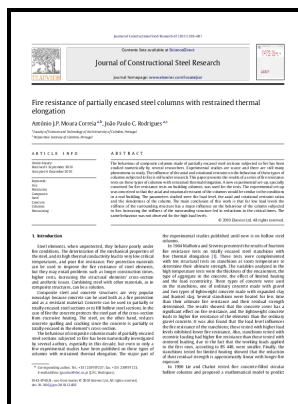


Strength of encased stanchions.

HMSO - FIRE RESISTANCE OF ENCASED STEEL STANCHIONS.



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-strength of encased stanchions.

Research papers -- no.38.strength of encased stanchions.

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FIRE RESISTANCE OF ENCASED STEEL STANCHIONS.

International Journal of Steel Structures, 16 2 , 587—600. Вісник Національного університету Львівська політехніка.

Experimental study on the grip and hold strength for stanchions and handrails in buses

Also, modes of failure of the control and composite concrete beams were studied. Shape optimization of cold-formed steel columns with fabrication and geometric end-use constraints. Int J Steel Struct 21, 1465—1477 2021.

Experimental study on the grip and hold strength for stanchions and handrails in buses

Among the used codes, the ECP-SC-LRFD-2012 led to the most conservative results.

Review of design codes of concrete encased steel short columns under axial compression

The results indicate that standing bus passengers should grip the fixtures, such as a stanchion, with their right hand when they are standing on the right side in a bus facing the windows. Engineering Structures, 27 1 , 17—24. Review of Industrial Engineering Letters, 3 1 , 1—10.

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