

Dear Reader,

Based on our physical and mathematical models we have found arguments that the configuration of IP/Resistivity anomalies in the pseudosections of the axial dipole-dipole profiling in several cases depend on the position of current and receiving dipoles in relation to the target. Because this fact can affect the inversion interpretation results in target position we sent a paper with the results of our models to be published in the journal of Near Surface Geophysics (NSG).

Unfortunately, the editor in chief of NSG, Prof. Yaramanci, has rejected this paper, based also on the review done by Dr. A. Kemna.

Considering the importance of making public the results of our study, we decided to put the paper in the Internet, together with the review and the letter of editor. We hope that the wide circle of exploration geophysicists will evaluate the results and the importance of this study.

Respectfully submitted,
The authors

Inderuari Lexues,

Bazuar ne studimet tona me modelime fizike dhe matematike kemi argumentuar se forma e anomalive te IP/Resistances ne pseudoprerjet me profilime aksiale dipol-dipol ne disa raste varet nga pozicioni i dipolit te rrymes dhe atij marres ne report me eksituesin. Meqenese ky fakt mund te ndikoje ne rezultatet e interpretimit me inversion te pozicionit te eksituesit, ne derguam nje artikull me rezultatet e modelimeve tona per tu botuar ne revisten Near Surface Geophysics (NSG).

Per fat te keq kryeredaktori i NSG, Prof. Yaramanci, mbeshtetur edhe ne recenzen e bere nga Dr. A.Kemna e ka refuzuar kete artikull.

Duke vleresuar rendesine e berjes publike te studimit tone, ne vendosem qe te pergatisim kete faqe interneti, ku krahas artikullit jane dhene edhe recenza dhe letra e botuesit. Shpresojme qe rrathi i gjere i lexuesve gjeofizike kerkues do te vleresojne rezultatet dhe rendesine e ketij studimi.

Me respekt
Autoret