

Research and implementation of mobile phone address book management system based on Android

DA Lin-mei(Department of Computer,Jiangsu Vocational and Technical College of Finance & Economics,Huaiian 223003,China)

Aiming at the limited data and inconvenience of browse and query of the traditional mobile phone address book management,the mobile phone adress book management system based on Android was developed.This system used Java language,and was realized in the Eclipse integrated development platform.The database design of the system used SQLite.The system can quickly and conveniently realize address book display,add,delete,modify and query operations.It has a good application prospect.

【CateGory Index】 : TP311.52



Download(CAJ format)



Download(PDF format)

CAJViewer7.0 supports all the CNKI file formats;AdobeReader only supports the PDF format.

- > Software and Integrated Circuit
- > Communications World
- > World Telecommunications
- > Digital Communication
- > Modern Science & Technology of Telecommunications
- > Electric Power Information and Communication Technology
- > China CIO News
- > Programmer

【References】

Chinese Journal Full-text Database

5 Hits

- 1 HU Xiao-ping;YANG Min;WANG Guangjun;School of Computer and Information,Anqing Teachers College;[Design and implementation of Campus Assistant based on Android system](#)[J];Journal of Fuyang Teachers College(Natural Science);2014-03
- 2 CHEN Haipeng;JIANG Yuhong;WANG Yu;College of Computer Science and Technology,Jilin University;Applied Technology Institute,Jilin University;;[Design and Implementation of Mobile Phone Words and Deeds Recorder System Based on Android](#)[J];Journal of Jilin University(Information Science Edition);2015-05
- 3 CHANG Feng-jia;WEI Xiang-he;DONG Quan-ling;School of Computer Science and Technology,Huaiyin Normal University;[On Efficient SMS based on Android](#)[J];Journal of Hebei Software Institute;2015-01
- 4 LIU Hong;ZHENG Jian;School of Electronics Information Engineering,Shanghai Dianji University;The Third Research Institute of MPS;;[Forensic System of Android Smart Phones Based on Android SDK](#)[J];Journal of Shanghai Dianji University;2015-04
- 5 ;[Design and Implementation of Universal Adapter Class under Android Platform](#)[J];Software Guide;2015-12

【Citations】

Chinese Journal Full-text Database

4 Hits

- 1 SHU Hou,WANG Guo-wei(Beijing Institute of Graphic Communication,Beijing 102600,China);[Design and Implementation of Mobile Phone Traffic Inquiry Software Based on Android](#)[J];Journal of Beijing Institute of Graphic Communication;2011-04
- 2 XIA Bang-gui(School of Continuation Education,Xihua University,Chengdu 610039 China);[A Mobile Learning System Based on Android](#)[J];Journal of Xihua University(Natural Science Edition);2011-05
- 3 YI Gai-zhen,XIE Zheng-long,ZHANG Kun(School of Information and Engineering,Xianyang Normal University,Xianyang 712000,China);[Design and implementation of Android-based query system for train timetabl](#)[J];Modern Electronics Technique;2012-04
- 4 ;[Study and Implementation of Instant Messaging between Android and J2ME Platforms](#)[J];Computer Systems & Applications;2008-12

