

LIST OF PUBLICATIONS – P. FERRARI

Chapitres d'ouvrages

- [1] **P. Benech, J.-M. Duchamp, P. Ferrari, D. Kaddour, E. Pistono, T. P. Vuong, P. Xavier, C. Hoarau, and J.-D. Arnould**

"Microwave and Millimeter Wave Technologies from Photonic Bandgap Devices to Antenna and Applications", Chapter 2, Ed. Prof Igor Minin, ISBN 978-953-7619-66-4, 468 pages, March 2010.

Brevets

- [2] **F. S. Correra, A. Serrano, and P. Ferrari,**

"Filtro de Micro-Ondas Passa-Faixa com Ressonador Bidimensional Circular Reconfigurável", Patent in Brazil, no. PI1004672-0.

- [3] **G. Rehder, P. Ferrari, and P. Benech**

"Tunable High-Frequency Transmission Line", Patent WO/2011/117532A1, Publication date: 29 Sept. 2011.

- [4] **A. Serrano, P. Ferrari, T.-P. Vuong, and F. Correra**

"Filtre à résonateur patch accordable", Patent WO/2011/154643, Publication date: 15 Dec. 2011.

- [5] **G. Rehder, and P. Ferrari**

"Ligne de transmission haute fréquence accordable", Patent WO/2012/032269, Publication date: 15 March 2012.

- [6] **G. Rehder, A. Serrano, F. Podevin, A.-L. Franc and P. Ferrari**

"Ligne de propagation radiofréquence à ondes lentes", Patent demand no 12/53759, April, 24, 2012.

Publications dans des revues internationales avec comité de lecture

- [7] **G. Angénieux, F. Grandjean, B. Fléchet, and P. Ferrari**

"Characterization of materials for microwave hybrid circuits by harmonic and impulse measurements", *Journal of Waves Materials Interaction (JWMI)*, Vol. 5 & 6, No. 4, pp. 403-426, October 1991.

- [8] **P. Ferrari, B. Fléchet, and G. Angénieux**

"Time domain characterization of lossy arbitrary impedance transmission lines", *IEEE Transactions on Microwave and Guided Wave Letters*, Vol. 4, No. 6, pp. 177-179, June 1994.

- [9] **N. E. Sifi, G. Angénieux, and P. Ferrari**

"A combined algorithm for optimizing microwave components models in time domain", *IEEE Transactions on Magnetics*, Vol. 31, No. 3, May 1995.

- [10] **P. Ferrari, L. Duvillaret, and G. Angénieux**

"An Enhanced Nicolson's Method for the Fourier transform of Step-like Waveforms", *IEE Electronics Lett.*, Vol. 32, No. 22, pp. 2048-2049, 1996.

- [11] **A. Jrad, P. Ferrari, J.-W. Tao, C. Fuchs, A. Dominjon, G. Angénieux, and J.-L. Coutaz**

"Choice of the CPW Characteristic Impedance for lossy Non Linear Transmission Lines Synthesis ", *IEE Electronics Lett.*, Vol. 35, No. 12, pp. 985-986, Juin 1999.

- [12] **P. Ferrari, and G. Angénieux**

"A New Approach for the Calibration of a Time-Domain Network Analyzer", *IEEE Trans. on Inst. & Meas.*, Vol. IM-49, pp. 178-187, Feb. 2000.

- [13] **A. Jrad, W. Thiel, P. Ferrari, and J.-W. Tao**

"Comparison of SPICE and FDTD simulations for lossy and dispersive nonlinear transmission lines", *IEE Electronics Letters*, Vol. 36, No. 9, pp. 797-798, Mai 2000.

[14] **P. Ferrari, and G. Angénieux**

"A Simulation technique for the Evaluation of Random Errors Effects in Time Domain Measurements Systems", *IEEE Trans. on Inst. & Meas.*, Vol. IM-50, pp. 665-671, June 2001.

[15] **P. Ferrari, A. Jrad, J.-W. Tao, and J.-M. Duchamp**

"Design and Spice Simulations of Lossy and Dispersive Nonlinear Transmission Lines Driven by a Step-Like Generator", *Microwave and Optical Technology Letters*, Vol. 32, No. 1, pp. 17-21, Jan. 2002.

