

Hybrid image processing - 1-2 April 1986, Orlando, Florida

SPIE--International Society for Optical Engineering - A cost analysis of sewage sludge composting for small and mid

Description: -

- Los Angeles (Calif) -- Literary collections.
- American literature -- 20th century.
- City and town life -- Literary collections.
- American literature -- California -- Los Angeles.
- Guelph (Ont.) -- Fiction.
- Christians -- Fiction.
- House churches -- Fiction.
- Christian life -- Fiction.
- Bayou Sauvage Urban National Wildlife Refuge (La.)
- Wildlife refuges -- Law and legislation -- Louisiana.
- Public lands -- United States
- Military reservations -- United States.
- Wildlife conservation -- Law and legislation -- United States.
- Detectives -- Great Britain -- Correspondence, reminiscences, etc.
- School children -- Food -- United States.
- Image processing -- Congresses.Hybrid image processing - 1-2 April 1986, Orlando, Florida

v. 638

Proceedings of SPIE--the International Society for Optical Engineering ;Hybrid image processing - 1-2 April 1986, Orlando, Florida

Notes: Includes bibliographies and index.

This edition was published in 1986

Tags: #Hybrid #image #processing
#Proceedings #of #the #Meeting,
#Orlando, #FL, #Apr. #1, #2, #1986



Filesize: 58.54 MB

Bulking agents and labor are the key factors of operating costs for sludge composting facilities.

Hybrid image processing; Proceedings of the Meeting, Orlando, FL, Apr. 1, 2, 1986 (Book)

The impact of compression is assessed for both types of classifications, i.

Dr. Andrew G. Tescher Profile

The key feature of this approach is that it incorporates the best methods available to fully exploit the spectral and spatial correlation in the data. This special section is composed of seven original contributions aimed at providing readers with some of the latest developments and emerging technologies in the HDR image- and video-processing chain, either at component level, underlying fundamentals, or end-to-end and system issues. A bandwidth-compression scheme is presented based on spectral and spatial data correlations that can be used to transmit radiometric data collected by sensitive high-resolution sensors.

OCLC Classify

Preliminary results, based on subjective, statistical, and machine-based exploitation measures, show significant improvement in the compression performance. This enhancement is achieved via addition of a spectral screening module prior to the spectral decorrelation process. This adaptive scheme results in reducing the size of the 2nd-stage KLT transformation matrices and further improvement in computational complexity and coding efficiency.

Related Books

- [Slávni biológovia](#)
- [Introduction à la vie littéraire du XVIII siècle](#)
- [School programmes in seven Canadian museums - a study of formats](#)
- [Sculptures de poissons d'Édouard-Marcel Sandoz](#)
- [Ueber Herrn Moses Mendelssohns Jerusalem - politisch religiöse Macht, Judentum und Christenthum](#)