



**PREMIO AL ARTÍCULO CIENTÍFICO DEL SEMESTRE EN LA  
ESCUELA TÉCNICA SUPERIOR DE INGENIERÍA DE EDIFICACIÓN.**

**CURSO 2024/2025 (Primer Semestre)**

**VII Plan Propio de Investigación y Transferencia de la Universidad de Sevilla**

**Relación de artículos premiados**

	<b>Artículo</b>	<b>Revista</b>	<b>Autores</b>
<b>Primer Premio</b>	An indicator-based framework of circular cities focused on sustainability dimensions and sustainable development goal 11 obtained using machine learning and text analytics	Sustainable Cities and Society	Nadia Falah Jaime Solis-Guzman Madelyn Marrero
<b>Segundo Premio</b>	Simplest Bipartite Perfect Quantum Strategies	Physical Review Letters	Adán Cabello
<b>Tercer Premio</b>	Courtyards as passive climate buffers: Enhancing thermal comfort and preventive conservation in mediterranean climates	Energy and Buildings	Torres-González, M Rodríguez-Antuña, L. Bienvenido-Huertas, D. Alducin-Ochoa, J. M. Rubio-Bellido, C.
<b>Accésit 1</b>	Analysis and precision of a low cost GNSS receiver for georeference in cultural heritage and historic landscape for an HBIM environment	Engineering Research Express	Juan Moyano , Juan E Nieto-Julián , David Marín-García, Pedro Fernández Valderrama
<b>Accésit 2</b>	An Efficient Process for the Management of the Deterioration and Conservation of Architectural Heritage: The HBIM Project of the Duomo of Molfetta (Italy)	Remote Sensing	Enrique Nieto-Julián Silvana Bruno Juan Moyano