

Who









- Bachelor in Engineering Electronics & Material Sciences KUL
- Master in Engineering Nanotechnology KUL
- Doctoral Researcher Nanotechnology (Metallization of Biomolecules) KUL
- ♣ Footwear Design: SASK, Polimoda
- ♣ Fashion Business: LCF, AMS, SLEM









$$1 \text{ nm} = 10^{-9} \text{ m}$$



X 1 000 000 000







Specific Measuring Tools

Observation <-> Nanoscale



Cosmetics

Sunscreen

Glass Windows

Colorants

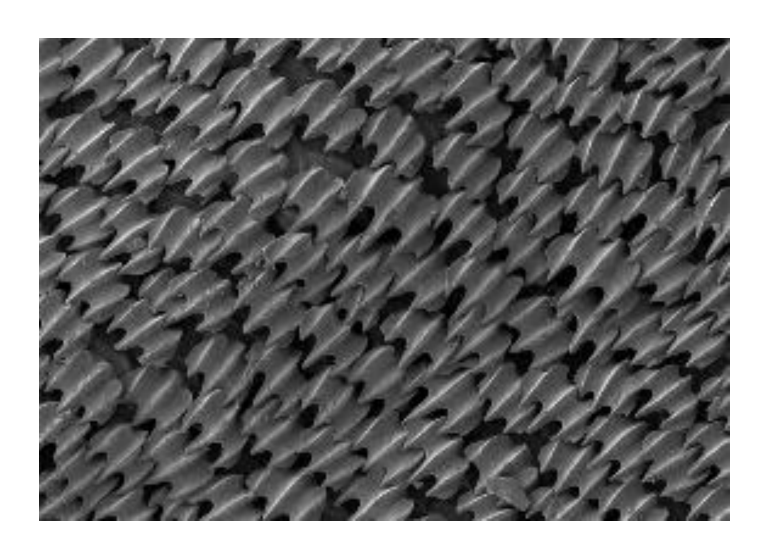




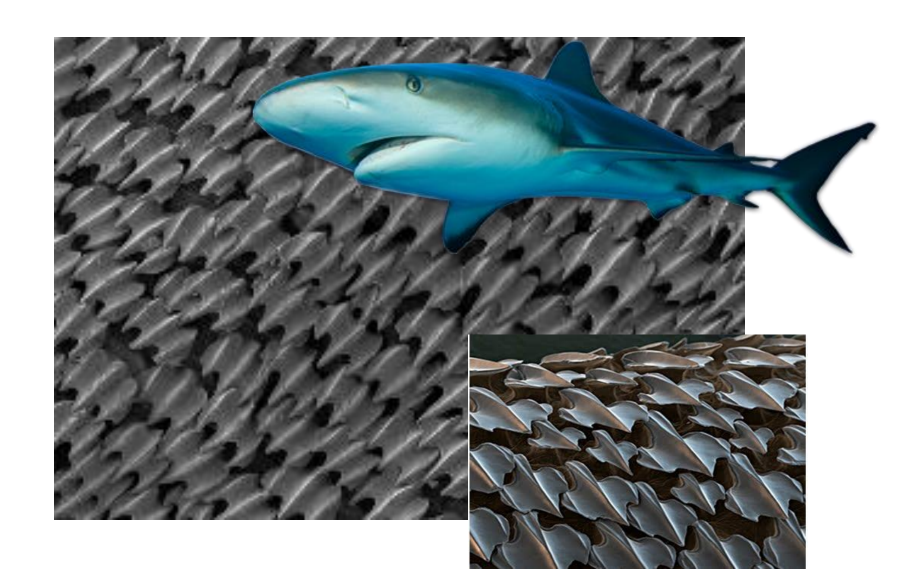




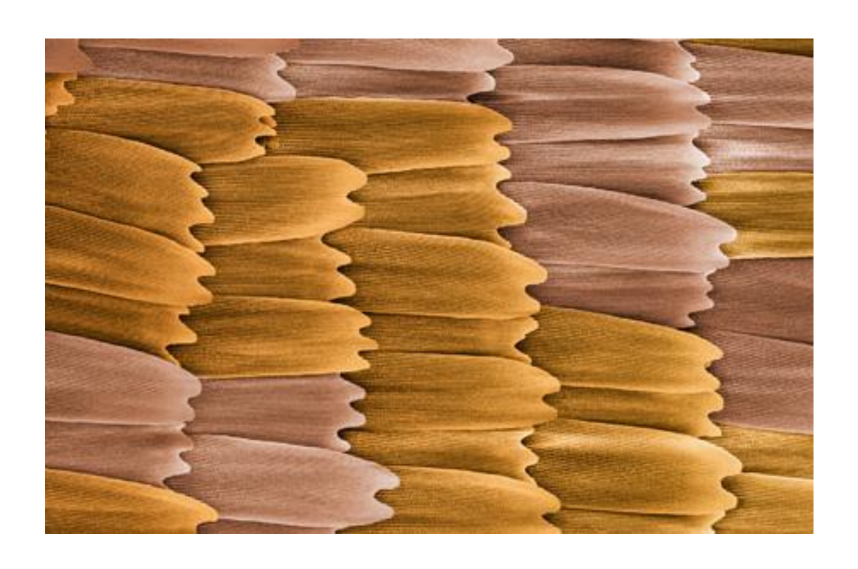








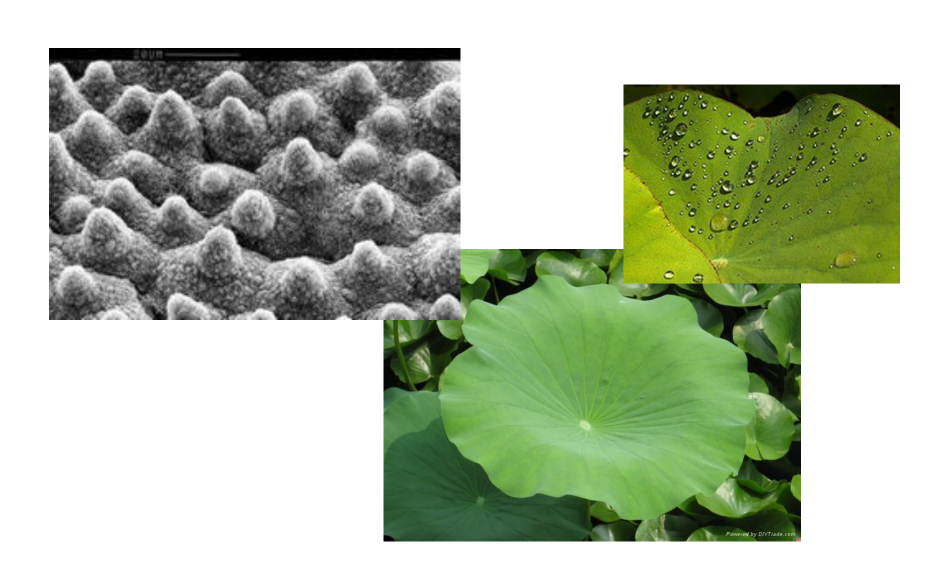








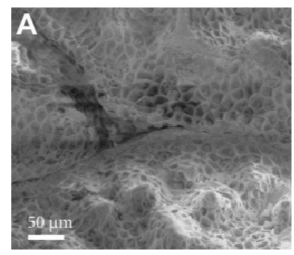












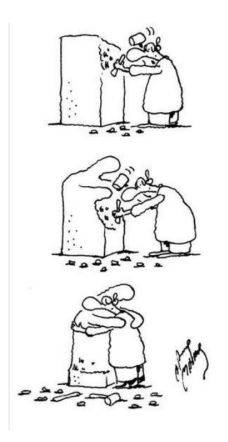




Bottom-up



Top-down







Elegnano

= Elegance + Nanotechnology



