BOOK ANNOUNCEMENTS


Chapter 3: Graph-theoretic Methods of Cluster Analysis. Classification by graphs (The classification at level $a$. Single-linkage clusters as components of a graph. Modifications of the cluster definition). Classifications by multigraphs (Undirected, completely labelled multigraphs. Application to classification models: The $(k, a^2, s)$-cluster. Discussion of the new cluster definition). An algorithm for the construction of $(k, a^2, s)$-clusters. The construction of dendrograms of $(k; s)$-clusters. 


