

BULETINUL INSTITUTULUI POLITEHNIC DIN IAȘI  
TOMUL LIV (LVIII), FASC.4, 2008  
ELECTROTEHNICĂ, ENERGETICĂ, ELECTRONICĂ

CONTRIBUTIONS REGARDING THE REALIZATION AND THE  
EXPERIMENTATION OF THE SPECIAL SLIDING CONTACTS  
USED IN CASE OF ELECTRICAL TRANSFORMERS WITH  
REVOLVING SECONDARY WINDING

BY

**\*ELENA-DANIELA OLARIU, \*MIHAELA JEDER, \*NICULINA POIENAR,  
\*C. CREȚU, \*BRÂNDUȘA NEGRU, \*I. PRISACARIU, \*N. SOREA and  
\*C. UNGUREANU**

**Abstract.** In this paper am presented else many constructive solutions of the sliding contact adjusting used in the case of electrical transformer with secondary revolving winding.

**Keywords:** collector system, sliding brush, revolving secondary winding.