

## عنوان مقاله:

A Mthod for Generating the Turbulent Intermittency Function

# محل انتشار:

ماهنامه بين المللي مهندسي, دوره 10, شماره 2 (سال: 1376)

تعداد صفحات اصل مقاله: 11

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### خلاصه مقاله:

A detection method based on sensitization of a squared double differentiated signal is developed which discriminates the turbulent zones from laminar zones quite accurately. The procedure adopts a variable threshold and a variable hold time of the order of the Kolmogorov time scale. The output file so generated, includes all the information for .further analysis of the turbulent signal

**کلمات کلیدی:** Turbulence, Intermittency Function, Transitional Flow

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1415232

