0-

nt

ed

ıt-

reon

re

he

be

ra

A Method for Identifying Noise-Free Evoked Potential Components—Applications of DLM (Dipole Localization Method) to These Components SIE

製な

ďo

shjet

ad 3

acit

D W

dar

STIC

R. D. SIDMAN, Ph.D., AND B. KEARFOTT, Ph.D.

Department of Mathematics and Statistics
University of Southwestern Louisiana
Lafayette, LA 70504

D. B. SMITH, M.D.

Department of Neurology Veterans Administration Hospital Augusta, GA 30904

In this paper we shall describe a simple method that might be useful for identifying relatively noise-free components of cerebral evoked potentials. This method will be used to analyze visual and somatosensor evoked responses and DLM(the dipole localization method) will be applied to localize the neural generators of these scalp recorded data.