## عنوان مقاله:

Using Partial Differential for Denoising by Applying Furtur Neighbouring Structure

# محل انتشار:

چهارمین کنفرانس مهندسی برق و الکترونیک ایران (سال: 1391)

تعداد صفحات اصل مقاله: 5

**نویسندگان:** Abbasali Kazemian - *Iran University science & technologyTehran, Iran* 

Ahmad Ayatollahi - Iran University of science & technologyTehran, Iran

### خلاصه مقاله:

In this paper introduces a new diffusion basedmethods for image denoising in which one new neighbouringstructure is used. This structure is aimed to consider the gradual nature of edges, which are preserved in the diffusion based methods. Different experiments with different conditions were done to evaluate the methods. For reasonable evaluation and comparison, the method is compared using different performance measures such as FOM and MSE; theresults .express the considerable superiority of the proposedmethod

**کلمات کلیدی:** diffusion based methods, image denoising,neighbouring structure

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/164327

