
AEM Bibliography: a comprehensive bibliography of the analytic element method for ground-water modeling (1980-present)

ABSTRACT: This document contains a bibliography of analytic element (AE) publications for ground-water modeling. The references are listed in alphabetical order by author for documents dated 1980-present. The documents fit under a loose definition of AE — superposition of analytical functions in infinite domain with a link to theory initiated by O.D.L. Strack and H.M. Haitjema. The bibliography contains references to journal articles, dissertations and theses, reports, proceedings papers, extended abstracts. The bibliography does not contain short abstracts.

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