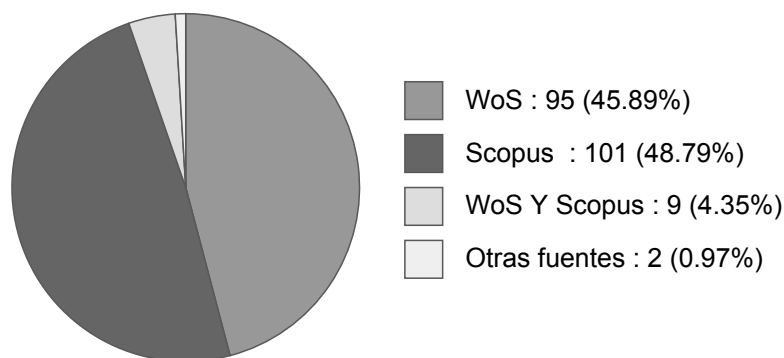




DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	White electroluminescence from SiNx thin films by a PECVD equipment using dichlorosilane precursor and study of emission mechanism	ASAEL ORTIZ SANTOS GUILLERMO SANTANA RODRIGUEZ ATEET DUTT et al.	MATERIALS TECHNOLOGY	2019
2	Luminescence study of Si/SiC nano-particles embedded in SiO x C y matrix deposited using O-Cat-CVD	CARLOS DAVID RAMOS VILCHIS GUILLERMO SANTANA RODRIGUEZ ATEET DUTT et al.	PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES	2019
3	Optical and electrical properties of MoO2 and MoO3 thin films prepared from the chemically driven isothermal close space vapor transport technique	MARISOL SANCHEZ GARCIA GUILLERMO SANTANA RODRIGUEZ O. de Melo et al.	JOURNAL OF PHYSICS-CONDENSED MATTER	2019
4	DNA probe functionalization on different morphologies of ZnO/Au nanowire for bio-sensing applications	GUILLERMO SANTANA RODRIGUEZ ATEET DUTT Galdamez A. et al.	MATERIALS LETTERS	2019
5	Structural and optical properties of nc-Si in SiOxNy matrix deposited by laser ablation for optoelectronic applications	ATEET DUTT GUILLERMO SANTANA RODRIGUEZ Enrique Camps et al.	MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING	2019