QUANTOMATIC: AUTOMATED SYNTHESIS OF NANOCRYSTALS

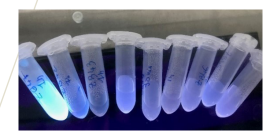
Automatic production of high quality quantum dots in an environmentally friendly process using real-time feedback control.



PRESENTATION

The synthesis of Quantum dots currently suffers from many problems of flow rates, variability and dangerousness of the production which leads to high manufacturing costs.

The process developed proposes to refrain from these constraints thanks to an innovative manufacturing protocol, without cadmium in water. This protocol allows an automatic production of these compounds using an algorithm creating a feedback loop. Finally, the technology makes it possible to map Quantum dots to obtain different optical properties.



Quantum Dots - Cadmimum free - In-line monitoring of reactions Automated nanocrystal (QD) synthesis - Continuous-flow synthesis

Exemple de Quantum dots eco friendly @ G. Charron (MSC, Univ Paris)

APPLICATIONS

- Displays
- Medical devices
- Lighting sensors
- Solar cells
- LED lighting

DEVELOPMENT PHASE

✓ TLR 3 / 4 : A laboratory prototype has been developed

COMPETITIVE ADVANTAGES

- Lower manufacturing cost of Quantum dots
- Greater accessibility
- Less variability by eliminating batches
- Possibility of better quantum efficiency, narrower peak...
- Environmentally friendly process

CONTACT



+33 (0)1 44 23 21 50



industriels@erganeo.com

Ref. project: 262

INTELLECTUAL PROPERTY

Number PCT: PCT/EP2019/055803

Last updated on October 2020 www.erganeo.com