Lilabadhu.

- - Mixed



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Liouville type theorems for some fractional elliptic problems

However, we also show that this is not the case for coupled cohesive laws, even if these are derived from a potential function. For coupled laws, LEFM cannot be used to predict the partition of work at the crack tip even when the small-scale requirements for LEFM conditions being met; furthermore, the partition of the work may depend on the loading path.

An improved a posteriori error estimation for a parameterized singular perturbation problem

We maintain, however, that they challenge their intuition when the consequences for their individual welfare are sufficiently severe. We focus on a special case of the WSL1, the decreasing WSL1 DWSL1, where the elements of the argument vector are sorted in non-increasing order and the weights are also non-increasing. In this paper a hybrid difference method is used to approximate a parameterized singular perturbation problem.

Global stability for a heroin epidemic model in a critical case

Namely, after showing that the DWSL1 is in fact a norm, we have derived its dual norm and presented its Moreau proximity operator.

The persistence of political myths and ideologies

This extends some result in Dupaigne and Farina 2010 to the fractional setting.

Global stability for a heroin epidemic model in a critical case

The convergences of the aforementioned algorithms are guaranteed by their own convergence results, since the proximity operator stated above is exact. Why do groups of even well-educated individuals sometimes persistently believe in political myths and ideologies? As shown in the following theorem, bhas several important properties.

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