Abstract

In this communications, the concept of top semirelib graph of a planar graph is introduced. We present a characterization of graphs, whose top semirelib graphs are always seperable. Further characterize graph whose plan Tps(T) is planar and outer planar. Lastly we proved that Tps(T) is always noneulerian and non Hamiltonian.

References

Index Terms

Computer Science
Applied Mathematics

Keywords