

## TÍTULO:

# METHOD AND DEVICE FOR GENERATING CONTINUOUS FIBRES HAVING A NANOSCALE DIAMETER AND NANOSCALE FIBRES GENERATED



## TITULARES:

Universidad de Vigo

## APLICACIONES:

Ingeniería biomédica

## PRODUCTO:

Patente

## SITUACIÓN:

**United States Patent:** Application US 2019/0032248. Year 2019.

<https://portal.uspto.gov/pair/PublicPair>

## RESUMEN

The present invention describes a method for generating long fibers having a nanoscale diameter by means of the combined application of a gas jet and laser radiation.

The invention also relates to the nanoscale fibers generated by said method, as well as a device suitable for the implementation thereof.

