

1. Record Nr.	UNINA9910483462503321
Titolo	Human interactive proofs : second international workshop, HIP 2005, Bethlehem, PA, USA, May 19-20, 2005 : proceedings // Henry S. Baird, Daniel P. Lopresti (eds.)
Pubbl/distr/stampa	Berlin ; ; New York, : Springer, c2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XII, 596 p.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 3517
Altri autori (Persone)	BairdHenry S LoprestiDaniel Philip
Disciplina	005.8
Soggetti	Pattern recognition systems Computer network protocols Computers - Access control Computer security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	CAPTCHAs and Performance Analysis -- Building Segmentation Based Human-Friendly Human Interaction Proofs (HIPs) -- A Highly Legible CAPTCHA That Resists Segmentation Attacks -- Visual CAPTCHA with Handwritten Image Analysis -- Characters or Faces: A User Study on Ease of Use for HIPs -- HIP Architectures -- Collaborative Filtering CAPTCHAs -- CAPTCHA Generation as a Web Service -- Leveraging the CAPTCHA Problem -- HIPs Within Security Systems -- How Much Assurance Does a PIN Provide? -- Phish and HIPs: Human Interactive Proofs to Detect Phishing Attacks.