## Sixth-Order Two-Point Efficient Family of Super-Halley Type Methods

Authors : Ramandeep Behl, S. S. Motsa

**Abstract :** The main focus of this manuscript is to provide a highly efficient two-point sixth-order family of super-Halley type methods that do not require any second-order derivative evaluation for obtaining simple roots of nonlinear equations, numerically. Each member of the proposed family requires two evaluations of the given function and two evaluations of the first-order derivative per iteration. By using Mathematica-9 with its high precision compatibility, a variety of concrete numerical experiments and relevant results are extensively treated to confirm t he t heoretical d evelopment. From their basins of attraction, it has been observed that the proposed methods have better stability and robustness as compared to the other sixth-order methods available in the literature.

1

**Keywords :** basins of attraction, nonlinear equations, simple roots, super-Halley **Conference Title :** ICCS 2015 : International Conference on Computational Science **Conference Location :** Barcelona, Spain

Conference Dates : August 17-18, 2015