



ISTITUTO ITALIANO
DI TECNOLOGIA

TITLE

Optogenetic tool for multiple and independently addressing of patterned optical windows

INVENTORS

Ferruccio Pisanello, Luigi Martiradonna, Leonardo Sileo, Ian Antón Oldenburg, Marco Pisanello, Bernardo Sabatini, John Assad, Massimo De Vittorio

DESCRIPTION

The invention relates to a multi-point light-delivering device, comprising a waveguide carrying light along a longitudinal axis and including multiple optical windows, through which the carried light is out-coupled from the waveguide. The waveguide comprises a tapered region along which the optical windows are distributed, wherein each optical window out-couples a specific subset of propagating modes of the carried light, to which the optical window is matched

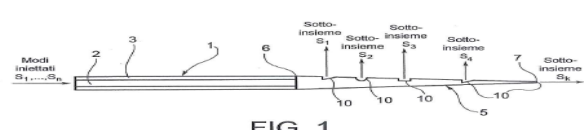


FIG. 1

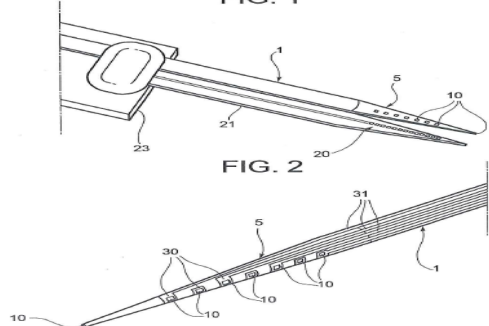


FIG. 2

APPLICATIONS

In-vitro experiments, tissues targeting, medical devices

KEYWORDS

Neurons, optogenetic, light, waveguide, optical window

BIBLIOGRAPHIC DATA

Strumento Optogenetico Per L'Indirizzamento Multiplo Ed Indipendente Di Finestre Ottiche Patternate

Application Number	IT TO2013A000603
Priority Date	July 17, 2013
Applicants	Fondazione Istituto Italiano di Tecnologia, President and fellows of Harvard College

CONTACTS

Technology Transfer Office

Lorenzo Rossi

+39 010 71781 489

lorenzo.rossi@iit.it