Web of Science	Clarivate Analytics
Search Search Results	My Tools 👻 Search History Marked List
Full Text Options •     🔂 Look Up Full Text     🔂 🗠     Save to EndNote online     •     Add to Marked List	<b>∜</b> 1 of 1
Second-Order Statistics Analysis to Cope With Contrast Enhancement Counter-Forensics	Citation Network
By: De Rosa, A (De Rosa, Alessia) <sup>[1]</sup> ; Fontani, M (Fontani, Marco) <sup>[1]</sup> ; Massai, M (Massai, Matteo) <sup>[1]</sup> ; Piva, A (Piva, Alessandro) <sup>[1]</sup> ; Bam, M (Bami, Mauro) <sup>[2]</sup> View ResearcherID and ORCID IEEE SIGNAL PROCESSING LETTERS Volume: 22 Issue: 8 Pages: 1132:1136 DOI: 10.1109LSP2015 2389241 Published: AUG 2015	5 Times Cited 18 Cited References View Related Records Create Citation Alert (data from Web of Science Core Collection)
View Journal Impact Abstract Image forensic analysis for the detection of contrast enhancement and other histogram-based processing, usually relies on the study of first-order statistics derived from image histogram. Methods based on such an approach, though, are easily circumvented by adopting some counter-forensic attacks. To overcome such a problem, we propose a novel forensic technique based on the study of second-order statistics derived from the co- occurrence matrix. The experiments we carried out demonstrate that the proposed approach is very effective even in the presence of counter-forensic	All Times Cited Counts 5 in All Databases 5 in Web of Science Core Collection 0 in BIOSIS Citation Index 0 in Chinese Science Citation Database







Dai Dettagli del documento cliccare sul titolo della rivista che contiene l'articolo.

1

2

In «CiteScore rank» individuare la subject category (a) e il relativo percentile (b)

\* Metrics displaying this icon are compiled according to Snowball Metrics >> , a collaboration between industry and academia.