

## Atom bond connectivity index of molecular graphs of alkenes and cycloalkenes

## **ABSTRACT**

The atom-bond connectivity (ABC) index is one of the recently most investigated degree based molecular structure descriptors that have applications in chemistry. For a graph G, the ABC index is defined as ABC(G) =  $\sum uv \in E(G) \sqrt{[d v + du - 2]/[d v \cdot d u]}$ , where du denotes the degree of a vertex u in G. In this paper, we establish the general formulas for the atom bond connectivity index of molecular graphs of alkenes and cycloalkenes.

**Keyword:** Alkenes and cycloalkenes; Atom bond connectivity index; Molecular graphs