【Co-citations】

Chinese Journal Full-text Database

10 Hits

- 1 MA Xiao-jun,WANG Man(Information college of Beijing Union University,Beijing 100101,China)[Software Development of Learning Guitar on Mobile Phones Based on Android](#)[J];Journal of Beijing Union University(Natural Sciences);2012-01
- ZHAN Chengguo1,ZHU Wei1,XU Min2(1.Guodian Nanjing Automation Co.,Ltd.,Nanjing 211100,China; 2.Wuxi Power Supply Company,Wuxi 214000,China);[Man-machine interface design and implementation based on Android for measuring and control unit](#)[J];Electric Power Automation Equipment;2012-01
- 3 Shen Honglei et al;[Application of Virtual File System Mechanism to the Android System Terminal Control](#)[J];Computer Development & Applications;2011-02
- 4 Shen Honglei et al;[Realization of 3G WIFI Wireless Roaming based on Android System Terminal](#)[J];Computer Development & Applications;2011-03
- 5 ZHAO Liang1,ZHANG Wei2(Department of Electronic Information,Xuzhou Institute of Architectural Technology,Jiangsu 221000,China);[Research and Design of Interface Based on Android Technology](#)[J];Computer Knowledge and Technology;2009-29
- 6 LI Peipei1,ZHU Weijie2(1.Graduate Management Brigade,Engineering Institute of CAPF,Xi'an 710086,China; 2.Department of Communication Engineering,Engineering Institute of CAPF,Xi'an 710086,China);[Man-machine Interface Design and Implementation of Vehicle Virtual Instruments Based on Android](#)[J];Electronic Science and Technology;2013-02
- 7 WANG Yawei;[Design and Realization of Undergraduate's Part-time System Based on Android](#)[J];Geospatial Information;2013-02
- 8 PENG Tao,SUN Lian-ying(College of Information Technology,Beijing Union University,Beijing 100101,China)[Callback Mechanism and its Application in Android Application Development](#)[J];Journal of Beijing Union University;2013-02
- 9 ZHENG Zhi-xian;Fujian Chuanzheng Communications College;[Design of Bus Transfer Aided System Based on Android Architecture](#)[J];Computer Programming Skills & Maintenance;2013-18
- 10 HAN Yu-fei;YIN Xu-dong;School of Computer Science and Engineering,Changshu Institute of Technology;[Design and Implementation of Public Bicycle Query System Based on Android](#)[J];Computer Programming Skills & Maintenance;2013-18

【Co-references】

- | Chinese Journal Full-text Database | 10 Hits |
|--|---------|
| 1 DU Jiang,CHU Shuai; Research On Smartphone Forensics [J];Computer Knowledge and Technology;2011-09 | |
| 2 CHEN Jian; AAC-The Main Stream of Audio Encoding in the21 st Century [J];Audio Engineering;2002-09 | |
| 3 Pan Xuanchen,Qiao Wei,Sang Shengtian(Beijing Antiy Electronic Equipment Co.,Ltd.,Beijing 100084,China) Research on Mobile Phone Anti-Forensic Technology [J];Telecommunications Science;2010-S2 | |
| 4 Wang Yi (Department of Information Science and Technology,East China University of Political Science and Law,Shanghai 201620,China); Study on Cell Phone Forensic Standardization [J];Telecommunications Science;2010-S2 | |
| 5 TANG Xiao-lin,SUN Jie-ting,DAI Jie,LIU Zhi-qun(Department of Information Engineering,Anhui Vocational and Technical College,Hefei Anhui 230011,China); Analysis system of intelligent power consumption based on Android mobil&J [J];Journal of Fuyang Teachers College(Natural Science);2012-01 | |
| 6 Ni Hongjun1,Qian Changjun2(1.School of Information Engineering,Taizhou College,Nanjing Normal University,Taizhou 225300,China;2.Department of Information Engineering,Taizhou Higher Vocational School of Mechanical & Electrical Technology,Taizhou 225300,China); Design and implementation of spontaneous SMS based on the Android platform [J];Application of Electronic Technique;2012-12 | |
| 7 TANG Xiao-lin,SUN Jie-ting(Department of Information Engineering,Anhui Vocational and Technical College,Hefei Anhui 230011,China); Analysis and design of stock inquiry system based on Android mobil&J [J];Journal of Fuyang Teachers College(Natural Science);2013-02 | |
| 8 HUO Jing , MAO Xiaojiao , YAN Shanchun (The Intensive Training College of Nanjing Normal University, Nanjing 210046) The Implementation of a High-efficiency SMS Query Software Based on Android [J];Computer Programming Skills & Maintenance;2010-20 | |
| 9 HUANG Qin-hua,OUYANG Wei-min(Moden Education Technology Center,Shanghai University of Political Science and Law,Shanghai 201701,China); Cell phone and handset digital device digital forensic overview [J];Computer Engineering and Applications;2009-18 | |
| 10 DAI Ji-ming(School of Electronic and Information Engineering,Tongji University, Shanghai 201804,China); Study on Mobile Phone Forensic and Digital Evidence Acquisition [J];Computer and Modernization;2007-05 | |