[16] **A. Jrad, P. Ferrari, and J.-W. Tao**

"Synthesis Method and Tapering Rule Choice for Tapered Nonlinear Transmission Lines", *Microwave and Optical Technology Letters*, Vol. 33, No. 1, pp. 68-71, April 2002.

[17] **E. Duraz, J.-M. Duchamp, P. Ferrari, and J.-W. Tao**

"Synthesis of a Hybrid NLT Frequency Doubler : Effect of Diodes' Parasitic Elements", *Microwave and Optical Technology Letters*, Vol. 36, No. 3, pp. 190-193, Feb. 2003.

[18] **J.-M. Duchamp, P. Ferrari, M. Fernandez, A. Jrad, X. Mélique, J.-W. Tao, S. Arscott, D. Lippens, and R.G. Harrison**

"Comparison of Fully Distributed and Periodically Loaded Nonlinear Transmission Lines", *IEEE Trans. on Microwave Theory Tech.*, Vol. 51, pp. 1105-1116, April 2003.

[19] **E. Pistono, P. Ferrari, L. Duvillaret, J.-L. Coutaz, and A. Jrad**

"Tunable band-pass microwave filters based on defect commandable photonic band gap waveguides", *IEE Electronics Lett.*, Vol. 39, No. 15, pp. 1131-1133, 24th July 2003.

[20] **D. Kaddour, E. Pistono, J.-M. Duchamp, L. Duvillaret, A. Jrad, and P. Ferrari**

"Compact and selective low-pass filter with spurious suppression", *IEE Electronics Lett.*, Vol. 40, No. 21, pp. 1344-1345, Oct. 2004.

[21] **E. Pistono, A.-L. Perrier, R. Bourtoutian, D. Kaddour, A. Jrad, J.-M. Duchamp, L. Duvillaret, A. Vilcot, and P. Ferrari**

"Hybrid Tunable Microwave Devices Based On Schottky-Diode Varactors", *Proceedings of the EuMA*, Vol. 1, No. 2, pp. 109-116, June 2005.

[22] **A. Jrad, A.-L. Perrier, R. Bourtoutian, J.-M. Duchamp, and P. Ferrari**

"Design of an ultra compact electronically tuneable microwave impedance transformer", *IEE Electronics Lett.*, Vol. 41, No. 12, pp. 707-709, June 2005.

[23] **R. Bourtoutian, A. Jrad, and P. Ferrari**

"A Tapered Distributed Analog Tuneable Phase Shifter with Low Insertion and Return Loss", *IEE Electronics Lett.*, Vol. 41, No. 15, pp. 852-854, July 2005.

[24] **A. Jrad, R. Bourtoutian, P. Ferrari, and A. El Helwani**

"Feasability of a low cost hybrid tuneable phase shifter based on NLTL's", *Microwave and Optical Technology Letters*, Vol. 46, No. 3, pp. 286-289, Aug. 2005.

[25] **E. Pistono, P. Ferrari, L. Duvillaret, J.-M. Duchamp, and R. G. Harrison**

"Hybrid narrow-band tunable bandpass filter based on varactor loaded electromagnetic-bandgap coplanar waveguides", *IEEE Trans. on Microwave Theory Tech.*, Vol. 53, No. 8, pp. 2506-2514, Aug. 2005.

[26] **D. Kaddour, E. Pistono, J.-M. Duchamp, J.-D. Arnould, P. Ferrari, and R. G. Harrison**

"A compact and selective low-pass filter with reduced spurious responses, based on CPW tapered periodic structures", *IEEE Trans. on Microwave Theory Tech.*, Vol. 54, No. 6, pp. 2367-2375, June 2006.

[27] **E. Pistono, M. Robert, L. Duvillaret, J.-M. Duchamp, A. Vilcot, and P. Ferrari**

"Compact Fixed and Tune-All bandpass filters based on coupled slow-wave resonators", *IEEE Trans. on Microwave Theory Tech.*, Vol. 54, No. 6, pp. 2790-2799, June 2006.

