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Design Of Reinforced Masonry Structures

Bishnu Pandey, a civil engineering instructor in the school of construction and environment at British Columbia Institute of Technology (BCIT), and his

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student-assistants are building a computer model ...

Why can earthquakes level some buildings but leave others untouched?

Striatus is an arched masonry footbridge composed of 3D-printed concrete blocks assembled without mortar or

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reinforcement. The 16 x 12 ...

Striatus, a first of its kind 3D concrete printed arched bridge, is now open

An arched, unreinforced masonry footbridge composed of 3D-printed concrete blocks and assembled without mortar is on exhibition at the Giardini

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della Marinaressa during the Venice Architecture ...

3D-printed unreinforced concrete bridge unveiled at Venice Biennale

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Published by ECW Press Ltd. To the casual observer, the ...

Centre Block: Building Renewal for the 21st Century

Zaha Hadid Architects and Block Research Group have built a 3D-printed concrete, voussoir footbridge at the Venice Architecture Biennale.

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Zaha Hadid Architects creates 3D-printed concrete bridge at Venice Architecture Biennale

Separated by a short walk along Well Street, two enjoyably idiosyncratic apartment buildings designed by Henley Halebrown for Hackney Council make a pair of non-identical twins. They assume

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quite ...

Crafted facades distinguish new Hackney housing by Henley Halebrown

Striatus is the first freestanding, 3D-printed bridge to rise with no reinforcement or mortar, and will remain on display through the end of the

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Biennale ...

Zaha Hadid Architects and Block Research Group unveil a swooping 3D-printed concrete bridge in Venice

In Southampton AL_A has created an uplifting, other-worldly new Maggie's Centre featuring innovative loadbearing

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ceramic spine walls, writes Ellie Duffy ...

Building study: Maggie's Southampton by AL_A

The carbon-rich technologies that launched modernism and high-tech now fuel climate change. A reset to sustainable, low-tech design is now imperative ...

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Make low-tech our mantra and design clean and simple

This year, the overhaul of the most notable house on Sadovaya-Kudrinskaya Street began. This building is a cultural heritage site, so along with the overhaul the restoration is also carried out.

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**Marshal's House: how to restore a
historical residential building on
Sadovaya-Kudrinskaya Street**

There is nothing more fundamental to the well-being of society than confidence that buildings, bridges, dams, and other structures will stand as we work, sleep, eat and play.

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Lori Dengler: Four steps to earthquake-resistant buildings

Vinyl siding came in second again to stucco among the primary types of exterior wall materials put on new U.S. single-family houses in 2020.

Vinyl siding came in second, again, in exterior housing material, but the

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slide is slowing

New financial support enables the company to complete order for design and construction of new carbon fiber precursor production facilities.

MAE Spa receives funding to build PAN precursor plants in China

The city of Amsterdam is repairing

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hundreds of miles of canals at a cost of over \$2 billion over the course of two decades ...

Amsterdam hires Arcadis to rebuild the city's crumbling canals

Just a few years before structural engineer Sergio Breiterman signed off on the construction work at Champlain

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Towers South Condominium, he vouched for a new municipal building in Coral Gables that, ...

Before role in Surfside condo that fell, engineer had hand in another building mess

A recent study by Johns Hopkins and Advanced Ceramic Fibers LLC worked

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toward ceramic matrix composites able to withstand up to 3,500°C for space heatshields.

Researchers work to prove out ultra-high-temperature CMC for NASA Interstellar Probe study

As the floodwaters recede following the devastating deluge in western Europe,

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survivors have begun the long, difficult process of cleaning up and rebuilding. But what can be done to reduce future ...

How can we prepare for extreme flooding?

A city known for extraordinary architecture is coming to terms with

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intensifying storms, a rising sea and streets that flood with distressing regularity.

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