

indicators corresponding to each patient. Thus, the improvements of this algorithm must be added as one is interested to the new profile (parameters, medical signals...).

This solution is adapted to the portable devices ensuring medical Tele-assistance anytime and anywhere and above all it is cheap and easily realizable. It is in this vision that other services, associated to mobiles and intended for the telemedicine and the house automation are under development.

ACKNOWLEDGMENT

I deeply thank my supervisor and the person in charge of the laboratory STIC, Mohamed FEHAM, Professor at the university Abou Bekr Belkaid of Tlemcen, Algeria. The correctness of his advice, the motivation and the project financing, were very precious and brought a successful conclusion to this work. A special thank to the researchers of the laboratory who gave their help to the realization of this project.

REFERENCES

- [1] O. Fouial, & I. Demeure, "Fourniture de services adaptables dans les environnements mobiles". Proceedings of European Conference of Systems with adaptable and extensible components. Grenoble, France, 2004.
- [2] A. Nemo, "La télé-médecine : Faire voyager les informations plutôt que le malade", Journal du Téléphone, Grenoble pp. 4, 1994.
- [3] K. Juha, "Introduction to 3G Mobile Communications", 2nd edition, Artech House Publishers Norwood USA, 2003.
- [4] D. HARDY, G. MALLEUS, & J_N. MEREUE, "Réseau Internet, Téléphonie, Multimédia", 2003.
- [5] B. Delb, "J2ME, Application java pour terminaux mobiles", EYROLLES, Paris, France, 2002.

- [6] G. PUJOLLE, "Les Réseaux", Editions EYROLLES, 2000.
- [7] A. F. Quintas, "Bluetooth J2ME Java 2 micro edition", manual de usuario y tutorial, Madrid: Ra-Ma, 2004.
- [8] M. Tommaso, P. Dario, F. A. Ian, "Optimal Local Topology Knowledge for Energy Efficient Geographical Routing in Sensor Networks", INFOCOM, Twenty-third Annual Joint Conference of the IEEE Computer and Communications Societies, page(s): 1705-1716 vol.3, 2004.
- [9] B. BOUYEDDOU, "Implémentation d'un protocole d'économie d'énergie EMM-DSR pour les réseaux ad hoc 802.11", These of Magister, University of Tlemcen, Algeria, June 2007.
- [10] J. Knudsen, "Wireless Java Developing with J2ME", Second Edition, Apress, Berkeley, United States, 2003.
- [11] H. Mahmoud, "Learning Wireless Java", O'Reilly, Sebastopol, USA, 2002.
- [12] R. Merzougui, M. Feham, "Algorithm of remote monitoring ECG using mobile phone: Conception and implementation", Proc. Third International Conference on Broadband Communications, Information Technology & Biomedical Applications, 2008.

AUTHORS PROFILE



Rachid. Merzougui received the Master degree in Systems and Networks of Telecommunications from the University of Tlemcen (Algeria) in 2006. Since this year, he has been Assistant Professor of Mobile Networks and Services. He has served on the scientific committees of the Telecommunication Department of the University of Tlemcen. He is interested now in mobile services.