Gracious



Timeless



Quality



Fashionable





Sustainable





Innovative

Comfort



In-House Footwear Label

- Women's collection
- Capsule collections
- Sold Online
- Men's collection in the works
- Technology developed in Belgium & USA
- Shoes made in Italy

Consulting

- Tech companies developing something wearable
- Fashion companies wanting to go tech
- Living in USA (Silicon Valley)

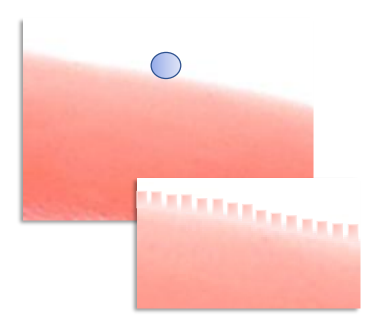






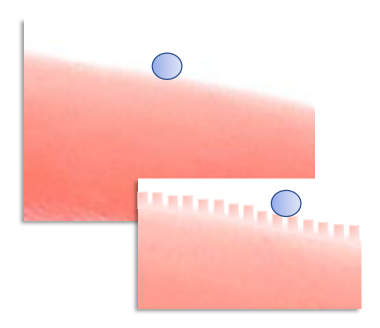






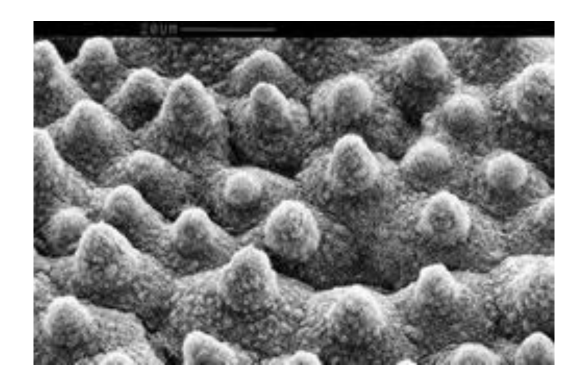
















The question isn't who's going to let me, it's who's going to stop me.

Contact

katrien@elegnano.com 0476/430 312 www.elegnano.com



Social Media

- **f** Elegnano
- ElegnanoShoes
- 👣 elegnano
- in Katrien Herdewyn
- elegnano