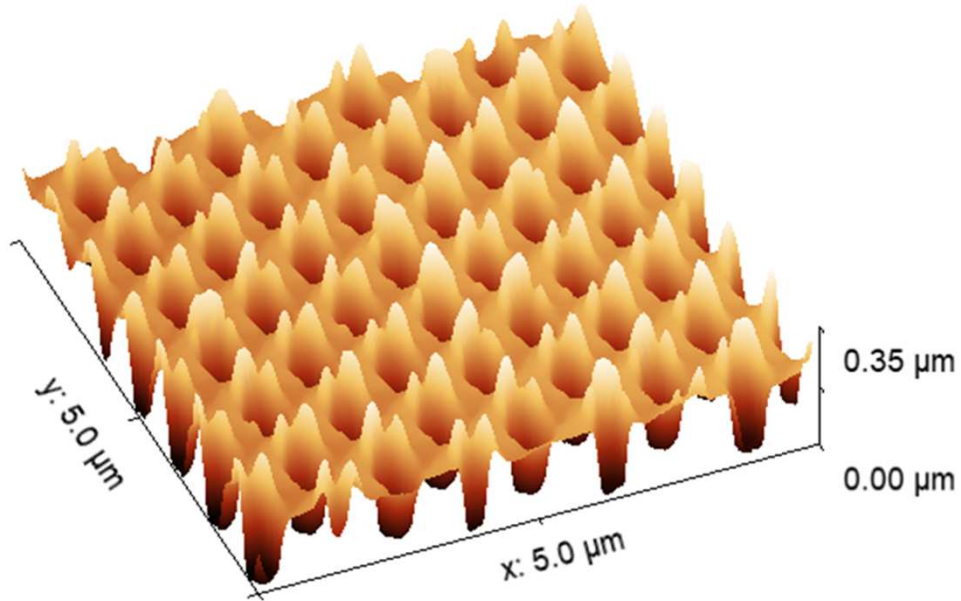
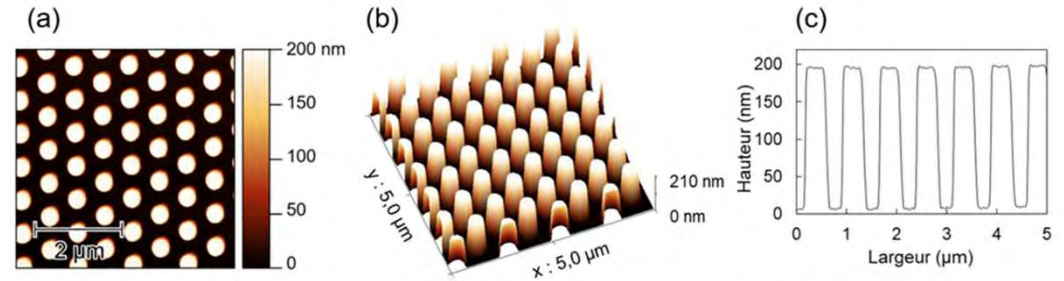


Observations :

- Imprinted depth of 40-60nm at best !
 - Strong 'rabbit-ear' effect
 - ✓ Wetting of chitosan along wall tranches of the mold
 - ✓ Incomplete filling of trenches
 - ✓ Pulling out during demolding step
- ➔ surface-to-volume ratio of trenches effect ?

Second test

- Mold pattern : Holes $\varnothing 500\text{nm}$ $h=200\text{nm}$, period $1\mu\text{m}$
- $T=180^\circ\text{C}$ during 1200s, $F=2600\text{N}$ during 2100s

