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POSTE OCCUPÉ

PROFIL

DIPLOME des Etudes Approfondies en métallurgie et matériaux spéciaux



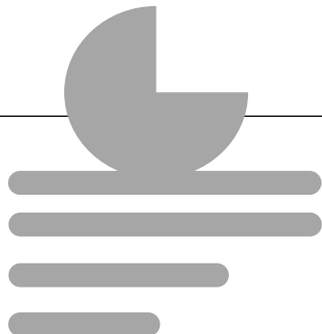
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LANGUES

Espagnol

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FORMATION

1987

Paris XI , Franch

Diploma of Doctorate in Metallurgy
University of Paris-XI -Franch

1984

Paris XI , Franch

Diploma of Advanced Studies in metallurgy
and special materials
University of Paris-XI Franch

1983

Constantine, Algeria

Diploma of Higher Studies in Solid State Physics
University of Constantine, Algeria

1978

Khenchela, Algeria

Diploma : Baccalaureate in Mathematics
Chihani Bachir high school

Université Abbes Laghrour-Khenchela

Poste occupé

Director of the Institute of Science and Technology Laghrour Abbes
University Center of Khenchela(2007-2011)

Université d'Oum El -Bouaghi

Poste occupé

- Director of the Institute of Mechanical Engineering University Center of Oum El Bouaghi (2000-2005)
- Membre de Comité de Création de l'Ecole Doctorale Nationale de Mécanique de Construction EDNMC(2006-2007)
- Director of the Science and Technology Campus (Ain Beida center of excellence) Oum El Bouaghi University Center(2005-2007)

➔ K.Mansouri-H.Djebaili-Mechanical Behavior of Particle Reinforced Thermoplastic Matrix Composites Using Finite Element Modeling- Journal of Nano- and Electronic Physics-12(5)(2020)-
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a)

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b)

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Section-Sup-Métal

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