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Natalia Madrueño, Alberto Fernandez, Andrés Cano and Isaac Martín de Diego Enhancing Word-Level Adversarial Attack Generation Using Large Language Models	Manal Jammal, Pedro Pinto, Javier Paris-Domínguez, Juan José González and Pedro R. M. Inácio Trust Seal for Cybersecurity Compliance in the CENCYL Region	José Miguel Franco-Valiente, Jesús Calle, Carlos Cañada and Juan Mario Haut A Decentralised and Scalable Approach for Intrusion Detection in Cybersecurity Networks
Natalia Madrueño, Alberto Fernandez, Andrés Cano and Isaac Martín de Diego Enhancing Word-Level Adversarial Attack Generation Using Large Language Models	Ricardo Covelo, Dimitri Silva, João Barreca and João Almeida Characterization of web server scanning tools in production environments	Victor González, Belén Ramírez, Alberto Fernández-Isabel, Mohammadhossein Homaei, Mar Ávila and Andrés Cano CyberChatbot: A RAG-based Chatbot to Simplify Cybersecurity Regulatory Compliance in Spanish
Mohammadhossein Homaei, Victor González Morales, Óscar Mogollón Gutiérrez, Rubén Molano Gómez and Andrés Caro Smart Water Security with AI and Blockchain-Enhanced Digital Twins	Aguustín Javier Di Bartolo, Mohammadhossein Homaei, Badreddine Abbaoui Toufiq, Francisco Javier Muñoz Ruiz and Mar Ávila Vegas Red-Pi: An Adversary for the Water Sector	Mohammadhossein Homaei, Agustín Di Bartolo, Óscar Mogollón-Gutiérrez, Fernando Broncano Morgado and Pablo García Rodríguez A Virtual Cybersecurity Department for Securing Digital Twins in Water Distribution Systems
Daniel Flores-Martin, Felipe Lemus-Piñeiro, Neelia Alonso, Anthony Farrofah and Juan A. Rico-Gallardo DemoTwins Project: Promoting Digital Twins through a Demonstration Center in Extremadura	Telmo Sauce, João Almeida and João Barreca Social Engineering	Alfonso Vitorio and João Paulo Barreca A Hands-On Learning Platform for CVE Understanding
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	Victoria Amores Chaparro, Aurora Cuartero Sáez and Jesus Torecilla Pinero Satellite Image-Based Water Quality Index Maps. Data Cybersecurity	Rui Carrilho and Hugo Proença Using Adversarial Attacks to Improve Fabric Defect Detection
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