Multiple sets of Indexing Schemes

- **Scheme A**: Location
  - Region / Country
    - en, ru, de, fr, es, cn, kr, jp, ...

- **Scheme B**: Language
  - en, ru, de, fr, es, cn, kr, jp, ...

- **Scheme C**: Roles
  - developer / consulting

- **Scheme D**: Application phase
  - problem solving / general

- **Scheme E**: Application fields
  - engineering / chemical

- **Scheme F**: Methods
  - modern-triz / functional-

- **Scheme X**: Evaluation
  - ◎5, ◆4, □3, △2, —1

WTSP Database System

**Control Input**: specifying a hierarchical indexing scheme for extraction and arrangement

**Query Input**: specifying some categories of sites

**Database Indexing System**

**Index output**: Index of WTSP sites arranged in the hierarchical categorization

**Catalog output**: Catalog of WTSP sites extracted and arranged in the hierarchical categorization

**Brief index of WTSP sites in the specified categories**

**Brief Catalog of WTSP sites in the specified categories**

**Database of WTSP TRIZ-related Sites**

**Flat table of all the TRIZ-relate Sites**: Individual sites are described with Basic information, categorical answers to the multiple sets of indexing schemes, and a hyperlink to the site description

- **Register**
  - Refer with a hyperlink

**Registored data of individual sites**

<table>
<thead>
<tr>
<th>Site 1</th>
<th>....</th>
<th>Basic Information</th>
</tr>
</thead>
</table>

- **Site n**:
  - Site name,
  - Site domain URL,
  - Single-line site description
  - Hyperlink to the site description

- **Answers to the multiple sets of indexing schemes**:
  - Location:
  - Language:
  - Role:
  - Application phase:
  - Application fields:
  - Methods:
  - Evaluation:

- **Description of the site (in 5-10 lines)**

- Optional: Full description of the site (Allowing multiple answers for each aspect)

**WTSP project**: Survey, Describe, Register, and Update