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Autore	Furnell Steven
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Soggetti	Application software Data protection User interfaces (Computer systems) Human-computer interaction Computers - Law and legislation Information technology - Law and legislation Computer networks Computer and Information Systems Applications Data and Information Security User Interfaces and Human Computer Interaction Legal Aspects of Computing Computer Communication Networks
Lingua di pubblicazione	Inglese
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Livello bibliografico	Monografia
Nota di contenuto	Education & Training -- Combating digital exclusion with cybersecurity training – an interview study with Swedish seniors -- Another look at cybersecurity awareness programs -- Cyber range exercises: potentials and open challenges for organisations -- An adaptive plug-and-play (PnP) interactive platform for an e-voting based cybersecurity curricula -- Cybersecurity training acceptance: a literature review -- Cyber security awareness and education support for home and hybrid workers -- On-campus hands-on ethical hacking course: design, deployment

and lessons learned -- Planning for professional development in cybersecurity: a new curriculum design -- A comprehensive design framework for multi-disciplinary cyber security education -- Key elements for cybersafety education of primary school learners in South Africa -- Factors associated with cybersecurity culture: a quantitative study of public e-health hospitals in South Africa -- Towards a framework for the personalization of cybersecurity awareness -- Management, Policy & Skills -- A qualitative content analysis of actionable advice in Swedish public agencies' information security policies -- Business language for information security -- Check, check, check, we got those" – Catalogue use in information security risk management -- Proposed guidelines for website data privacy policies and an application thereof -- Towards roles and responsibilities in cyber security awareness framework for South African Small, Medium and Micro Enterprises (SMMEs) -- Is your CISO burnt out yet? Examining demographic differences in workplace burnout amongst cyber security professionals -- An investigation into the cybersecurity skills gap in South Africa -- Cybersecurity-related behavior of personnel in the Norwegian industry -- Evolving Threats & Attacks -- Its's more than just money: the real-world harms from ransomware attacks -- Cyberthreats in modern cars: responsibility and readiness of auto workshops -- Decreasing physical access bottlenecks through context-driven authentication -- Blockchain in oil and gas supply chain: a literature review from user security and privacy perspective -- Are people with cyber security training worse at checking phishing email addresses? Testing the automaticity of verifying the sender's address -- Content analysis of persuasion principles in mobile instant message phishing -- Six-year study of emails sent to unverified addresses -- Social-Technical Factors -- Evaluating the risks of human factors associated with social media cybersecurity threats -- Online security attack experience and worries of young adults in the Kingdom of Saudi Arabia -- To catch a thief: examining socio-technical variables and developing a pathway framework for IP theft insider attacks -- Analyzing cyber security definitions for non-experts -- On using the task models for validation and evolution of usable security design patterns -- Chatbots: a framework for improving information security behaviors using ChatGPT -- Factors influencing Internet of Medical Things (IoMT) cybersecurity protective behaviors among healthcare workers -- The influence of interpersonal factors on telecommuting employees' cybercrime preventative behaviors during the pandemic -- Research Methods -- A review of constructive alignment in information security educational research -- What goes around comes around; effects of unclear questionnaire items in information security research.

Sommario/riassunto

This book constitutes the proceedings of the 17th IFIP WG 11.12 International Symposium on Human Aspects of Information Security and Assurance, HAISA 2023, held in Kent, United Kingdom, in July 2023. The 37 full papers presented in this volume were carefully reviewed and selected from 54 submissions. They are organized in the following topical sections: education and training; management, policy and skills; evolving threats and attacks; social-technical factors; and research methods.
