Hamilton Decompositions of Multi-Partite Graphs with Specified Leaves
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Given two 2-factorizations, G and H, and a multi-partite graph, K(m,p), we will
decompose K(m,p) into Hamiltonian cycles and two two-factors isomorphic to G and H.
Some cases (mainly graphs of odd order) were presented at last year’s conference, the
remaining cases will be discussed.