conferenceseries.com

J Ecosyst Ecogr 2018, Volume 8 DOI: 10.4172/2157-7625-C4-042

## 7<sup>th</sup> International Conference on

## BIODIVERSITY CONSERVATION AND ECOSYSTEM MANAGEMENT

July 26-27, 2018 Melbourne, Australia

## Direct growth of two-dimensional crystals on dielectrics for nanodevices

Daniel de la Torre Llorente

Technical University of Madrid, Spain

This work reviews the European national and regional catalogues of protected species, focusing specifically on the Orchidaceae family to determine which species seem to be well-protected and where they are protected. Moreover, this examination highlights which species appear to be under-protected and therefore need to be included in some catalogues of protection or be catalogued under some category of protection. The national and regional catalogues that should be implemented are shown, as well as what species should be included within them. This report should be a helpful guideline for environmental policies about orchid's conservation in Spain, at least at the regional and national level. Around 76% of the Spanish orchid flora is listed with any figure of protection or included in any red list, either nationally (about 12-17%) or regionally (72%).

iel.delatorre@upm.es