

	Name	year	Topic	Journal	Volume and page
1	Andreas Karageorghis and Graeme Fairweather	1989	The Simple Layer Potential Method of Fundamental Solutions for Certain biharmonic Problems	International fournal for numerical methods in flids	Vol.9 PP.1221-1234
2	Y.-S-. Smyrlis, A. Karageorghis and G. Georgiou	2001	Some Aspects of the One-Dimensional Version of the Method of Fundamental Solutions	Computers and Mathematics with Applications	Vol.41 PP.647-657
3	A. Poullikkas, A. Karageorghis, G. Georgiou	1998	Methods of fundamental solutions for harmonic and biharmonic boundary value problems	Computational Mechanics	Vol.21 PP.416-423
4	A. Karageorghis	2001	The Method of Fundamental Solutions for the Calculation of the Eigenvalues of the Helmholtz Equation	Applied Mathematics Letters	Vol.14 PP.837-842
5	Andreas Karageorghis and Graeme Fairweather	1999	The Method of Fundamental Solutions for Axisymmetric Potential Problems	International Journal for Numerical Methods in Engineering	Vol.44 PP.1653-1669
6	Yiorgos-Sokratis Smyrlis & Andreas Karageorghis	2003	Some Aspects of the Method of Fundamental Solutions for Certain Biharmonic Problems	CMES	Vol.4 No.5 PP.535-550
7	Andreas Poullikkas, Andreas Karageorghis, Georgios Georgiou	2002	The method of fundamental solutions for three-dimensional elastostatics problems	Computers and Structures	Vol.80 PP.365-370

8	Andreas Karageorghis and Graeme Fairweather	1999	The Method of Fundamental Solutions for Axisymmetric Potential problems	International Journal for Numerical Methods in Engineering	Vol.44 PP.1653-1669
9	A. Karageorghis, G. Fairweather	2000	The Method of Fundamental Solutions for axisymmentric elasticity problems	Computational Mechanics	Vol.25 PP.524-532
10	Yiorgos-Sokratis Smyrlis, Andreas Karageorghis	2004	A matrix decomposition MFS algorithm for axisymmetric potential problems	Engineering Analysis with Boundary Elements	Vol.28 PP.463-474
11	T. Tsangaris, Y.-S. Smyrlis and A. Karageorghis	2004	Numerical Analysis of the MFS for Harmonic Problems in Annular Domains		
12	T. Tsangaris, Y.-S. Smyrlis and A. Karageorghis	2004	A Matrix Decomposition MFS Algorithm for Axisymmetric Potential Problems in Annular Domains		
13	Takashi Kitagama	1991	Asymptotic stability of the fundamental solution method	Journal for Computational and Applied Mechanics	Vol.38 PP.263-269