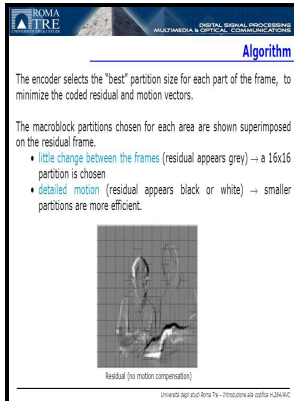


Video coding with superimposed motion-compensated signals - applications to H.264 and beyond

Kluwer Academic Publishers - Papers and books on MPEG



Description: -

- Grillparzer, Franz, 1791-1872

Video compression.

Coding theory.

Digital video. Video coding with superimposed motion-compensated signals - applications to H.264 and beyond

- The Kluwer international series in engineering and computer science -
- SECS 760 Video coding with superimposed motion-compensated signals - applications to H.264 and beyond

Notes: Includes bibliographical references (p. [141]-158) and index.
This edition was published in 2004



Filesize: 22.85 MB

Tags: #Rate

Video Coding with Superimposed Motion

. In the Stanford architecture, motion estimation is performed prior to WZ decoding, using only information directly available at the decoder.

Rate

Picture Coding Symposium, San Jose, CA, Dec. Some more limited work has investigated Spatial Association Rule Mining. That's all free as well!
Sensor networks and streaming data are very hot topics right now and the field is rapidly developing.

Video coding with superimposed motion

The hexagonal matching process may be described by the pseudo code shown in Table III.

H.264/MPEG

The performance of the scalable WZ codec is assessed using H.

H.264/MPEG

The VCL encoder codes the source picture so that all macroblocks MBs of one MB line are assigned to one slice.

Related Books

- [Shoes through the ages](#)
- [Nouveaux Canadiens](#)
- [Garsides career - a comedy in four acts.](#)
- [Monolog jako światopogląd - proza Slobodana Selenicia](#)
- [Comentarios a la Ley foral de contratos públicos - \(Ley foral 7/2006, de 9 de junio\)](#)