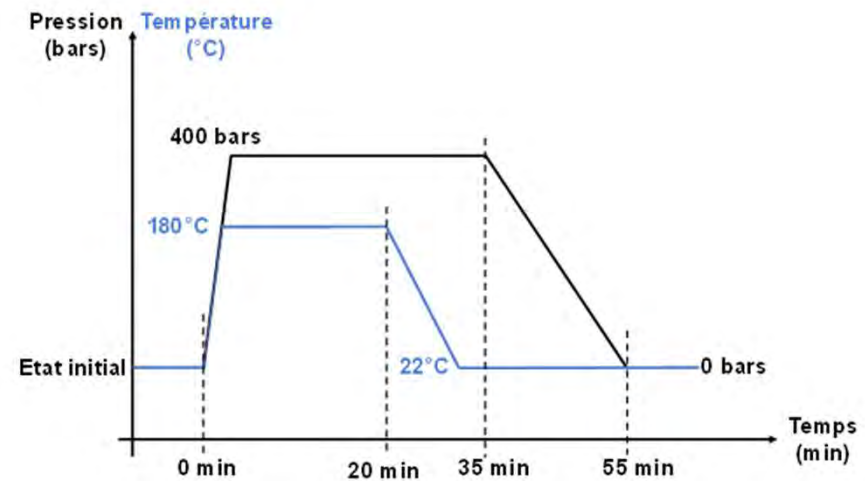


Observations :

- Imprinted depth of 180 nm at best
 - Less than 20 nm remaining resin at the bottom of the holes
 - 'rabbit-ear' effect still present even by decreasing the dimensions
- ➔ Thermal/pressure to be adapted ?

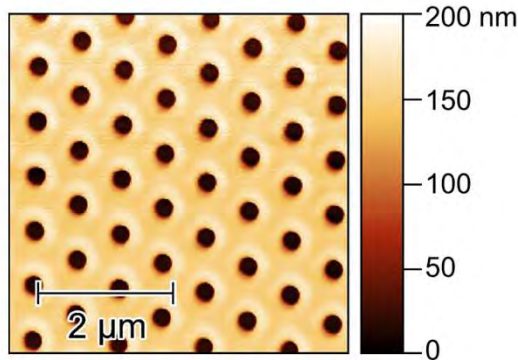
last test

- Mold pattern : Holes \varnothing 500nm h=200nm, period 500 nm
- Imprinting parameters :
 - ✓ Chuck and mold both heated @ 180°C (20 minutes)
 - ✓ F=2600 N during 2100 sec
 - ✓ Slow cooling and removal:
 - Pressure maintained when T \searrow (15min)
 - Pressure drop by 2min steps

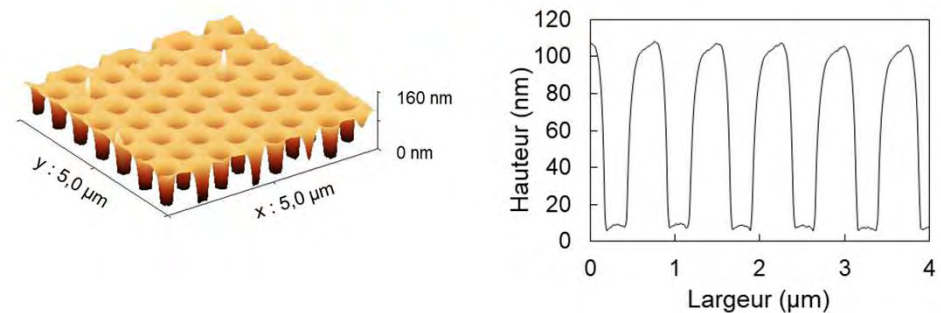
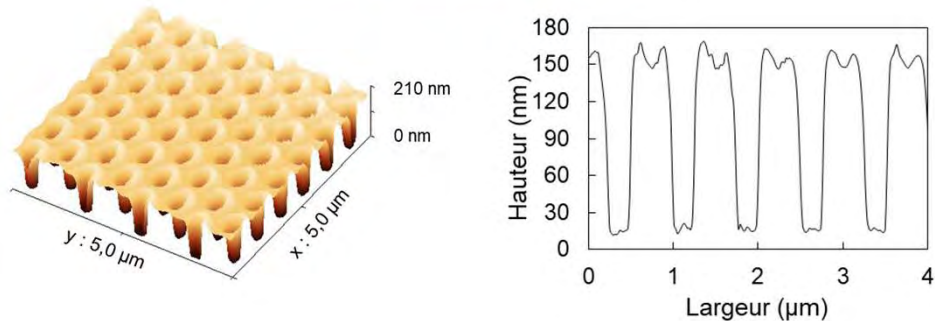
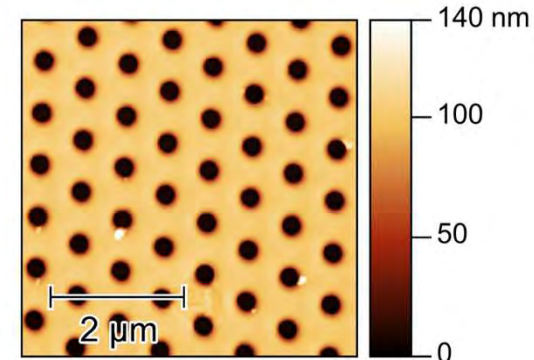


