

# COMBINED APPROACHES IN AUTOMATIC PAGE CLUSTERING FOR CONTENT CONVERSION

BOIANGIU, C. A. & CANANAU, D. C.

**Abstract:** *The purpose of this paper is to present a model for separator detection using the Delaunay triangulation and a common sampling algorithm based on a triangular filter. By using a sampling algorithm, the blur effect is created and together with the output triangles, obtained from the modified Delaunay algorithm, the separators can be determined after processing.*

**Key words:** *delaunay triangulation, filter, contour, separators*



**Authors' data:** Lecturer PhD. Eng. **Boiangiu**, C[ostin] A[nton]; Eng. **Cananau**, D[an] C[ristian], University „Politehnica“ of Bucharest, Splaiul Independentei 313, Bucharest, Postal Code 060042, Romania, costin.boiangiu@cs.pub.ro, dan\_cananau@yahoo.com

**This Publication has to be referred as:** Boiangiu, C[ostin] A[nton] & Cananau, D[an] C[ristian] (2009). Combined Approaches in Automatic Page Clustering for Content Conversion, Chapter 31 in DAAAM International Scientific Book 2009, pp. 289-304, B. Katalinic (Ed.), Published by DAAAM International, ISBN 978-3-901509-69-8, ISSN 1726-9687, Vienna, Austria  
DOI: 10.2507/daaam.scibook.2009.31