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Departamentul: Colectivul de Chimie Anorganică

L I S T A

lucrărilor științifice în domeniul disciplinelor din postul didactic

A. Teza de doctorat

Studii asupra structurii si reactivitatii complexilor ionilor metalici din prima serie de tranzitie ꝑcu β -dicetone, coordonator științific: Prof. Dr. I. Berdan

C. Lucrări indexate ISI/BDI

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E. Brevete obținute în întreaga activitate

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2. MAGNETORESISTIVE SENORS, Patent numar: RO125633-A2, Inventatori: CORNEI N., CRAUS M. L., DOBREA V., FOSALAU C. I., GHEORGHIU D. A., LOZOVAN M., LUCA D., MITA C.

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