【Secondary Citations】

Chinese Journal Full-text Database	10 Hits
------------------------------------	---------

- 1 Liu Jincheng, Li Hongbo; [WAP Mobile Learning Management System in the Design and Implementation Environment](#)[J]; Computer Study; 2010-06
- 2 ZHAO Liang¹, ZHANG Wei²(Department of Electronic Information, Xuzhou Institute of Architectural Technology, Jiangsu 221000, China); [Research and Design of Interface Based on Android Technology](#)[J]; Computer Knowledge and Technology; 2009-29
- 3 Wang Chong(The Computer Institute of Wuhan University, Wuhan 430079); [Selecting XML Parser When Developing on J2ME](#)[J]; Computer Engineering and Applications; 2003-31
- 4 PAN Yonggao, ZHONG Yiping, ZHANG Shiyong(Department of Computer Information and Technology, Fudan University, Shanghai 200433); [Study on J2ME Jabber System Based on Gateway](#)[J]; Computer Engineering; 2005-19
- 5 Wang Jie(Guangdong Radio & TV University, Guangzhou 510091); [Design and Implementation M-Learning CourseWare on Smart Phone](#)[J]; Computer & Digital Engineering; 2009-06
- 6 WANG Teng-Jiao+, GAO Jun, YANG Dong-Qing, TANG Shi-Wei, LIU Yun-Feng (School of Electronic Engineering and Computer Science, Peking University, Beijing 100871, China); [XPath Evaluation Oriented XML Data Stream Compression](#)[J]; Journal of Software; 2005-05
- 7 [The Research and Implementation of Mobile Learning Application Based on Android Platform](#)[J]; Digital Communication World; 2011-01
- 8 ZHANG Chengjie (Weihai Vocational College, Shangdong, Weihai, 264210, China); [The Design and Realization of Online E-Book Microreader Using Android](#)[J]; Microcomputer Applications; 2010-10
- 9 CHEN Jing, CHEN Ping-hua, LI Wen-liang (Faculty of Computer, Guangdong University of Technology, Guangzhou 510006); [Analysis of Android Kernel](#)[J]; Modern Computer; 2009-11
- 10 [Analyse and Realization of Remote Watch and Control with J2ME on Mobile Phone](#)[J]; Applications of The Computer Systems; 2005-11

©2006 Tsinghua Tongfang Knowledge Network Technology Co., Ltd.(Beijing)(TTKN) All rights reserved



Download Citation | On Sep 1, 2015, Jiantao Zhao and others published Design and implementation of mobile operation maintenance management system based on Java EE and Android | Find, read and cite all the research you need on ResearchGate. To meet the specific needs of some companies in charge of maintenance on various sites, where transmission of data in real time is vital, Zhao and Feng have designed and implemented a CMMS system accessible by mobile devices running on Android [19]. View Android Development Research Papers on Academia.edu for free. This work is considered as a study and implementation of the Internet of Things system for the remote control of greenhouses by controlling the following climatic factors as temperature, humidity and water required by special sensors: DHT11 and the soil sensor. This paper presented a web based android mobile framework to monitor child health information using Android phones with the presence of at least 3G internet connection and Chrome browser. A design science research methodology for IS researches (DSRM) was used to develop the framework where the prototype of an Immunization program monitoring (IPM) is developed from the defined IPM architecture. In this paper, Android mobile platform for the mobile application development, layered approach and the details of security information for Android is discussed. Google released Android which is an open-source mobile phone operating system with Linux-based platform. It consists of the operating system, middleware, and user interface and application software. Certainly, Android is about to become the most widely used OS on mobile phones, but with Android comes a security vulnerability that few users take into account.

@inproceedings{Holla2012ANDROIDBM, title={ANDROID BASED MOBILE APPLICATION DEVELOPMENT and its SECURITY}, author={S. Holla and Mahima M Katti}, year={2012} }.
S. Holla, Mahima M Katti. Published 2012.

