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<tr>
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<td>NGUYEN, Philip</td>
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<td>引用</td>
<td>教育啓蒙への利活用を考慮した防災技術情報アーカイブシステムの開発</td>
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<tr>
<td>発行日</td>
<td>2013-06</td>
</tr>
<tr>
<td>URL</td>
<td><a href="http://hdl.handle.net/2433/175526">http://hdl.handle.net/2433/175526</a></td>
</tr>
<tr>
<td>タイプ</td>
<td>Article</td>
</tr>
<tr>
<td>テキストバージョン</td>
<td>publisher</td>
</tr>
<tr>
<td>利用可能</td>
<td>京都大学</td>
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Program 8

“DRH: A Tool for Disaster Education”

Proposer: Philip NGUYEN

- Objectives: Improve the framework of the DRH system for educational use
- Target: DRH Staff, researchers, citizens, practitioners,
- Type: N/A
Our Goal and the Current Model

How can we get the citizens to use the database?

Researchers \rightarrow DRH: Technologies \rightarrow Practitioners

Why would citizens want to use DRH?
(For use or education including future practitioners and future researchers)
- We must first answer this question, then continue from there

Establishing DRH as a learning tool.
- Information should be readily available and easily accessible to everyone and anyone

Proposed Model

Would citizens be interested in disaster risk reduction technology? It’s safer to say that they would first be interested in learning about the disaster.

Researchers \rightarrow DRH: Technologies \rightarrow Practitioners

Establish a component of DRH focusing specifically on Educational Materials. This will be the primary view and reason why citizens may want to use DRH. The technologies can be linked through the educational materials.

Design

Simple is best.
- The best way to get information across is to give it in the simplest way possible.
- Get rid of redundant and irrelevant information.
- Avoid complex jargon.

One mode.
- One mode is best for all audiences (researchers, practitioners, and citizens) since one group may overlap with another.
- Easily promote the circulation of information across groups

How do we know what to include and what to exclude?
- Examine our goals and what we want to achieve. Is the information relevant in that goal? Our goal may be related to the user goal of why he or she wants to use the database.

“Everything should be made as simple as possible, but not simpler.” - Albert Einstein

“Einstein should not be multiplied unnecessarily.” - Oscar’s Ramey

Why would a researcher, practitioner, or citizen want to use the database?

The Researcher.
- Submission of technologies AND educational materials (lecture notes, presentations, etc.)
- Learn about other technologies and use/upgrade them on other educational materials
- Discussion and links to other groups or organizations to improve current research or initiate new research

The Practitioner.
- Submission of technologies AND educational materials (pamphlets, flyers, lectures, etc.)
- Learn about other technologies and use/upgrade them on other educational materials
- Discussion and links to other groups, current research, universities, etc.
- Offers problems addressed by citizens

The Citizen.
- Educational Use - Understanding disasters by educational materials which may lead to learning about current technologies
- Discussions and links to current research, local institutions, governments, etc.

Proposed Model

Links, Resources, Discussions

Researchers \rightarrow DRH: Technologies \rightarrow Practitioners

Circulation of Information

Efficient use of information.
- Everyone is working on educational materials so why not share, reuse, and improve.

For example, one community can use earthquake preparedness pamphlets from another community to be translated and directed towards specific communities.

Connection across information and groups.
- Discussions, links, etc. across groups are essential for the growth of DRH
- Each data or material should be linked to related information and/or groups

The primary site and primary reason for citizens to use DRH is for educational materials. For the website to succeed, it must be simple and practical. All three groups should be able to use it essentially for whatever purpose. They view and use people start using the database, its impact will grow as a strong tool for disaster industries.
For the average user, is this current layout giving too much information? Is everything necessary? Will new users know where to go and what to do? Every irrelevant thing we read wastes our time getting to our goal. The website should be designed to provide the easiest path for the user to obtain the specific information he or she wants.

Establishing a Hyperbase of Technology and Education

Information produced and presented today may or may not go into practical use in the future. It doesn’t have to go to waste though. We need a database of educational materials as well as technology. We can provide a database of information for any citizen, researcher, community leader, or self-learner to access, utilize, and build upon.

If the goal of the hyperbase is for disaster risk reduction, then educational material is equally as important if not more important than that of technology available for viewing, because knowing is the first step towards achieving safety.
Easily Accessible
- We are providing knowledge and empowering individuals and communities so anyone can access the materials.
- No registration required.
- Only submitting technologies and educational materials require registration.
- Files are easily accessible and directly downloadable by search.

Discussions/Forum
- No registration required.
- With registration, the responses show more credibility, but it is not necessary.
- Discussions directly linked to specific materials or technologies, notifying the author.
- Collaborations between authors are possible.

Further Ideas
- Website should be combined with DRH Europe/Africa.
- DRH newsletters or specific content updates can be mailed to those who are interested.

In the beginning we asked, “how can we reach the citizens?”
We need a database of both Technology and Education.

[Diagram showing connections between researchers, citizens, DRH: technologies, DRH: educational materials, and practitioners with links, resources, discussions.]