



Paris, 25th of April 2007

Letter of Support for Salim Mounir Alaoui

Dear Colleagues,

Orange SA supports and recommends the nomination of Salim Mounir Alaoui for the chairmanship of the 3GPP CT5 joint working group. Orange SA is an Individual Member of 3GPP via the ETSI Organisational Partner and has been committed to the success of 3GPP since its formation. Salim has acquired a strong experience in the telecom network services and web services and in standardization organizations such as 3GPP as a very active participant in the CT5 joint working group. Salim is working on telecom network services and web services (based on OSA architecture) full time and intend to use his enthusiasm to achieving the highest quality standards defined by JWG.

As a leading operator, Orange SA is deeply involved in the development of the mobile multimedia services and fully committed to the success of the technical specifications specified by the JWG. The position of chairman of 3GPP CT5 JWG requires both expertise and close relationships with major actors of the domain. With this nomination, Orange SA is showing its complete support of the 3GPP CT5 JWG work in providing mobile and fixed operator experience to allow specifications matching the market needs.

Orange SA ensures that Salim is having its entire management support to fulfil this task. Orange SA is confident that Salim Mounir Alaoui is highly qualified and devoted to his task to efficiently fulfil the 3GPP CT5 JWG chairmanship following the fairness and seriousness required by this position.

Please do not hesitate to contact me or Salim directly to obtain additional information if needed.

Warmest regards,
philippe lucas

VP International Standards and Industry Relationships
6 Place d'Alleray, 75505 Paris Cedex 15
Orange: +33 (0)6 85933429 - Office: +33 (0)1 55485181
PA: +33 (0)15548
ph.lucas@orangefrance.com



SALIM MOUNIR ALAOUI
20 rue Gauthey.
Paris, 75017
Tel: +33 6 76744733
Email: salim.mouniralaoui@orange-ft.com

EXPERIENCE:

March 2005-Present – Project Manager France Telecom

July 2004-March 2005 – Datavance IN Consultant for France Telecom

January 2003-June2004 – N-Soft IN Consultant.

Position: SS7 Project Manager,

- Conception and development of an SMS Center platform using GSM MAP.
- Conception and development of an IN Prepaid Platform using INAP.

August 2000-December 2002 - Intellinet Technology, Melbourne, Florida.

<http://www.intellinet-tech.com>

Position : Senior engineer.

Development and Projects managing in CAMEL, GSM MAP, INAP, TCAP For multiple customers including “ECT Germany”, Saritel (TIM) Italy, Invisix UK and more.

Project manager for:

- Number translation software using INAP for ECT Germany.
- IVR platform for Telecom Italia Mobile (TIM).
- Intelligent Network Prepaid Platform for Invisix England.
- Location Based Service for Trueposition, Philadelphia.
- Intelligent Network service for Kineto, San Jose California, previously BlueZona.
- Intelligent Network service for Isoftel Singapore.
- TCAP stack for Aculab, England.
- INAP software for Pascom, Australia.
- Design of Roaming Service for RoamWare, India.

September 1997 –June 2001 Graduate Research Assistant Funded by the US Department of Defense (DOD).
Research subject not disclosed.

Florida Institute of Technology, Melbourne, Florida.

<http://www.fit.edu>

Teacher Assistant. CSE5000 (Programming C++).

(Summer and Fall 1999, Spring, Fall and Summer 2000, Spring 2001)

Teacher Assistant. CSE5001 (Assembly language).
(Fall 2000, Spring 2001)

Research staff in CHIP Center for High-Performance Information Processing.
(Funded by NASA Goddard Space Flight Center)
(September 1997- September 1998)

System Administrator for a Beowulf class computer (Panther1) and 15 O2's
(Silicon Graphics). (Funded by NASA Goddard Space Flight Center)
(September 1997- Fall 2000)

Computer Science Consultant.
(January 1994 - September 1997)

EDUCATION :

Ph.D. in Computer Science.

Florida Institute of Technology, Melbourne, Florida.
May, 2002.

Master of Science in Computer Science.

Alkhawayn American University in Ifrane, Morocco.
June 1997.

First graduate student of school of science and engineering.

Bachelor of Science in Computer Science.

High Technology School, Rabat, Morocco.
June 1995.
Graded-First Class.

SKILLS:

Operating System and System administrator: UNIX, DOS, Windows, Solaris, Irix, Linux.

Languages: PVM, MPI, Pascal, C, C++, HTML, JAVA, OpenGL, ASN1, BER, Assembly language, VRML, SS7, TCAP, SCCP, MTP3, XER, GSM MAP, CAMEL, INAP, OSA, SIP

PUBLICATIONS:

Conferences:

S. Mounir Alaoui, A. Bellaachia, O. Frieder "A Parallel Genetic Load Balancing Strategy" Cluster Computing Conference- CCC'97 March 9-11, 1997 Emory University, Atlanta, Georgia.

S. Mounir Alaoui, A. Bellachia "Using Genetic Algorithms For Task Allocation" **ISCA** International Conference on Intelligent Systems Boston, Massachusetts, June 11-13, 1997.

S. Mounir Alaoui, M. Mahoney, A. Salem, N. Goharian, O. Frieder "Fusion of Information Retrieval Engines" In Proceedings of **PDPTA98**, Las Vegas, July 1998.

S. Mounir Alaoui, Ophir Frieder, and Tarek El-Ghazawi, "Parallel Task Mapping with Biological Computing Solutions". **IPPS**, San Juan, Puerto Rico, April 1999.

S. Mounir Alaoui, "Intelligent Networks and Applications". The International Conference on Wireless Networks (**ICWN'03**: Las Vegas, Nevada, USA June 23-26, 2003.)

S Mounir Alaoui, "Integrating IN with Aculab's TCAP SS7 stack". Aculab communications exchange 17 - 20 February 2004, Hawaii, USA

Journals:

S. Mounir Alaoui, Frieder, T. El-Ghazawi, Bellaachia, and A. BenSaid. "A parallel genetic algorithm for task mapping on parallel machines". Future Generation Computer Systems. Elsevier Science, North-Holland (in press).

Book Chapter:

T. El-Ghazawi, O. Frieder, J. Gaber, S. Alaoui. Biologically Inspired Solutions for Task Mapping. Book Chapter in Biologically Inspired Solutions for Parallel Processing. A. Zomaya, editor. John Wiley October 2000.

Conference Chair:

The 5th World Multi-Conference on Systemics, Cybernetics and Informatics, SCI 2001 July 22-25, 2001 Orlando Florida. Session: "Wireless Tools and Software"

PROOF READING:

D. Grossman and O. Frieder, "Ad Hoc Information Retrieval: Algorithms and Heuristics", Kluwer Academic Publishers, 1998. Technical reviewer.

IEEE Transactions on Parallel and Distributed Systems, TPDS (1998), technical reviewer.