Professor R. Emre Erkmen

Erkmen, RE and Mohareb, M (2009) Finite Element Formulations for Thin Walled Members, VDM Publishing, Saarbrücken, Germany, 344 pp

See:
https://scholar.google.com/citations?user=EzIhNEMAAAAJ&hl=en
http://www.uts.edu.au/staff/emre.erkmen
https://au.linkedin.com/in/emre-erkmen-62a8a84
https://www.researchgate.net/profile/RE_Erkmen
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Selected Publications:
Book:
Erkmen, RE and Mohareb, M (2009) Finite Element Formulations for Thin Walled Members, VDM Publishing, Saarbrücken, Germany, 344 pp
Journal Articles:


R. Emre Erkmen and Magdi Mohareb (Department of Civil Engineering, University of Ottawa, Ottawa, Ont., Canada K1N 6N5), “Buckling analysis of thin-walled open members—A complementary energy variational principle”, Thin-Walled Structures, Vol. 46, No. 6, June 2008, pp. 602-617


