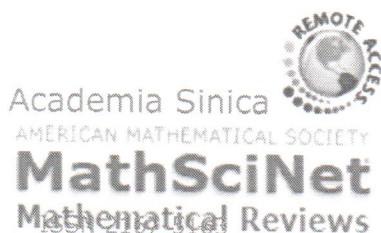


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- ① **MR3250754** Reviewed [Lee, W. M.](#); [Chen, J. T.](#) The collocation multipole method for solving multiple scattering problems with circular boundaries. *Eng. Anal. Bound. Elem.* 48 (2014), 102–112. [65N38](#)
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- X **MR3147390** Reviewed [Chen, K. H.](#); [Chen, J. T.](#) Estimating the optimum number of boundary elements by error estimation in a defined auxiliary problem. *Eng. Anal. Bound. Elem.* 39 (2014), 15–22. [65N38](#)
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- ③ **MR3039095** Indexed [Chen, C. S.](#); [Chen, J. T.](#); [Young, D. L.](#) Preface [Methods of Fundamental Solutions (MFS II)]. Held at National Sun Yat-Sen University, Kaohsiung, March 15–18, 2011. *Int. J. Comput. Methods* 10 (2013), no. 2, 1302001, 2 pp. [65-06](#)
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- ⑥ **MR2740348** Reviewed [Chen, J. T.](#); [Shieh, H. C.](#); [Lee, Y. T.](#); [Lee, J. W.](#) Bipolar coordinates, image method and the method of fundamental

solutions for Green's functions of Laplace problems containing circular boundaries. *Eng. Anal. Bound. Elem.* 35 (2011), no. 2, 236–243.

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- ⑨ **MR2893690** Indexed Chen, J. T.; Shieh, H. C.; Tsai, J. J.; Lee, J. W. Equivalence between the Trefftz method and the method of fundamental solutions for Green's function of concentric spheres using the addition theorem and image concept. *Mesh reduction methods—BEM/MRM XXXI*, 23–34, [WIT Trans. Model. Simul.](#), 49, *WIT Press, Southampton*, 2009. [65M80](#)

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
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
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- ⑫ **MR2519138** Reviewed Chen, K. H.; Kao, J. H.; Chen, J. T. Regularized meshless method for antiplane piezoelectricity problems with multiple inclusions. *CMC Comput. Mater. Continua* 9 (2009), no. 3, 253–279. [74F15 \(65N99\)](#)

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- (16) **MR2481124** Reviewed [Chen, J. T.](#); [Lee, J. W.](#); [Cheng, Y. C.](#) On the spurious eigensolutions for the real-part boundary element method. *Eng. Anal. Bound. Elem.* 33 (2009), no. 3, 342–355. (Reviewer: Steffen Börm) [65N38](#)

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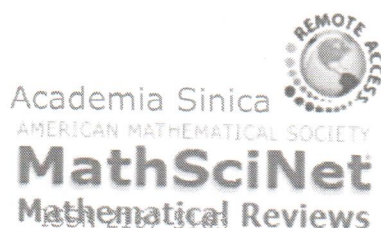
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- (23) **MR2199329** Indexed [Chen, J. T.](#); [Wu, C. S.](#) Alternative derivations for the Poisson integral formula. *Internat. J. Math. Ed. Sci. Tech.* **37** (2006), no. 2, 165–185. [31A10](#) ([35J05](#))

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- 25 **MR1993663** Reviewed [Chen, J. T.](#); [Liu, L. W.](#); [Hong, H.-K.](#) Spurious and true eigensolutions of Helmholtz BIEs and BEMs for a multiply connected problem. *R. Soc. Lond. Proc. Ser. A Math. Phys. Eng. Sci.* **459** (2003), no. 2036, 1891–1924. [76Q05](#) ([76M15](#))
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