Last test nanoimprinted chitosan : AFM observations

At border of sample



In the centre of sample



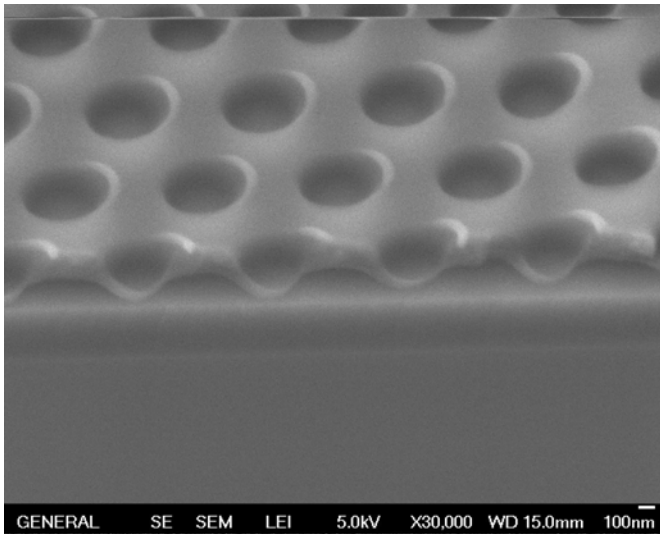
- Very nice and uniform imprinted surface
- Small 'rabbit-ear' at border → thicker part ?
- Not perfectly flat surface in centre → filling not achieved ?
- Still remaining resin at the bottom of the holes

cooling conditions well change the release

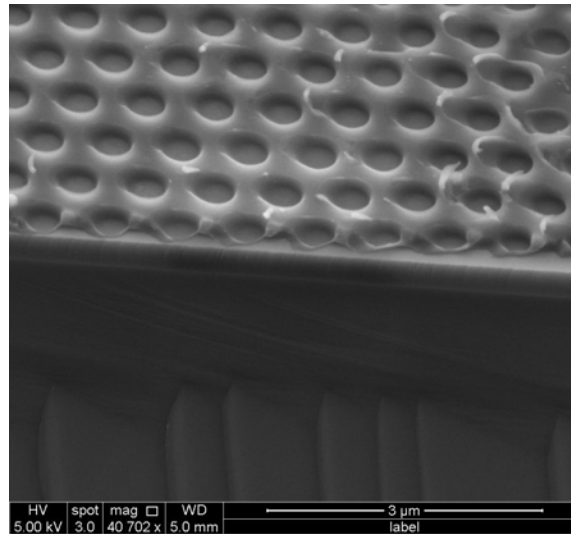
Chitosan-SiO₂ hardmask transfer : descum step

