Anastassiou, Hristos T.; Atlamazoglou, Prodromos E.; Kaklamani, Dimitra I.
Application of bicomplex (quaternion) algebra to fundamental electromagnetics: a lower order alternative to the Helmholtz equation. (English) [Zbl 1368.78006]

Editorial remark: No review copy delivered.

MSC:

78A25 Electromagnetic theory (general)
30G35 Functions of hypercomplex variables and generalized variables
35J05 Laplace operator, Helmholtz equation (reduced wave equation), Poisson equation

Full Text: DOI