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Name SURNAME1, Name SURNAME2 and Name SURNAME3

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**Abstract**

In order to meet environmental and socio-economic challenges, the recycling of waste to be used in the treatment of geotechnical problems

is one of the main ways of preserving the environment with a lower economic value. The objective of this experimental work is to study the collapsible

soil treated with a new hydraulic stabilizer composed of Crushed Granulated Blast Furnace Slag (CGBS) activated by Eggshell Waste (ESW).... (250 to 500 words).

**Keywords:** Construction engineering, Civil engineering, Geotechnical engineering, Building materials

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**THEME:**  Structures Matériaux Géotechnique Hydraulique

**COMMUNICATION :**  Oral Poster