- [28] **A. Safwat, F. Podevin, P. Ferrari, and A. Vilcot**
 "Tunable band-stop filter using reconfigurable dumbbell shaped coplanar waveguide defected ground structure", *IEEE Trans. on Microwave Theory Tech.*, Vol. 54, No. 9, pp. 3559-3564, Sept. 2006.
- [29] **A.L. Perrier, J.-M. Duchamp, and P. Ferrari**
 "A Small-size Semi-lumped Three-port Tunable Power Divider", *Microwave and Optical Technology Letters*, Vol. 49, No. 1, pp. 90-94, Jan. 2007.
- [30] **E. Pistono, L. Duvillaret, J.-M. Duchamp, A. Vilcot, and P. Ferrari**
 "Improved and compact 0.7 GHz tune-all bandpass filter", *IEE Electronics Lett.*, Vol. 43, No. 3, pp. 165-166, Feb. 2007.
- [31] **M. Schicke, A. Navarrini, P. Ferrari, T. Zöpfl, F. Wittmann, W. Bedyk, G. Schrag, and K.-L. Schuster**
 "Niobium SupraMEMS for Reconfigurable Millimeter Wave Filters", *IEEE Trans. on Applied Superconductivity*, Vol. 17, No. 2, Part 1, pp. 910-913, June 2007.
- [32] **C. Hoarau, P.-E. Bailly, J.-D. Arnould, P. Ferrari, and P. Xavier**
 "Accurate measurement method for characterization of RF impedance tuners", *IEE Electronics Lett.*, Vol. 43, No. 25, pp. 1434-1436, Dec. 2007.
- [33] **A.L. Perrier, J.-M. Duchamp, and P. Ferrari**
 "A miniaturized three-port divider/combiner ", *Microwave and Optical Technology Letters*, Vol. 50, No. 1, pp. 72-75, Jan. 2008.
- [34] **E. Pistono, J.-M. Fournier, L. Duvillaret, J.-M. Duchamp, A. Vilcot, and P. Ferrari**
 "A MMIC 4.3-GHz-tunable low-pass filter", *Microwave and Optical Technology Letters*, Vol. 50, No. 10, pp. 2566, 2568, Oct. 2008.
- [35] **C. Hoarau, N. Corrao, J.-D. Arnould, P. Ferrari, and P. Xavier**
 "Complete Design and Measurement Methodology for a RF Tunable Impedance Matching Network", *IEEE Trans. on Microwave Theory Tech.*, Vol. 56, No. 11, Part 2, pp. 2620 - 2627, Nov. 2008.
- [36] **D. Kaddour, H. Issa, M. Abdelaziz, F. Podevin, E. Pistono, J.-M. Duchamp, and P. Ferrari**
 "Design guidelines for low-loss slow-wave coplanar transmission lines in RF-CMOS technology", *Microwave and Optical Technology Letters*, Vol. 50, No. 12, pp. 3029-3036, Dec. 2008.
- [37] **B. Ivira, P. Bénech, and P. Ferrari**
 "Full Modelling and Simulation of FBAR Filters in the GHz Range for temperature ageing prediction", *Proceedings of the EuMA*, Vol. 4, No. 4, pp. 283-288, Dec. 2008.
- [38] **A. Jrad, T. Sfarjalani, J.-M. Duchamp, P. Ferrari, and A. El-Helwani**
 "Three Port Power Divider Symmetric, Compact Fixed and Tunable Based on Technology Micro-strip ", *Microwave and Optical Technology Letters*, Vol. 51, No. 1, pp. 229-232, Jan. 2009.
- [39] **D. Kaddour, J.-D. Arnould, and P. Ferrari**
 "A Semi-Lumped Microstrip UWB Bandpass Filter", *Proceedings of the EuMA*, Vol. 5, No. 1, Jan. 2009.
- [40] **M. Abdel Aziz, H. Issa, D. Kaddour, F. Podevin, A.M.E. Safwat, E. Pistono, J.-M. Duchamp, A. Vilcot, J.-M. Fournier, and P. Ferrari**
 "Shielded Coplanar Striplines for RF Integrated Applications", *Microwave and Optical Technology Letters*, Vol. 51, No. 1, pp. 352-358, Feb. 2009.
- [41] **E. Pistono, L. Duvillaret, J.-M. Duchamp, A. Vilcot, and P. Ferrari**
 "Novel Factor of Merit for center-Frequency Tunable Bandpass Filters Comparison ", *Microwave and Optical Technology Letters*, Vol. 51, No. 4, pp. 985-988, Apr. 2009.
- [42] **D. Kaddour, H. Issa, A.-L. Franc, N. Corrao, E. Pistono, F. Podevin, J.-M. Fournier, J.-M. Duchamp, and P. Ferrari**

