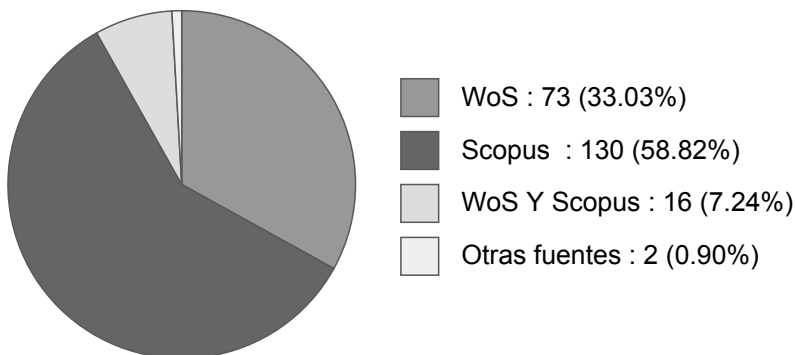




DOCUMENTOS EN REVISTAS

Histórico de Documentos



| # | Título | Autores | Revista | Año |
|---|--|--|--|------|
| 1 | Numerical study of buoyancy and inclination effects on transient mixed convection in a channel with two facing cavities with discrete heating | CESAR TREVIÑO TREVIÑO JOSE JOAQUIN LIZARDI DEL ANGEL F. Garcia et al. | INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES | 2019 |
| 2 | Numerical investigation on buoyancy and inclination effects on transient mixed convection in a channel with discretely heated plane symmetric contraction-expansions | CESAR TREVIÑO TREVIÑO García F. Salcedo E. et al. | INTERNATIONAL JOURNAL OF THERMAL SCIENCES | 2019 |
| 3 | Stereoscopic TR-PIV measurements of mixed convection flow in a vertical channel with an open cavity with discrete heating | CESAR TREVIÑO TREVIÑO JOSE JOAQUIN LIZARDI DEL ANGEL Contreras H. et al. | INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES | 2019 |
| 4 | Experimental investigation of unsteady laminar mixed convection from a horizontal heated cylinder in contra-flow: Buoyancy and confinement effects on the three-dimensional heat transfer response | CESAR TREVIÑO TREVIÑO ISRAEL ROSAS YESCAS Saldaña A.I. et al. | EUROPEAN JOURNAL OF MECHANICS B-FLUIDS | 2019 |