



## Publications

- Ada syntax diagrams for top-down analysis. Rafael Bonet, Antonio Kung, Knut Ripken, Robert K. Yates, Manfred Sommer, Jürgen Winkler. September 1981. ACM SIGPLAN Notices, Volume 16 Issue 9
- Utilisation de Pascal en milieu industriel. Rafael Bonet, Antonio Kung, Ian Thomas. 2<sup>ème</sup> colloque de génie logiciel, AFCET, 4-6 June 1984. pp. 239-253.
- Structuring into subsystems: the experience of a prototyping approach. Rafael Bonet, Antonio Kung. ACM SIGSOFT Software Engineering Notes. Volume 9, Issue 5 (October 1984)
- Applying a generalized host/target concept for developing subsystems in PASCAL. Antonio Kung, Michael Ian Thomas. October 1984. ACM SIGSOFT Software Engineering Notes, Volume 9 Issue 5
- GALAXY: A Distributed Real-Time Operating System Supporting High Availability. Antonio Kung, Roberto. Kung: . Proceedings of the 6th IEEE Real-Time Systems Symposium (RTSS '85), December 3-6, 1985, San Diego, California, USA. IEEE Computer Society 1985, ISBN 0-8186-0675-4
- A model for a portable Ada run-time library. Rudolf Landwehr, Peter Hensel, Rami Bayan, Antonio Kung. October 1987. ACM SIGAda Ada Letters, Proceedings of the first international workshop on Real-time Ada issues IRTAW '87, Volume VII Issue 6
- Execution Environment for ELECTRE Applications. Denis Creusot, Philippe Lemoine, Olivier Roux, Yvon Trinquet, Antonio Kung, Olivier Marbach, Carlos Serrano-Morales. October 1991. Proceedings of the 3rd European Software Engineering Conference. Publisher: Springer-Verlag
- Smart electric water heaters in Europe. Antonio Kung . EMMSEC 98. Annual Conference and Exhibition. European Multimedia, Embedded Systems and Electronic Commerce. Bordeaux, France, 28-30 September 1998.
- Electronic Commerce Services Expand Home Automation Capabilities. Antonio Kung . EMMSEC 99. Business and Work in the Information Society. Annual Conference and Exhibition. European Multimedia, Embedded Systems, Technologies for Business Processes and Electronic Commerce, 21-23 June 1999, Stockholm, Sweden
- AJACS: Applying Java to Automotive Control Systems, Thilo Gaul, Antonio Kung, Jerome Charousset. Caspar Grote and Renate Ester (Ed.), Conference Proceedings of Embedded Intelligence Conference, Nürnberg, Conference Proceedings Embedded Intelligence 2001, p. 425--434, Design&Elektronik, Feb 2001.
- Secure Service Discovery in Home Networks. Scholten, J and van Dijk, H.W. and de Cock, D. and Preneel, B. and Kung, A. and d'Hooge, M. IEEE International Conference on Consumer Electronics, 8-12 Jan 2006, Las Vegas, Nevada, USA. pp. 115-116. IEEE. ISBN 0-7803-9459-3
- ANRTS Plaforms. Antonio Kung and Scott Hansen. The 4th International Workshop on Java Technologies for Real-time and Embedded Systems - JTRES 2006
- Issues in Building ANRTS Plaforms. Antonio Kung, James Hunt, Ludovic Gauthier and Marc Richard-Foy. The 4th International Workshop on Java Technologies for Real-time and Embedded Systems - JTRES 2006
- Open Home Networks: The TEAHA Approach. Hylke W. van Dijk, Hans J. Scholten, Alvaro Tobalina, Victor Garcia Munoz, Stephane Milanini, Antonio Kung. April 2007. Proceedings of the Sixth International Conference on Networking ICN '07. Publisher: IEEE Computer Society
- Architecture for Secure and Private Vehicular Communications. Papadimitratos, P., Buttyan, L., Hubaux, J-P., Kargl, F., Kung, A., Raya, M. Seventh International Conference on ITS Telecommunications, June 2007
- Architecture and Design Patterns for Ambient Intelligent Systems: an Industry Perspective. Antonio Kung. September 2007. Proceeding of the Amid 07. Publisher: Springer-Verlag.
-