# 总结与展望

基于盲人距离感的优化

## 总结

### 

## 展望

### 

### 

参考文献

[1] Visual impairment and blindness[EB/OL]. [12]. <http://www.who.int/mediacentre/factsheets/fs282/en>.

[2] Accessibility[EB/OL]. [12]. <http://en.wikipedia.org/wiki/Accessibility>.

[3] 张赟玥, 赵英, 徐恩元, et al. 面向视障用户信息需求的国际研究案例探析[J]. 图书馆建设, 2009, 6: 022.

[4] Davies J E, Wisdom S, Creaser C. Out of sight but not out of mind: visually impaired people's perspectives of library & information services[M]. Library & Information Statistics Unit, Loughborough University, 2001.

[5] Martínez C C, Martínez-Normand L, Olsen M G: Is It Possible to Predict the Manual Web Accessibility Result Using the Automatic Result?, Universal Access in Human-Computer Interaction. Applications and Services: Springer, 2009: 645-653.

[6] Y T. 中华人民共和国通信行业标准: 信息安全运行管理系统总体架构[D]. 2008.

[7] 中国盲人数字图书馆. 无障碍声明[EB/OL]. <http://www.cdlvi.cn/wzasm/node_149891.htm>.

[8] 陈思宇, 陈朝斌, 金慧娜. 无障碍产品设计初探——针对视障者的手机设计[C]. Proceedings of the 2006 International Conference on Industrial Design & The 11th China Industrial Design Annual Meeting (Volume 2/2), 2006.

[9] Ciavarella C, Paternò F. The design of a handheld, location-aware guide for indoor environments[J]. Personal and Ubiquitous Computing, 2004, 8(2): 82-91.

[10] Müller H J, Schöning J, Krüger A. Mobile Map Interaction-Evaluation in an indoor scenario[C]. GI Jahrestagung (2), 2006: 403-410.

[11] Klippel A, Freksa C, Winter S. You‐are‐here maps in emergencies–the danger of getting lost[J]. Journal of spatial science, 2006, 51(1): 117-131.

[12] Lorenz B, Ohlbach H J, Stoffel E-P: A hybrid spatial model for representing indoor environments, Web and Wireless Geographical Information Systems: Springer, 2006: 102-112.

[13] Nossum A S. IndoorTubes a novel design for indoor maps[J]. Cartography and Geographic Information Science, 2011, 38(2): 192-200.

[14] 赵忠君, 赵飞. 在线地图的交互可视化设计研究[J]. 测绘通报, 2011, 7: 009.

[15] Link J a B, Smith P, Viol N, et al. Footpath: Accurate map-based indoor navigation using smartphones[C]. Indoor Positioning and Indoor Navigation (IPIN), 2011 International Conference on, 2011: 1-8.

[16] Tomono M, Yuta S. Indoor navigation based on an inaccurate map using object recognition[C]. Intelligent Robots and Systems, 2002. IEEE/RSJ International Conference on, 2002: 619-624.

[17] Gilliéron P-Y, Merminod B. Personal navigation system for indoor applications[C]. 11th IAIN world congress, 2003: 21-24.

[18] Miu A K L. Design and implementation of an indoor mobile navigation system[D]. Citeseer, 2002.

[19] Renaudin V, Yalak O, Tomé P, et al. Indoor navigation of emergency agents[J]. European Journal of Navigation, 2007, 5(3): 36-45.

[20] Beauregard S, Haas H. Pedestrian dead reckoning: A basis for personal positioning[C]. Proceedings of the 3rd Workshop on Positioning, Navigation and Communication (WPNC’06), 2006: 27-35.

[21] A\* search algorithm[EB/OL]. [12]. [http://en.wikipedia.org/wiki/A\*\_search\_algorithm](http://en.wikipedia.org/wiki/A*_search_algorithm).

[22] 陈圣群, 董林飞. Dijkstra 和 A-star 算法在智能导航中的应用分析[J]. 重庆科技学院学报: 自然科学版, 2010, (006): 159-161.

[23] Isomursu M, Ervasti M, Isomursu P, et al. Evaluating Human Values in the Adoption of New Technology in School Environment[C]. System Sciences (HICSS), 2010 43rd Hawaii International Conference on, 2010: 1-10.

[24] Ok K, Coskun V, Aydin M N, et al. Current benefits and future directions of NFC services[C]. Education and Management Technology (ICEMT), 2010 International Conference on, 2010: 334-338.

[25] Miraz G M, Ruiz I L, Gómez-Nieto M. How NFC can be used for the compliance of European higher education area guidelines in European universities[C]. Near Field Communication, 2009. NFC'09. First International Workshop on, 2009: 3-8.

[26] 齐晓飞, 崔秀飞, 李怀树. 室内地图设计现状分析[J]. 测绘与空间地理信息, 2013, 36(2).

[27] Lisle S, Atkinson F. Mobile Drawings: The Art of Turning CAD Plans into Interactive Indoor Maps[J].

[28] Schafer M, Knapp C, Chakraborty S. Automatic generation of topological indoor maps for real-time map-based localization and tracking[C]. Indoor Positioning and Indoor Navigation (IPIN), 2011 International Conference on, 2011: 1-8.

[29] 张璟. 公共设施导示信息的 “触觉传达” 研究[J].