



孙道清副教授

添加：项家春 审核：李智发 日期：2012-09-24

一、个人简介

孙道清，男，副教授，硕士生导师，1966年7月出生，本科、硕士、博士分别就读于石油大学（华东），北京理工大学和东华大学。主要研究方向：计算机应用、计算机网络安全、普适计算。

系列主讲过多门计算机专业课程与计算机公共课程。其中讲授的专业课程主要有：计算机网络；计算机组成原理；微型计算机接口技术和单片机应用与开发等。

主持完成过几百个科研项目，如：安徽省高考招生计算机辅助录取系统；安徽省工商局市场主体管理信息系统等等。

二、主要研究论文

发表的外文期刊论文：

1. Daoqing Sun, Fang Pu and Qiyong Cao. UCIMssp: Ubiquitous Computing Identification Mechanism Based on SPKI/SDSI and P2P [J], Journal of Dong Hua University (English Edition), 2008, 25(4), 475-483. (EI)
2. Daoqing Sun, Haibin Cai, Qiyong Cao, Fang Pu and Runcai Huang. Ubiquitous Computing Trust Mechanism based on D-S Evidence Theory [J], Dynamics of Continuous, Discrete and Impulsive System, Series B, 2006, 13E(3): 1240-1245. (SCI)
3. Daoqing Sun and Qiyong Cao. UCCSSM: Ubiquitous Computing Context-aware Service Supply Mechanism [J], International Journal of Mathematics and Computers in Simulation, 2007, 1(3): 283-287. (EI)
4. Daoqing Sun and Qiyong Cao. UCIAMdss: Ubiquitous Computing Identity Authentication Mechanism based on D-S Evidence Theory and Extended SPKI/SDSI [J], Journal of Dong Hua University (English Edition), 2008, 25(5), 556-563. (EI)
5. Daoqing Sun, Jing Pan, Qiyong Cao, Tong Li and Fan Yang. Ubiquitous Computing Service Model based on SPKI/SDSI. [J], Dynamics of Continuous, Discrete and Impulsive System, Series B, 2006, 13E(3): 2218-2223. (SCI)
6. Daoqing Sun and Qiyong Cao. UCAIPM: Ubiquitous Computing Agile Information Protection Mechanism [J], International Journal of Communications, 2007, 1(3): 120-125. (EI)
7. Daoqing Sun and Qiyong Cao. LUCA: Lightweight Ubiquitous

Computing Architecture [J], Journal of Dong Hua University (English Edition), 2009, 26(1). (EI)

8. Daoqing Sun, Yishu Luo and Qiyong Cao. UCSMdess: Ubiquitous Computing Service Model based on D-S Evidence Theory and Extended SPKI/SDSI. [J], International Journal of Computers, 2007, 1(3): 157-162. (EI)
9. Fang Pu, Daoqing Sun and Qiyong Cao. An Indoor Ubiquitous Computing Environment Based on Location-awareness [J]. Journal of Dong Hua University (English Edition), 2006, 23(4): 76-79. (EI)
10. Fang Pu, Haibin Cai, Qiyong Cao, Daoqing Sun and Tong Li. Pervasive Computing Location-aware Model Based on Ontology. Journal of Dong Hua University (English Edition), 2008, 25(3), 277-281. (EI)

发表的国际会议论文:

1. Daoqing Sun, Yishu Luo and Qiyong Cao. UCSMdess: Ubiquitous Computing Service Model based on D-S Evidence Theory and Extended SPKI/SDSI. [C], ACACOS'08, 75-80. (SCI number: BHY41)
2. Daoqing Sun, Fang Pu and Qiyong Cao. UCSMssp: Ubiquitous Computing Service Model Based on SPKI/SDSI and P2P [C], WCICA'08, 2822-2827. (SCI number: BIJ02, EI number: 083911599831)
3. Daoqing Sun, Haibin Cai, Qiyong Cao, Fang Pu and Runcai Huang. Ubiquitous Computing Trust Mechanism based on D-S Evidence Theory [C], ICSCA'2006, 1240-1245. (SCI number: 2010C)
4. Daoqing Sun and Qiyong Cao. UCCSSM: Ubiquitous Computing Context-aware Service Supply Mechanism [C], ACACOS'08, 188-193. (SCI number: BHY41)
5. Daoqing Sun, Jing Pan, Qiyong Cao, Tong Li and Fan Yang. Ubiquitous Computing Service Model based on SPKI/SDSI. [C], ICSCA'2006, 2218-2223. (SCI number: 2010T)
6. Daoqing Sun and Qiyong Cao. UCAIPM: Ubiquitous Computing Agile Information Protection Mechanism [C], ACACOS'08, 116-121. (SCI number: BHY41)
7. Haibin Cai, Daoqing Sun, Qiyong Cao and Fang Pu. A Novel BP Algorithm Based on Three-term and Application in Service Selection of Ubiquitous Computing [C], ICCARV'06, 1-6. (EI number: 073110719155)
8. Fang Pu, Daoqing Sun, Qiyong Cao, Haibin Cai and Fan Yang. Pervasive Computing Context-Aware Usage Control Based on UCONABC Model [C], IIHMSP'2006, 689-692. (SCI number: BFR99)
9. Guangzhu Yu, Shihuang Shao, Daoqing Sun, Bin Luo. Mining long high utility itemsets in transaction databases [C],

发表的中文期刊论文:

1. 孙道清, 李汪根。随机算法在安徽省高考招生系统中的应用 [J]。微电子学与计算机, 2004, 21 (01): 59-61。
2. 孙道清, 周家梅。市场主体管理信息系统的设计与实现 [J]。安徽机电学院学报, 2002, 17 (03): 42-46。
3. 孙道清, 周家梅, 王升保。Cisco路由器的RAS的配置 [J]。安徽工程科技学院学报, 自然科学版, 2003, 18 (4): 70-73。
4. 孙道清, 李炳火。安徽省普通高校招生计算机辅助录取系统的设计与实现 [J]。安徽师范大学学报, 自然科学版, 2002, 25 (3): 229-231。
5. 孙道清。分数线快速预测系统在普通高校招生工作中的应用 [J]。微型机与应用, 2004, 23 (6): 50-51, 60。
6. 孙道清, 夏芸。高校招生系统中并行志愿投档算法的一种改进 [J]。微机发展, 2003, 13 (12): 116-118。

蒲芳, 孙道清, 曹奇英, 蔡海滨, 李彩霞。普适计算中动态和语义的安全策略管理 [J]。计算机工程, 2008, 34 (06): 143-145。