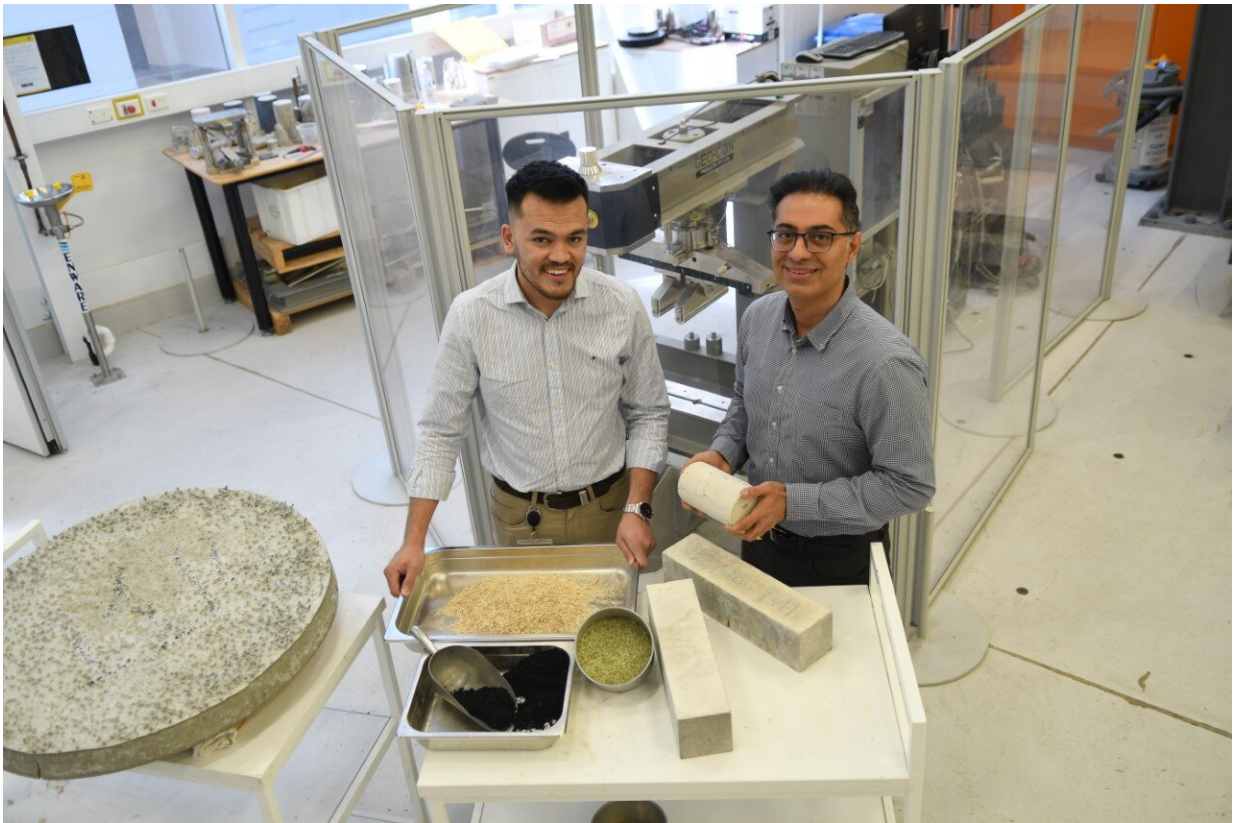


Sustainable concrete cuts emissions and uses waste for better buildings

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Flinders University sustainable construction materials lead researcher Dr Aliakbar Gholampour, right, and PhD civil engineering candidate Zakir Ikhasi who use natural fibers, lead slag (black sand) and waste glass sand materials in new-age concrete mixes. Credit: Flinders University

An international research group is building a case for more sustainable

concrete by replacing synthetic reinforcement materials with natural fibers and materials from difference waste streams.

The latest Flinders University-led study, with experts from the US and Turkey, demonstrates how geopolymers reinforced with renewable [natural fibers](#) and made with industrial by-products and waste-based sands from lead smelting or glass-making can match the strength, durability and drying shrinkage qualities of those containing natural [sand](#) , which in turn consumes more raw resources and generates extra emissions in its processing.

Conventional concrete is the most widely used [construction](#) material, with 25 billion tons used every year. It consumes about 30% of non-renewable natural resources, emitting about 8% of atmospheric greenhouse gases and comprising up to 50% of landfill.

Lead researcher, Flinders University civil and structural engineering researcher Dr. Aliakbar Gholampour, says the promising findings have significant potential for the use of natural fibers in the development of structural-grade construction materials, in which binder and aggregate are replaced by industrial by-products and waste-based materials.

Test results showed that geopolymers using waste glass sand exhibit superior strength and lower water absorption than those containing natural river sand—while lead smelter slag (LSS)-based geopolymers have lower drying shrinkage compared to geopolymers prepared with natural river sand.

Natural fibers such as ramie, sisal, hemp, coir, jute and bamboo were also incorporated in testing experiments.

The geopolymers containing 1% ramie, hemp and bamboo fiber—and 2% ramie fiber—exhibit higher compressive and [tensile strength](#) and a

lower drying shrinkage than unreinforced geopolymers, while those containing 1% ramie fiber have the highest strength and lowest drying shrinkage.

The new Australian-led study, published in *Construction and Building Materials*, adds to global efforts tackling the [environmental impact](#) of producing conventional building materials and waste-to-landfill volumes.

"With concrete, we can not only recycle huge volumes of industrial by-products and waste materials, including concrete aggregates, to improve the mechanical and durability properties of concrete, but also use alternative eco-friendly natural fibers which otherwise would not be used constructively," says Dr. Gholampour.

"This research will also look to design mixes of recycled coarse aggregates and other types of cellulosic fibers including water paper, for different construction and building applications. We also plan to investigate their application in construction 3D printing for the future."

More information: Aliakbar Gholampour et al, Mechanical and durability properties of natural fiber-reinforced geopolymers containing lead smelter slag and waste glass sand, *Construction and Building Materials* (2022). [DOI: 10.1016/j.conbuildmat.2022.129043](https://doi.org/10.1016/j.conbuildmat.2022.129043)

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