RIE parameters : O₂=40sccm; P_T=50mT; RF=40W

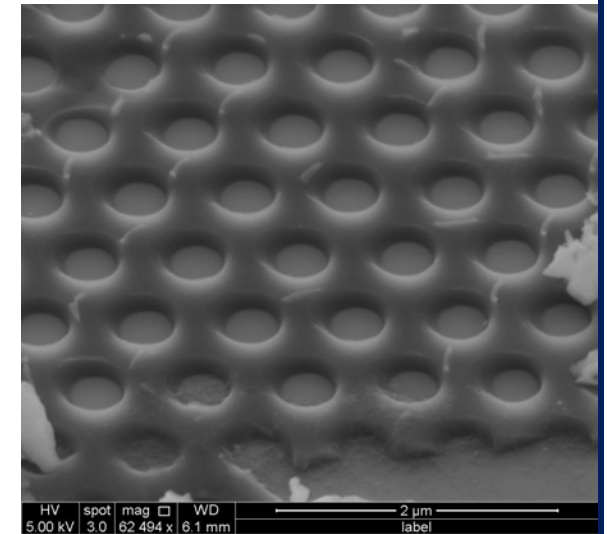
Before descum



After 3 seconds



After 3s +3s

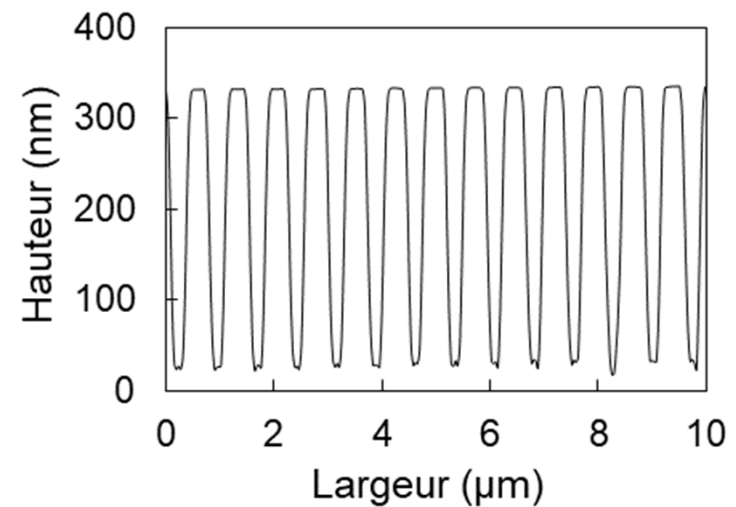
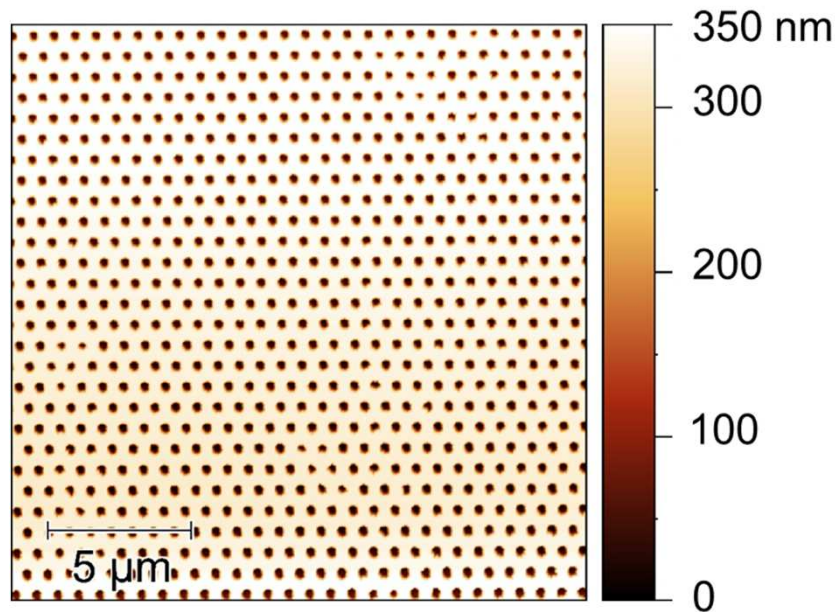


Only 6 sec are needed for a perfect descum !

Chitosan-SiO₂ hardmask transfer after descum

RIE parameters : CHF₃=100sccm; P_T=50mT; RF=140W; t=8min

Stripping O₂=100sccm; P_T=100mT; RF=100W; t=2min



- Very nice and uniform surface
- Trenches : depth of 303 ± 1 nm – angle wall $\geq 70^\circ$ (AFM tip limit)

