Professor João Pedro Martins


See:
https://scholar.google.com/citations?user=qahlpBYAAAAJ&hl=en

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Selected Publications:

Filip Ljubinković, Joao Pedro Martins and Luis Simões da Silva, “Cylindrically curved steel panels in bridge design – Buckling and post-buckling behaviour under shear stresses”, EUROSTEEL 2017, Copenhagen, Denmark, September 13-15, 2017


Joao Pedro Martins, L. Simoes da Silva, Liliana Marques and Martin Pircher, “Eigenvalue analysis of curved sandwich panels loaded in uniaxial compression” (date and publisher not given)


Filip Ljubinković, João Pedro Martins, Helena Gervásio, Luí Simões da Silva and Carlos Leitão, “Experimental and numerical investigation on cylindrically curved steel panels under uniform compression”, Article 106527, Thin-Walled Structures, Vol. 149, April 2020