



Facultad de Informática
Universidad Complutense de Madrid

ANUNCIO DE CONFERENCIA

Human Overpopulation, or Why current CAPTCHAs are easier thatthey should.

Dr. Julio César Hernández Castro

School of Computing of Portsmouth University, UK.

Sala de Grados • 15 de abril de 2009 • 12: 00
entrada libre hasta completar el aforo

resumen:

We will explore some of the more recent pitfalls in CAPTCHA design and implementation, affecting such well known proposals as ASIRRA, HumanAuth and MathCAPTCHA. We will study what went wrong with all these developments in some detail, and will try to draw some general recommendations for avoiding this mistakes in future proposals

sobre Julio César Hernández Castro:

Julio Cesar Hernandez-Castro is currently a Senior Lecturer in the School of Computing of Portsmouth University, at Portsmouth, UK. After obtaining his Ph.D. at Carlos III University on the Applications of AI Techniques to Cryptology, he focused his research in Cryptography and Cryptanalysis for a number of years, with occasional excursions in Computer Forensics, Steganography, Steganalysis and RFID Security. He has published more than 25 papers in International Journals and around 40 in Conferences, all security-related. His Erdős number is 3.