

## Photo

# CURRICULUM VITAE

## Personal information

### • *Personal*

- Prof. Mellouki Abdallah
- Professor, Management department, University of Oum El Bouaghi, Algeria.
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### • *Researcher identity*

- Google Scholar:..... <https://scholar.google.com/citations?user=0jWAIWYAAAAJ&hl=ar>
- ReaserchGate:..... <https://apps.clarivate.com/account?app=clv&tab=account>
- ORCID:..... <https://orcid.org/my-orcid?orcid=0000-0002-9143-612X>

## Education

- **Ph.D.'s degree** in .....2015.....
- **Master's degree** in .....2007.....
- **License's degree** in .....2002.....

## Functions and Affiliations

- **Professor**, .....MCB.....
- **Associate professor**, .....
- **Head of Department of Economics**, .....

## Teaching modules

...Physique1, geometric Optic ...Acoustic physics, electronic, .....

## International publications

Pub. I        F. Kalarasse, B. Bennecer and A. Mellouki, Optical properties of the filled tetrahedral semiconductors LiMgX (X=N,P, and As) J. Phys. Condens. Matter 18 (2006) 7237.

Pub. II        L. Kalarasse, A. Mellouki, B. Bennecer and F. Kalarasse, Pressure effect on the optical properties of the filled

tetrahedral semiconductors LiZnX (X=N,P, and As) J.

Phys. and chem. of solids 68 (2007) 2286.

Pub. II I A. Mellouki, L. Kalarasse, B. Bennecer and F. Ka-

larasse, First principles calculations of the structural

and elastic properties of the filled tetrahedral compounds

LiCdX (X= N, P, As) J., Comput. Mater. Sci., 42

(2008) 579.

Pub. IV F. Kalarasse, B. Bennecer, A. Mellouki and L. Kala-

rasse, Electronic structure of the filled tetrahedral com-

pound LiCdP and zinc blende InP : Application of the in-

terstitial insertion rule J. Comput. Mater. Sci.,43 (2008) 791.

Pub. V A. Mellouki, L. Kalarasse, B. Bennecer and F. Kala-

rasse, Vibrational properties of the filled tetrahedral com-

pounds LiCdP and LiCdAs J. Comput. Mater. Sci., 42

(2008) 579.

Pub. VI A. Mellouki, B. Bennecer and F. Kalarasse, Calcula-

tion of the vibrational properties of LiMgAs, J. Phys. : Condens. Matter, 21 (2009) 305402.

Pub. VII A. Mellouki, B. Bennecer and F. Kalarasse, Structural,

electronic and optical properties of LiBeP in its normal

and high pressure phases, J. Phys. and Chem. of solids,

75 (2014) 838.

## Interests and Qualifications

— **Interests:** .....Semiconductor, Phonon, Optical properties.....

— **Qualifications:** ...abinit code, Linux, Latex...

— **Other:** ...sport: cyclism, scouting ....