The Proposal of the Approach to Enhance Disaster Management Literacy Arranging Knowledge and Lesson of Disaster Management : Utilizing "Design Trend Press (DTP)"

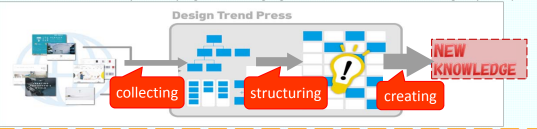


Ayaka OKUMOTO*1, Haruka TAKASAKI*1, Rei TAMADA*1, Shoko YASUOKA*1, Kota TOMOYASU*1, Reo KIMURA*1 and Haruo HAYASHI*2 *2 Kyoto University

DTP is a system designed to enhance disaster management literacy. Users can post and share the contents about hazard disaster and disaster management on the Web easily. By using DTP, we can 1) collect contents and information,

*1 University of Hyogo

2) structure by classifying and arranging and 3) create new knowledge by comparing and fusing.



guideline JPEG webpage photo report pdf docx movie

How to Create New Knowledge Using DTP (Searching) Situation:

In order to educate his/her students about an earthquake.

(Posting) Situation:

Design Trend Press

Login

接続タイトルボ 「ヤセン・ロギは」かが大利力へ

User wants to post the link about disaster education for foreigner hosted by volunteer organizations.



1) Access

「やさしい日本語」から防災教育へ

The user accesses the system using the account that is issued for each user.

2) Attributes

: "disaster in general"

"contents"

: "preparation

- : "volunteer"
- : "disaster drill"

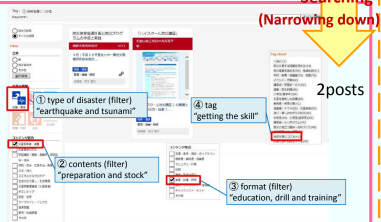
category selection

1 "type of disaster": "earthquake and tsunami"

User is looking for the document that he/she uses

- 2 "contents": "preparation and stock"
- 3 "format": "education, drill and training"
- 4 "tag": "getting the skill"

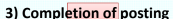




"type of disaster"

and stock"

"tag"



☑ 災害前準備・備蓄

90 Acceptation Participation Application ボランティア 防災訓練



Future Subjects

Personalizing the contents

Ex) add a function favorite : System of user management

folder

Linking with other systems



Opening to public