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Facultatea Ingineria Materialelor si a Mediului
Departamentul Știința și Ingineria Materialelor
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Lista de lucrări științifice

Teza de doctorat

Titlul tezei de doctorat: Matériaux compacts magnétiques doux obtenus à l'état nanocristallin à partir de poudres d'alliages Ni-Fe-X issues de mécanosynthèse

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