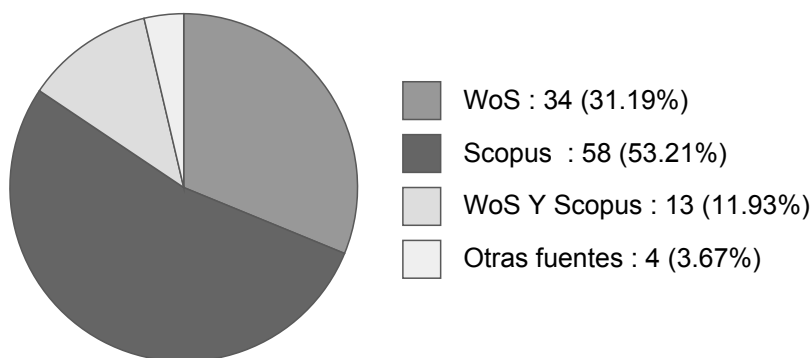




**DOCUMENTOS EN REVISTAS**

**Histórico de Documentos**



#	Título	Autores	Revista	Año
1	Multiwall and bamboo-like carbon nanotubes from the Allende chondrite: A probable source of asymmetry	HUGO IVAN CRUZ ROSAS PATRICIA SANTIAGO JACINTO LUIS RENDON VAZQUEZ et al.	PLOS ONE	2019
2	Raman spectroscopy of CVD graphene during transfer process from copper to SiO2/Si substrates	CLAUDIA BAUTISTA FLORES ROBERTO YSACC SATO BERRU DOROTEO MENDOZA LOPEZ	MATERIALS RESEARCH EXPRESS	2019
3	Excitation of plasmons in self-ordered arrays of aluminum and silver nanoconcaves within UV-IR spectral range	RICARDO GONZALEZ CAMPUZANO DOROTEO MENDOZA LOPEZ	Journal of Physics Conference Series	2019
4	Raman spectroscopy of CVD graphene during transfer process from copper to SiO2/Si substrates	CLAUDIA BAUTISTA FLORES ROBERTO YSACC SATO BERRU DOROTEO MENDOZA LOPEZ	MATERIALS RESEARCH EXPRESS	2019
5	Methodology and fabrication of adherent and crack-free SU-8 photoresist-derived carbon MEMS on fused silica transparent substrates	DOROTEO MENDOZA LOPEZ STEPHEN MUHL SAUNDERS LAURA ADRIANA OROPEZA RAMOS et al.	JOURNAL OF MICROMECHANICS AND MICROENGINEERING	2019