























## References

1. A. Lopez. La búsqueda de respuestas, un desafío computacional antiguo y vigente. La jornada de Oriente <http://ccc.inaoep.mx/cm50-ci10/columna/080721.pdf>, 1(1):1-2, July 2008.
2. L. Jochen, The Deployment of a mobile question answering system. Search Engine Meeting. Boston, Massachusetts, 1(1), April 2005.
3. F. Zacaras Flores, F. Lozano Torralba, R. Cuapa Canto, A. Vzquez Flores. English's Teaching Based On New Technologies. The International Journal of Technology, Knowledge & Society, Northeastern University in Boston, Massachusetts, USA. ISSN: 1832-3669, Common Ground Publishing, USA 2008.
4. Weiser, M. (1991). The computer for the twenty-first century. Scientific American, September, 94-104.
5. Zacarías F., Sánchez A., Zacarías D., Méndez A., Cuapa R. FINANCIAL MOBILE SYSTEM BASED ON INTELLIGENT AGENTS in the Austrian Computer Society book series, Austria, 2006.
6. F. Zacaras Flores, R. Cuapa Canto, F. Lozano Torralba, A. Vzquez Flores, D. Zacarias Flores. u-Teacher: Ubiquitous learning approach, pp. 9–20, june 2008.
7. Alberto Tellez, Antonio Juarez, Gustavo Hernandez, Claudia Denicia, Esau Villatoro, Manuel Montes, Luis Villasenor, INAOE's Participation at QA@CLEF 2007, Laboratorio de Tecnologas del Lenguaje, Instituto Nacional de Astrofisica, ptica y Electronica (INAOE), Mexico.
8. Izquierdo R., Ferrndez O., Ferrndez S., Toms D., Vicedo J.L., Martinez P. and Surez A. QALL-ME: Question Answering Learning technologies in a multiLingual and multiModal Envinroment, Departamento de Lenguajes y Sistemas Informticos, Universidad de Alicante.
9. <http://java.sun.com/developer/technicalArticles/javaserverpages/wap>
10. <http://ilps.science.uva.nl/WikiXML/database.php>
11. <http://lucene.apache.org/>