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(Proceedings Paper)**Author(s): [Volodymyr N. Borovtsky](#); [Valery V. Fesenko](#)Date: **14 June 2000** **PDF**Member: **\$18.00** | Non-member: **\$18.00** **Hard Copy**Member: **\$24.00** | Non-member: **\$24.00**

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[Proceedings Vol. 4148](#)Optoelectronic and Hybrid Optical/Digital Systems for Image and Signal Processing, [Simon B. Gurevich](#); Zinovii T. Nazarchuk; [Leonid I. Muravsky](#), Editors, pp.273-278Date: **14 June 2000****Paper Abstract**

The paper represents the approach for residual non-uniformity evaluation after two-points linear non-uniformity correction. The approach takes into consideration parameters of an imaging system, reference source, non-linearity and noise of multi-element photodetector.

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