## 8. REFERENCES

- [1] T. Lu, C.L. Tai, F. Su, S. J. Cai. A New Recognition Model for Electronic Architectural Drawings. Computer-Aided Design 37 (10), pp. 1053-1069, (2005).
- [2] Amran, Mohd. Fahmi Mohamad; Sulaiman, Riza; Kahar, Saliyah; Marjudi, Suziyanti; Abdullah, Khairul Annuar; Adnan, Zuraidy; , "A comparative study on extraction method of non-geometry information in engineering drawing," Business, Engineering and Industrial Applications (ISBEIA), 2011 IEEE Symposium on , vol., no., pp.5-9, 25-28 Sept. 2011.
- [3] T. Lu, R.Yang, F. Su, S. J. Cai. Understanding of complex engineering tables for automatic 3D modeling. International Workshop on Graphics Recognition (GREC'07), pp. 1-3. (2007).
- [4] Y. Cao, S. H. Wang, H. Li. Automatic Recognition of Tables in Construction Tender Documents. Automation in Construction 11, 573–584 (2002).
- [5] M. F. A. Jabal et al. A Comparative Study on Extraction and Recognition Method of CAD Data from CAD Drawings. International Conference on Information Management and Engineering, pp. 709-913 (2009).
- [6] Z. Lu. Detection of Text Regions from Digital Engineering Drawings. IEEE Transactions on Pattern Analysis and Machine Intelligence, Vol. 20, No. 4, 431-439 (1998).
- [7] T. Lu et al. Knowledge Extraction from Structured Engineering Drawings. Proceedings of the 5th International Conference on Fuzzy Systems and Knowledge Discovery, pp. 415-419 (2008).

- [8] Y. Cao et al. Using Engineering Drawing Interpretation for Automatic Detection of Version Information in CADD Engineering Drawing. Automation in Construction 14, pp. 361-367 (2005).
- [9] L. Najman, O. Gibot, S. Berche. Indexing Technical Drawings using Title Block Structure Recognition. In Proceedings of 6th International Conference on Document Analysis and Recognition, Seattle (USA), pp. 587–591 (2001).
- [10] N. Weber, A. Henrich. Retrieval of technical drawings in DXF format - concepts and problems. LWA 2007, pp. 213-220 (2007).
- [11] J.F. Arias, A.K. Chhabra, V. Misra, A Practical Application of Graphics Recognition: Helping with the Extraction of Information from Telephone Company Drawings. In Proc. GREC, pp.314-321 (1997).
- [12] L. Najman, O. Gibot, M. Barbey. Automatic Title Block Location in Technical Drawings. In Proceedings of 4th IAPR International Workshop on Graphics Recognition, Kingston, Ontario (Canada), pp. 19-26 (2001).
- [13] T. S. Mahmood. Extracting Indexing Keywords from Image Structures in Engineering Drawings. Fifth International Conference on Document Analysis and Recognition (ICDAR'99), pp.471-474 (1999).
- [14] M. Ondrejcek et al. Information Extraction from Scanned Engineering Drawings. Image Spatial Data Analysis Group, National Center for Supercomputing Applications. Urbana, IL, Tech. Rep. NCSA-ISDA09-001 (2009).