

# Publications

Verma, V. K., Singh, A.: Appraisal of Geologic Model obtained using Fuzzy Constrained Joint Inversion: Test results on Large-Scale Direct Current Resistivity and Gravity data, *Geophysical Journal International*, (Submitted).

Verma, V. K., Singh, A.: Unstructured Grid-based Forward and Inverse modeling using Magnetic Methods to improve the subsurface imaging of Gadawara region in M.P., 58th Annual Convention on "Recent Advances in Earth Sciences with Special Emphasis –Natural Hazards“, 2-4th Feb 2022, INDIAN GEOPHYSICAL UNION, 2022.

Verma, V. K., Singh, A., and Barman, D.: Machine Learning assisted Geophysical Joint Inversion, American Geophysical Union Fall Meeting 2021, 13-17 December 2021, <https://agu.confex.com/agu/fm21/meetingapp.cgi/Paper/886228>.

Verma, V. K. and Singh, A.: Unstructured grid-based Constrained Inversion of large scale DC and Gravity data, *Joint Scientific Assembly IAGA-IASPEI 2021*, 21-27 AUGUST 2021, IAGA21\_2021\_ABS\_X8234, [https://iaga-iaspei-india2021.in/NGRI\\_IAGA%20IASPEI%202021%20\(Final\)\\_13%20Sep%202021.pdf](https://iaga-iaspei-india2021.in/NGRI_IAGA%20IASPEI%202021%20(Final)_13%20Sep%202021.pdf).

Verma, V. K. and Singh, A.: Triangular grid-based common inversion framework for different geophysical data to improve subsurface imaging, *EGU General Assembly 2021*, 19–30 Apr 2021, EGU21-13994, <https://doi.org/10.5194/egusphere-egu21-13994>, 2021.

Verma, V. K., Singh, A., and Mohanty, W.K.: 3D Fuzzy Constrained Inversion of Gravity data – a Case Study from Chromite Mineralization, *57th Annual Convention on “Sustainable Geosciences & Blue Economy”*, 2-4th Feb 2021, INDIAN GEOPHYSICAL UNION, <http://iguonline.in/wp-content/uploads/2021/02/Abstract-Volume-57.pdf>, 2021.

Verma, V. K. and Singh, A.: Geologic separation using fuzzy constrained resistivity tomography, *TechConnect 2019-20*, 3rd-5th January 2020, IIT Bombay.

Verma, V. K. and Singh, A.: Applications of Geophysical prospecting in Mineral Exploration, *TechConnect 2019-20*, 3rd-5th January 2020, IIT Bombay.