Accepted Manuscript

ICT for development in Tunisia: "Going the last mile"

Moufida Sadok, Rihab Chatta, Peter Bednar

PII: S0160-791X(16)30075-6

DOI: 10.1016/j.techsoc.2016.05.004

Reference: TIS 935

To appear in: Technology in Society

Received Date: 7 April 2015

Revised Date: 10 May 2016

Accepted Date: 19 May 2016

Please cite this article as: Sadok M, Chatta R, Bednar P, ICT for development in Tunisia: "Going the last mile", *Technology in Society* (2016), doi: 10.1016/j.techsoc.2016.05.004.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ICT for development in Tunisia: "Going the last mile"

Moufida Sadok^{1*}, Rihab Chatta² and Peter Bednar³

^{1, 2} Higher Institute of Technological Studies in Communication in Tunis

Elgazala Technopark, Route de Raoued km 3.5, Ariana 2083, Tunisia

³School of Computing, Lion Terrace, University of Portsmouth, UK, email: <u>peter.bednar@port.ac.uk</u>

* Corresponding author e-mail: <u>moufida.sadok@port.ac.uk</u>, phone +216 71 857 000 #2103

Moufida Sadok is an assistant professor at the Higher Institute of Technological Studies in Communications in Tunis (Iset'Com), ICT Management department. She holds a Doctoral degree in Management (main area Information Systems Management) from the University Pierre Mendès France in Grenoble, France. Her main areas of research interest include business systems analysis and organizational change.

Rihab Chatta is an assistant professor at the Higher Institute of Technological Studies in Communications in Tunis (Iset'Com), Telecommunications department and a permanent member of Green and Smart Communication Systems Laboratory at the Engineering School of Communication of Tunis. His research interests focus on the quantum circuits and quantum computing, modeling of quantum dots, single photon sources and photonic crystal devices. He has more than 10 years experience of teaching in the area of optical communication. He has participated in several research projects related to the development of optics and he has a number of publications in this area.

Peter Bednar is leading the Systems and Information Systems Research Group within the School of Computing at the University of Portsmouth, UK. He is affiliated with the Department of Informatics at Lund University, Sweden. He is originally an Engineer with more than ten years of industrial experience. He is an active researcher for many years, often adopting pragmatic and critically-informed, hermeneutic and systemic approaches. His interests include Contextual Inquiry; Systemic Analysis and Evaluation; Organizational change facilitation, Human Activity Systems and Change Benefit Management.

Download English Version:

https://daneshyari.com/en/article/6851559

Download Persian Version:

https://daneshyari.com/article/6851559

Daneshyari.com