

Publications:

1. **M. Y. El Amrani**, M. M. H. Rahman, M. R. Wahiddin, and A. Shah, “Building CMU Sphinx language model for the Holy Quran using simplified Arabic phonemes,” Egypt. Informatics J., Jun. **2016**.
2. **M. Y. El Amrani**, M. M. H. Rahman, M. R. Wahiddin, and A. Shah, “Testing Sphinx’s language model fault-tolerance for the Holy Quran,” in 6th International Conference on Information and Communication Technology for The Muslim World, **2016**.
3. **M. Y. El Amrani**, M. R. Wahiddin, M. M. H. Rahman, and A. Shah, “Towards Using CMU Sphinx Tools for the Holy Quran Recitation Verification,” Int. J. Islam. Appl. Comput. Sci. Technol., vol. 4, no. 2, pp. 10–15, **2016**.
4. **M. Y. El Amrani**, M. M. H. Rahman, M. R. Wahiddin, and A. Shah, “Towards Using CMU Sphinx Tools for the Holy Quran Recitation Verification,” in 3rd International Conference on Islamic Applications in Computer Science And Technologies, **2015**.
5. **M. Y. El Amrani**, S. Delisle, and I. Biskri, “@GEWEB : Agents personnels d'aide à la recherche sur le Web,” TALN, no. 1, pp. 19–22, **2004**.
6. **M. Y. El Amrani**, “AGEWEB : Les Agents Personnels d'aide à la recherche documentaire sur le Web,” Université du Québec à Trois-Rivières, **2003**.
7. **M. Y. El Amrani**, “Outils d'assistance à la construction de webs personnels : Utilisation des traitements des langues naturelles dans l'aide à la reformulation de requêtes,” Récital, pp. 2–5, **2001**.
8. **M. Y. El Amrani**, S. Delisle, and I. Biskri, “Coping with Information Retrieval Problems on the Web: Towards Personal Web Weaver Agent,” IC-AI, **2001**.