Embedding data in video stream using steganography

**Author(s):** Stanescu D (Stanescu, Daniela), Stratulat M (Stratulat, Mircea), Ciubotaru B (Ciubotaru, Bogdan), Chiciudean D (Chiciudean, Dan), Cioarga R (Cioarga, Razvan), Micea M (Micea, Mihai)

**Book Group Author(s):** IEEE

**Source:** SACI 2007: 4th International Symposium on Applied Computational Intelligence and Informatics, Proceedings  Pages: 241-244  Published: 2007

**Times Cited:** 0  **References:** 10  [Citation Map]

**Conference Information:** 4th International Symposium on Applied Computational Intelligence and Informatics, Timisoara, ROMANIA, MAY 17-18, 2007

**Abstract:** The transmission of streaming data, because of its real-time nature, is subject to bandwidth constraints. We propose a MPEG-2 compliant decoder which uses data hiding to transmit additional data with no extra bandwidth while creating an almost imperceptible degradation of the picture. The additional data can be anything from subtitles to correction signals and watermarking.

**Document Type:** Proceedings Paper

**Language:** English

**Reprint Address:** Stanescu, D (reprint author), Univ Politehn, Comp & Software Engn Dept, Fac Automat & Comp, 2 Parvan St, Timisoara, Romania

**Addresses:**
1. Univ Politehn, Comp & Software Engn Dept, Fac Automat & Comp, Timisoara, Romania

**Publisher:** IEEE, 345 E 47TH ST, NEW YORK, NY 10017 USA

**IDS Number:** BGN60

**ISBN:** 978-1-4244-1234-1

**ISI:** 000248622500042

**Cited by:** 0  This article has been cited 0 times (from Web of Science).

**Related Records:**
Find similar records based on shared references (from Web of Science).
[view related records]

**References:** 10  View the bibliography of this record (from Web of Science).

**Additional information**
View this record in other databases:
- View citation data (in Web of Science)