CURRICULUM VITAE

Name: Mona Mohamed Sabry Easa Shokair was born in Quesna, EL-Menoufia, On13th april 1970.

Nationality: Egyptian

Qualification: She had BS.C. Degree in "Communication" with Excellent with honor of 89.17 % in May 1993, Faculty of Engineering, EL-Menoufia University and Master in September 1997, Faculty of Engineering, EL-Menoufia University. She had IEEE VTS Japan 2003 Young Researcher's Encouragement Award. Professor Yoshihiko Akaiwa candidat e her to take a patent about the idea of the paper which was published in APWCS August 2005.

Professional Career: Lecturer in Communication Department, Faculty of Engineering, EL-Menoufia University.

E-mail: shokair_1999@hotmail.com; i_shokair@yahoo.com.

LIST OF PUBLICATIONS

- [1] **M. Shokair, Y. Akaiwa**, "The Performance of Feedback Type Adaptive Array Antenna in FDD/DS CDMA System" *Technical Report of IEICE, RCS-2003*, pp. 65-70, January 2003.
- [2] **M. Shokair, Y. Akaiwa,** "The Performance of Feedback-Type Adaptive Array Antenna in FDD/ DS CDMA System" *IEEE 57th Vehicular Technology Conference* (VTC) Korea, April 2003¹.
- [3] **M. Shokair, Y. Akaiwa**, "A Feedback Type Adaptive Array Antenna with One Bit Feedback Information and Adaptive Update Size in FDD System" *Technical Report of IEICE, RCS-2004*, pp. 59-64, July 2004.
- [4] **M. Shokair, Y. Akaiwa**, "Extension of 3GPP Transmit Diversity System" *IEEE* 60th *Vehicular Technology Conference (VTC) USA*, September 2004.
- [5] M. Shokair, Y. Akaiwa, "A Feedback Type Adaptive Array Antenna with One Bit Feedback Information and Adaptive Update Size in FDD System" 2nd IEEE VTS Asia Pacific Wireless Communications Symposium (APWCS), Japan, August 2005.

¹ Author was awarded the IEEE Vehicular Technology Society Japan's **2003 Young Researcher's Encouragement Award** for this paper.

- [6] **M. Shokair, Y. Akaiwa**, "Performance of Feedback-Type Adaptive Array Antenna in FDD System with Rake Receiver" *IEICE Trans. Communications. Vol.E89-B, No.2, Feb. 2006.*
- [7] M. Shokair, Y. Akaiwa, "A Feedback Type Adaptive Array Antenna with One Bit Feedback Information and Adaptive Update Size in FDD System" *IEICE Trans. Communications. Vol.E88-B, No.10, Oct. 2005.*
- [8] M. Nofal, M. Shokair, M. Nassar, F. Halafawy, "Reservation-based Multiple Access Protocols for

Mixed-Media Mobile Radio Networks", *Proc. Fifteenth National Radio Science Conf. Feb.* 24-26, 1998, *Egypt*.