SiO₂ hardmask transfer in bulk Si

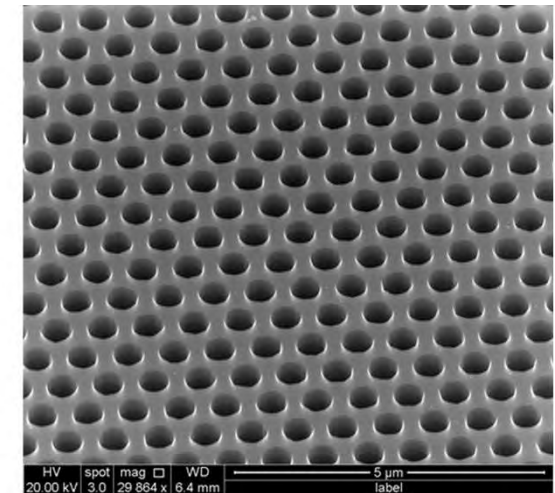
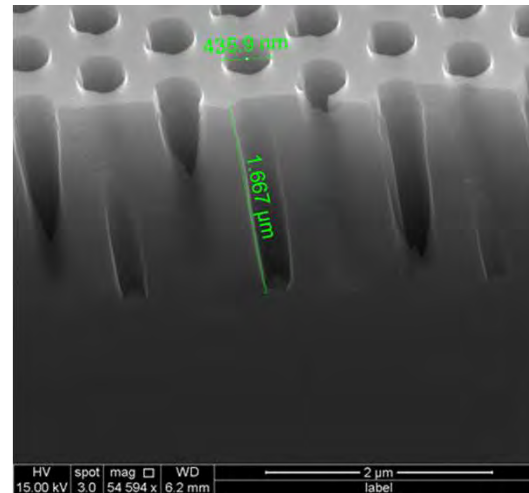
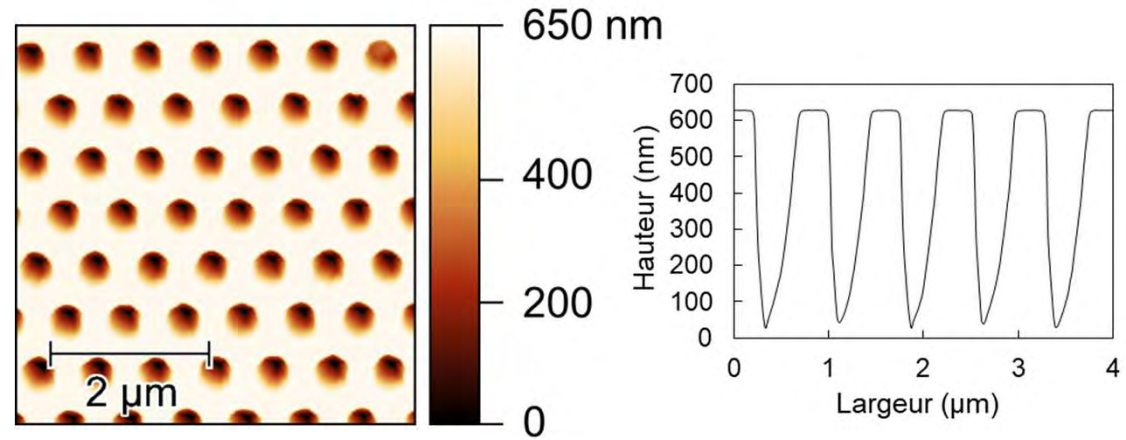
ICP-RIE parameters : O₂=4,5sccm; Cl₂=22sccm;
P_T=0,3mT; P_{ICP}=100W; P_{RF}=143W; t=9min45s
(RF bias = -340V)

AFM : Very nice and uniform surface

- Trenches : depth of 600 minimum due to AFM tip limitations

SEM : Good vertical > 1,6μm deep holes

→ **Respect of nanoimprinted features !**



Concluding remarks

- Ability to use **biosourced resin** films without chemical additives in thermal nano-replication techniques under relatively mild conditions.
- Chitosan excellent properties under engraving plasmas (Descum + SiO₂ transfer + Stripping) allow their exploitation in micro-nanofabrication
- Better imprinted chitosan when lowering cooling conditions and removal of mold
- To be tested ?
 - Lower Temperature
 - Pressure application at room temperature before heating
 - ...

Acknowledgements

LITHOGREEN project () partners

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LITHOGREEN

Chitosan as a green resist for photolithography.



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