14th Congress of the International Society for Photogrammetry 
Hamburg 1980 
Commission II 
Invited Paper 

Gottfried Konecny and Dietmar Pape, 
Institut für Photogrammetrie und Ingenieurvermessungen 
University of Hannover 
Fed. Rep. Germany 

"Correlation Techniques and Devices"

Abstract:

First a review of Image Correlation techniques is given according to the photogrammetrie and mathematical fundamentals as well as the techniques for video-conversion, correlation and rectification of videosignals.

Then the paper traces the historical development of automatic image correlation devices from the Hobrough Stereomat, via the Bunker Ramo Unamace to the Hobrough Gestalt System and the Bendix AS - 11 - BX.

Reference is made to the Rastar Correlator under development at the University of Hannover, based on designs by G. Hobrough and completed by D. Pape.

Finally other experimental attempts for image correlation, such as (coherent) optical correlation and digital off-line correlation are summarized.

The paper will be distributed to the ISP Congress participants.