图书基本信息

书名:《Human Interactive Proofs真人交互证明/会议录》

13位ISBN编号:9783540260011

10位ISBN编号: 3540260013

出版时间:2005-08-05

出版社:Springer

作者: Baird, Henry S.; Lopresti, Daniel P.;

页数:141

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu111.com

内容概要

This book constitutes the refereed proceedings of the Second International Workshop on Human Interactive Proofs, HIP 2005, held in Bethlehem, PA, USA in May 2005. The 9 revised full papers presented were carefully reviewed and selected for presentation. This book is the first archival publication devoted to the new class of security protocols called human interactive proofs. The variant of HIPs being used in e-commerce and Web services today is completely automatic public Turing tests to tell computers and humans apart, CAPTCHAs. The papers in this book are organized in topical sections on CAPTCHAs and performance analysis, HIP architectures, HIP as security systems components.

书籍目录

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 HIPsHIP 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 AttacksAuthor Index

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:www.tushu111.com