Let's Create the Spinning Top by Using Low Environment Load Type of Cement

Contact: Makoto Hisada prof. (TEL: 022-795-7428, makoto.hisada.b4@tohoku.ac.jp)
Hiroshi Minagawa Assoc. Prof. (TEL: 022-795-7430,hiroshi.minagawa.c5@tohoku.ac.jp)
Shintaro Miyamoto Assoc. Prof. (TEL: 022-795-7427,shintaro.miyamoto.b8@tohoku.ac.jp)

Concrete has contributed to constructing huge amount of structure, which supported our life. However, cement, which is the one of the materials for producing concrete, will release large amount of carbon dioxide in the production process. The purpose of this theme is to study the solutions of the environment problems linked to concrete engineering and usability of concrete through creating the spinning top using some low environment load types of cement.





