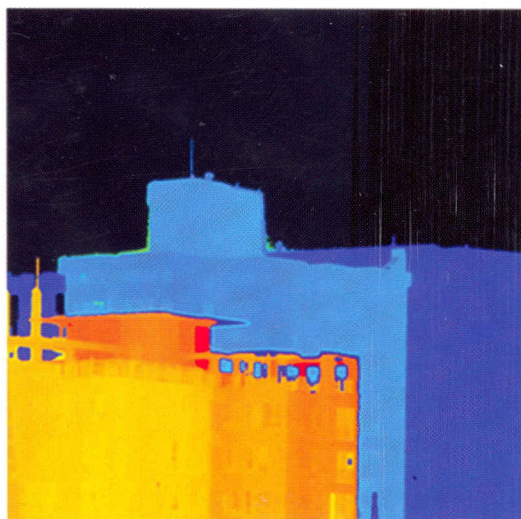


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Three gray pictures show gated images obtained by the exponential code method. The color picture shows the long-distance three-dimensional scene constructed from the three gray pictures. For details, see the paper by Zhang and Yan, pp. 1682–1686.

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