"High-Q Slow-Wave Coplanar Transmission lines on 0.35- μ m CMOS Process", *IEEE Microw. & Wireless Compon. Lett.*, Vol. 19, No. 9, pp. 542-544, Sep. 2009.

[43] **A.L. Perrier, J.-M. Duchamp, and P. Ferrari**

"A Compact Semi-Lumped Tunable Complex Impedance Transformer", *International Journal of Microwave & Wireless Technology*, Vol. 1, No. 5, pp. 403-413, May 2009.

[44] **D. Kaddour, J.-D. Arnould, and P. Ferrari**

"Miniatrized Semi-Lumped UWB Bandpass Filter with Improved out-of-band performances", *Microwave Journal*, Vol. 53, No. 10, pp. 110, Oct. 2010.

[45] **A.-L. Franc, D. Kaddour, H. Issa, E. Pistono, N. Corrao, J.-M. Fournier and P. Ferrari**

"Impact of technology dispersion on slow-wave high performance shielded CPW transmission lines characteristics", *Microwave and Optical Technology Letters*, Vol. 52, No. 12, pp. 2786, 2789, Dec. 2010.

[46] **A. L. C. Serrano, F. S. Correra, T.-P. Vuong, and P. Ferrari**

"Analysis of a Reconfigurable Bandpass Circular Patch Filter", *IEEE Trans. on Microwave Theory Tech.*, Vol. 58, No. 12, pp. 3918 - 3924, Dec. 2010.

[47] **H. Issa, J-M. Duchamp, S. Abou-Chahine, and P. Ferrari**

"Compact Semi Lumped Two-Pole DBR Filter with Spurious frequencies Suppression", *Microwave and Optical Technology Letters*, Vol. 53, No. 2, pp. 278-281, Feb. 2011.

[48] **X.L. Tang, E. Pistono, P. Ferrari, and J.-M. Fournier**

"Enhanced Performance of 60-GHz Power Amplifier by using Slow-wave Transmission Lines in 40 nm CMOS Technology ", *International Journal of Microwave & Wireless Technology*, Vol. x, No. x, pp. x-x, 2011.

[49] **H. Issa, P. Ferrari, E. Hourdakis, and A. G. Nassiopoulou**

"On-Chip High-Performance Millimeter-Wave Transmission Lines on Locally Grown Porous Silicon Areas", *IEEE Trans. on Electron Device*, Vol. 58, No. 11, pp. 3720 - 3724, Nov. 2011.

[50] **G. Rehder, T. Vo, and P. Ferrari**

"Development of a slow-wave MEMS phase shifters on CMOS technology for millimeter wave frequencies", *Microelectronic Engineering*, Vol. 90, pp. 19-22, Feb. 2012.

[51] **A.-L. Franc, E. Pistono, and P. Ferrari**

"Characterization of Thin Dielectric Films up to Mm-wave Frequencies Using Shielded CoPlanar Waveguide Transmission Lines", *IEEE Microw. & Wireless Compon. Lett.*, Vol. 22, No. 2, pp. 100-102, Feb. 2012.

[52] **M. Abdel Aziz, H. Issa, D. Kaddour, F. Podevin, A.M.E. Safwat, E. Pistono, J.-M. Duchamp, A. Vilcot, J.-M. Fournier, and P. Ferrari**

"Slow-wave high-Q coplanar striplines in CMOS technology and their RLCG model", *Microwave and Optical Technology Letters*, Vol. 54, Issue 3, pp. 650-654, March 2012.

