

In this issue

Mingzhou Yu and Jianzhong Lin
**Taylor series expansion scheme
 applied for solving population
 balance equation**

DOI 10.1515/revce-2016-0061
 Rev Chem Eng 2018; 34(4): 561–594

Review: The application of the Taylor series expansion scheme in solving the population balance equations was reviewed; the possible direction for the development of this scheme and its advantages and shortcomings were also discussed.

Keywords: method of moments;
 population balance modeling; Taylor
 series expansion technique.

