## SOLUTION MINING RESEARCH INSTITUTE

1745 Chris Court Deerfield, Illinois 60015-2079 USA 847-374-0490



## Investigation of Porosity in the Rock Salt

Varazdat A. Kazaryan Ivan I. Zibinov Alexander V. Kotov

## **PODZEMGAZPROM**

1, Kurchatov Square 123182 Moscow, Russia

Presented at the Spring 1997 Meeting Cracow, Poland May 11-14, 1997

## **ABSTRACT**

The new data about porosity of the different types of the rock salt obtained byp the US- and microscopical methods presented. These data are in a good agreement. Investigation of the solving rate of different samples has demonstrated that the first is in a good correlation with the porosity values.

The difference between solving rate for different types of rock salt may be a reason of complicated profile realisation on the underground storage surface.

©2023 – Solution Mining Research Institute Full Paper is Available in the SMRI Library(www.solutionmining.org)