[53] **A. L. C. Serrano, F. S. Correra, T.-P. Vuong, and P. Ferrari**

"Synthesis Methodology Applied to a Tunable Patch Filter With Independent Frequency and Bandwidth Control", *IEEE Trans. on Microwave Theory Tech.*, Vol. 60, No. 3, pp. 484-493, March 2012.

[54] **X.L. Tang, A.-L. Franc, E. Pistono, A. Siligaris, P. Vincent, P. Ferrari, and J.-M. Fournier**

"Performance Improvement versus CPW and Loss Distribution Analysis of Slow-wave CPW in 65 nm HR-SOI CMOS Technology", *IEEE Trans. on Electron Device*, Vol. 59, No. 5, pp. 1279-1285, May 2012.

[55] **A.-L. Franc, E. Pistono, D. Gloria, and P. Ferrari**

"High-performance Shielded Coplanar Waveguides for the Design of CMOS 60-GHz Band-pass Filters", *IEEE Trans. on Electron Device*, Vol. 59, No.5, pp. 1219 - 1226, May 2012.

[56] **G. Angénieux, B. Fléchet, P. Ferrari, and J. Chilo**

"Broadband dielectric characterization of substrates for subnanosecond hybrid circuits", *International Symposium for Hybrid Microelectronics*, ISHM'90, International Society for Hybrid Microelectronics, Chicago, USA, 13-17 Oct., 1990.

(Price of the best communication of the "RF & Microwave devices" session).

[57] **P. Ferrari, G. Angénieux, B. Fléchet, F. Grandjean, and J. Chilo**

"Microwave characterisation using time domain analysis. Application to Al₂O₃ thick films", *Proc. Int. Conf. on Electromag. in Aerospace Applic.*, ICEAA 91, Torino, Italy, 17-20 Sept., 1991.

[58] **B. Fléchet, P. Ferrari, G. Angénieux, J. Chilo, B. Cabon, and J.C. Villegier**

"Characterization and performances of superconducting YBaCuO and Ag interconnections for hybrid circuits", *International Symposium for Hybrid Microelectronics*, ISHM'91, International Society for Hybrid Microelectronics, Orlando, USA, 21-23 Oct., 1991.

[59] **P. Ferrari, G. Angénieux, and B. Fléchet**

"A complete calibration procedure for time domain network analyzers", *Proc. IEEE Int. Mic. Theory & Tech. Symposium*, MTT-S 92, Vol. n°3, pp. 1451-1454, Albuquerque, USA, 2-4 June, 1992.

[60] **P. Ferrari, G. Angénieux, and B. Fléchet**

"A new fast sampling oscilloscope calibration for time domain network analysis", *Proc. Conference on Precision Electromagnetic Measurements*, CPEM'92, IEEE Instrum. & Meas. Society (IM), pp. 99-100, Paris, France, 9-12 June, 1992.

[61] **P. Ferrari, B. Fléchet, and G. Angénieux**

"Charactérisation of lossy transmission lines of arbitrary characteristic impedance by time domain measurements", *23th European Microwave Conference*, EMC'93, Madrid, Spain, Sept. 1993.

[62] **N. E. Sifi, G. Angénieux, and P. Ferrari**

"A combined algorithm for optimizing microwave components models in time domain", *Sixth biennial IEEE Conference on Electromagnetic Field Computation*, CEFC'94, pp. 270, Aix-les-Bains, France, 5-7 July, 1994.

[63] **R. Salik, P. Ferrari, A. Chosson, and G. Angénieux**

"Electrical performances in time domain of subminiature interconnections on new thin films", *Third International Symposium and exhibition on Advanced Packaging Materials*, Braselton, USA, 9-12 March, 1997.

[64] **A. Jrad, P. Ferrari, C. Fuchs, A. Dominjon, J.W. Tao, B. Fléchet, and G. Angénieux**

"A simple and systematic method for the design of tapered nonlinear transmission lines", *Proc. IEEE Int. Mic. Theory & Tech. Symposium*, MTT-S 98, Vol. n°3, pp. 1627-1630, Baltimore, USA, 7-12 June, 1998.

