|  |  |
| --- | --- |
| **Ficha documental para los AI**  **EJEMPLOS** | |
| **Título, autor, año** | **Referencias, según APA** |
| Título AIC 1:  Simulation of concrete failure and fiber reinforced polymer fracture in confined columns with different cross sectional shape.  Autores:  Smith, C., Salviato, M., Pellegrino, C., y Cusatis, G. Año de publicación:  2019 | Smith, C., Salviato, M., Pellegrino, C., y Cusatis, G. (2019). Simulation of concrete failure and fiber reinforced polymer fracture in confined columns with different cross sectional shape. *International Journal of Solids and Structures(108)*, 216–229. doi: 10.1016/j.ijsolstr.2016.12.017 |
| Título AIC 2:  Differences between day and night pedestrian-injury severities: Accounting for temporal and unobserved effects in prediction  Autores:  Alogaili, A. y Mannering, F. Año de publicación:  2022. | Alogaili, A. y Mannering, F. (2022). Differences between day and night pedestrian-injury severities: Accounting for temporal and unobserved effects in prediction. *Analytic Methods in Accident Research*(*33*), 2-25. https://doi.org/10.1016/j.amar.2021.100201 |