

Bled'11 - 7th Slovenian International Conference on Graph Theory

Contribution ID : 119



Non-path hamiltonian 3-connected bicubic graphs

Content :

A non-path hamiltonian cyclically 4-edge connected bicubic graph with 102 vertices is constructed. This is the smallest non-path hamiltonian 3-connected bicubic graph known.

Primary authors : Dr. FLOREK, Jan (Department of Mathematics and Cybernetics, Wrocław University of Economics, Wrocław, Poland)

Co-authors :

Presenter : Dr. FLOREK, Jan (Department of Mathematics and Cybernetics, Wrocław University of Economics, Wrocław, Poland)

Session classification : --not yet classified--

Track classification : General session

Type : Oral presentation