**Tham Khảo**

**Tiếng Việt**

1. Đỗ Thị Thanh Tuyền (2008), “XÂY DỰNG HỆ THỐNG TRA CỨU THƯ VIỆN ĐIỆN TỬ BẰNG NGÔN NGỮ TỰ NHIÊN”.
2. Lương Quý Tịnh Hà (2009), “Xây dựng công cụ tìm kiếm tài liệu học tập bằng các truy vấn ngôn ngữ tự nhiên trên kho học liệu mở tiếng Việt”.
3. Cao Duy Trường (2008), “ Dịch câu truy vấn có cấu trúc sang đồ thị ý niệm: cách tiếp cận ít phụ thuộc vào cú pháp”.

Tiếng Anh

1. Li and Roth (2002), Learning Question Classifier.
2. LiXin, Huang Xuan Jing, Wu Lid-de (2006), Question Classification by Ensemble Learning.
3. Dell Zhang and Wee Sun Lee (2003), Question classification using support vector machines.
4. Wael Salloum (2009), “A Question Answering System based on Conceptual Graph Formalism”.
5. Shiyan Ou, Constantin Orasan, Dalila Mekhaldi and Laura Hasler (2008), “Automatic Question Pattern Generation for Ontology-based Question”,.
6. Meltem Serhatli and Ferda N. Alpaslan (2009), “An Ontology based Question Answering System on Software Test Document Domain”.

**Online**

1. Digital Bibliography & Library Project

<http://www.informatik.uni-trier.de/~ley/db/>

1. Wikipadis Question Types

[http://en.wikipedia.org/wiki/Question#Types](http://en.wikipedia.org/wiki/Question)

1. English Club

<http://www.englishclub.com/grammar/verbs-questions_types.htm>

1. Oxford

[http://oxforddictionaries.com/view/entry/m\_en\_gb0680290#m\_en\_gb0680290](http://oxforddictionaries.com/view/entry/m_en_gb0680290)

1. Learn English

<http://www.learnenglish.de/grammar/questiontext.htm>

1. Ontology

<http://www.w3schools.com/RDF/rdf_owl.asp>, <http://www.phpvn.org/index.php?topic=133.0;wap2>

1. SPARQL

<http://en.wikipedia.org/wiki/SPARQL>

1. Named Entity

<http://en.wikipedia.org/wiki/Named_entity_recognition>

1. GATE tool

<http://gate.ac.uk/>

1. NSIR

<http://tangra.si.umich.edu/clair/NSIR/html/nsir.cgi>

1. **The START Natuaral Language Question Answering System**

[http://start.csail.mit.edu](http://start.csail.mit.edu/)

1. Ask.com

<http://www.ask.com>