

## LISTA DE LUCRĂRI

## A. Teza de doctorat

*Cercetari teoretice si experimentale privind fenomenul de revenire elastică la ambutisarea pieselor cilindrice*, Coordonator științific: Prof. univ. dr. ing. Constantin ISPAS, Universitatea „Politehnica” Bucuresti, 2006 – domeniul Inginerie Industrială.

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Prof. univ. dr. ing. habil. Maria-Crina RADU