

Modele CV Enseignant

Name: Abdelghani GHANEM-LAKHAL

Rank: Maitre de Conference B

Department: Process Engineering

Email Address: lekhal.ghanem@enp-constantine.dz, ghabdelghani@Yahoo.com

Educational Profile:

- Doctorat Science/PhD in Process Engineering, INP Toulouse, FRANCE
- DiplomeIngénieur, University Mentouri Constantine, ALGERIA

Honors and Distinctions

Scientific Activities & Membership of Scientific Societies

List of Current Research Projects

List of Journal Publications

1. Ghanem-L A., 2018, [Continuous Ethanol Fermentation at Very High Gravity in the Presence of *Saccharomyces cerevisiae* : A Bifurcation Analysis](#), Journal of Sustainable Bioenergy Systems , Vol: 8 N°4, Pages: 116-126,
2. Ghanem-L A., 2018, [Continuous Ethanol Fermentation at High Gravity in the Presence of *Saccharomyces Cerevisiae*: A Bifurcation Analysis](#), International Journal of Advances in Science, Engineering and Technology, Vol: 6 N°2
3. Cognet P., Ghanem-L A., Berlan J., Wilelhm A.M., Delmas H., Fabre P.L., 2000, [Application of ultrasound technology to electroorganic synthesis: Reduction of acetophenone](#), Chem. Eng. Sci., Vol: 55, N° 14, Page: 2571
4. Roquero P., Ghanem-L A., Cognet P., Lacoste G., Berlan J., Fabre P.L. et Duverneuil P., 1996, [A new reactor for industrial organic electrosynthesis](#), Chem. Eng. Sci., Vol: 51, N° 10, Pages: 1847-1855
5. Ghanem-L A., Cognet P., Berlan J., Fabre P.L. et Jud J.M., 1996, [Electroréduction de composés gem-dichlorés sous champ ultrasonore](#), Entropie, 19, 1

List of Conference Papers

1. Ghanem-L A., 2017, [Continuous Ethanol Fermentation at High Gravity in the Presence of *Saccharomyces Cerevisiae*: A Bifurcation Analysis](#) , Proceedings of 160th The IIER International Conference, Rome, Italy, 20th -21st April (2018)
2. Ghanem-L A., 2017, [Continuous Ethanol Fermentation at Very High Gravity in the Presence of *Saccharomyces cerevisiae* : A Bifurcation Analysis](#) , Dignified Researchers in Agricultural, Biological & Life Sciences (DRABL) Conferences at Istanbul (2017)
3. Ghanem-L A., Cognet P., Berlan J., Delmas H., Wilhelm A.M. et Fabre P.L., 1996, [Sonoelectrochemical reduction of acetophenone into pinacol](#), 12th International

Congress of Chemical and Process Engineering 'CHISA 96', 25-27 Août Praha, République Tchèque 1996

4. Roquero P., Ghanem-L A., Cognet P., Lacoste G., Berlan J., Fabre P.L. et Duverneuil P., 1996, [A new reactor for industrial organic electrosynthesis](#), Fourth International Symposium On Chemical Reaction Engineering 'ISCRE 14', 5-8 Mai 1996 à Brugge, Belgique.
5. Ghanem-L A., Aït-Lyazidi H., Cognet P., Ratsimba B., Berlan J., Fabre P.L., 1995, [Sono-Electrochemical reduction of acetophenone in aqueous media](#), The Second International Chemical Engineering, 19-21 Décembre 1995, à Bangkok, Thaïlande.
6. Ghanem-L A., Aït-Lyazidi H., Cognet P., Ratsimba B., Berlan J., Fabre P.L., 1995, [Sono-Electrochemical reduction of acetophenone in aqueous media](#), 'Electrochem 95', 10-14 Septembre 1995, à Bangor, Angleterre.

List of Current Doctoral Research Students Supervision