



Global hazards and actual communications

Guillaume Martel, Loïc Ambrosia, Pierre Aubin, Thomas Battmann, Elliot Berard, Yuko Bergey, Damien Billaudel, Anaïs Crepy, Mathis Dreisler, Charles Gontier, Alexandre Meylan, Julien Mottier, Victory Mpunga, Alexis Nguyen-Mouillesaux, Emmanuel Pierrat, Julian Quadir, Nithusan Raveendran, Louis Ricard, and Nicolas Tibi

Versailles, France (guillaume-pierr.martel@ac-versailles.fr)

Many hazards occur around the world and modern media broadcast them. One large issue is to communicate efficiently without betraying the truth.

Several features can change the perception of an event, the question is the following one : how accuracy and exactness can be reached ?

The first step is to collect data, the second is to classify, then to summarize and eventually to spread the simplified version.

With different kinds of students, in different countries, it will be shown how it can be a challenge to cast hazards simply and with full objectivity.