



Parallel filter for mixed Gaussian-impulse noise removal

URL:

http://ieeexplore.ieee.org/xpl/articleDetails.jsp?tp=&arnumber=6710632&searchWithin%3Dp_Authors%3A.QT.Suc

Authors: [Arnal](#), / [Sucar](#), / [Sanche](#), / [Vidal](#),

Publication: Signal Processing: Algorithms, Architectures, Arrangements, and Applications (SPA), 2013

Place Published: Poznan

Pagination: 236-241

Palabras clave: [color image](#), [filtering theory](#), [fuzzy logic](#), [fuzzy peer group concept](#), [Gaussian noise](#), [image denoising](#), [impulse noise](#), [mixed Gaussian impulse noise removal](#), [multicore interface](#), [OpenMP](#), [parallel algorithm](#), [parallel filter](#), [parallel processing](#), [PSNR](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 21 Mayo 2024 - 00:31): <https://www.bsc.es/es/research-and-development/publications/parallel-filter-mixed-gaussian-impulse-noise-removal>