[65] **B. Fléchet, C. Bermond, P. Ferrari, and G. Angénieux**

"In-situ microwave characterization of insulator thin films for interconnect of advanced circuits", *Proc. IEEE Int. Mic. Theory & Tech. Symposium*, MTT-S 98, Vol. n°2, pp. 961-964, Baltimore, USA, 7-12 June, 1998.

[66] **A. Jrad, W. Thiel, P. Ferrari, and J.W. Tao**

"FDTD and SPICE simulations for lossy and dispersive nonlinear transmission lines used for pulse compression : a comparison", *30th European Microwave Conference*, EuMC'00, Paris, France, Oct., 2000.

[67] **J.P. Laurent, and P. Ferrari**

"In-situ time domain spectroscopy in soils : possibilities, problems and some solutions", *Fourth Int. Conf. on Electromagnetic Wave Interaction with Water and Moist Substances*, pp. 351-358, Weimar Germany, May 13-16, 2001.

[68] **A. Chambarel, E. Ferry, A. Chanzy, J.P. Laurent, and P. Ferrari**

"TDR signal modelling using electric line approach : model validation and signal inversion to retrieve soil moisture content", *TDR'2001*, Evanston, Illinois, Sept. 5-7, 2001.

[69] **J.-M. Duchamp, M. Fernandez, P. Ferrari, X. Mélique, J.W. Tao, S. Arscott, A. Jrad, D. Lippens, and R.G. Harrison**

"Comparison of fully distributed and periodically loaded Nonlinear Transmission Lines", *31th European Microwave Conference*, EuMC'01, London (GB), Sept. 25-27, 2001.

[70] **J.-M. Duchamp, P. Ferrari, J.W. Tao, and D. Lippens**

"Some rules for the choice of the C(V) characteristic for the design of frequency triplers with symmetrical varactors", *Proc. IEEE International Microwave Theory and Techniques Symposium*, MTT-S 2002, Seattle, USA, 2-7 June, 2002.

[71] **E. Pistono, J.-M. Duchamp, P. Ferrari, L. Duvillaret, J.-L. Coutaz, and A. Jrad**

"Electronically Tunable and Switchable Band-pass Filters Based on Photonic Band Gap Structures", *4th Workshop for millimeter Wave communications*, pp. F-47-F-50, Toulouse, France, 2-4 July, 2003.

[72] **J.-P. Laurent, and P. Ferrari**

"Design of Optimized TDR Probes", *TDR Conference*, Lublin, Pologne, 1-4 Feb., 2004.

[73] **A. Jrad, R. Bourtoutian, P. Ferrari, and A. El Helwani**

"Feasability of a low cost hybrid tunable phase shifter realized with NLTLs", *Mediterranean Microwave Conference*, MMS'2004, Marseille, France, 1-3 June, 2004.

[74] **A.-L. Perrier, P. Ferrari, J.-M. Duchamp, and D. Vincent**

"A Varactor Tunable Impedance Transformer", *Mediterranean Microwave Conference*, MMS'2004, Marseille, France, 1-3 June, 2004.

[75] **J.-M. Duchamp, and P. Ferrari**

"Electrical models with losses and dispersion for transmission lines periodically loaded with shunt-connected reactances", *Mediterranean Microwave Conference*, MMS'2004, Marseille, France, 1-3 June, 2004.

[76] **J.-M. Duchamp, E. Duraz, and P. Ferrari**

"MS, CPW and Fin-line attenuation and dispersion impact on PBG microwave structure parameters", *Mediterranean Microwave Conference*, MMS'2004, Marseille, France, 1-3 June, 2004.

[77] **E. Duraz, L. Duvillaret, P. Ferrari, J.-L. Coutaz, J.-P. Ghesquiers, and E. Estebe**

"Attenuation and Dispersion Modeling of Coplanar Waveguides on Silicon Substrates: Physical – Electromagnetic Approach", *Mediterranean Microwave Conference*, MMS'2004, Marseille, France, 1-3 June, 2004.

[78] **E. Duraz, L. Duvillaret, P. Ferrari, J.-L. Coutaz, J.-P. Ghesquiers, and E. Estebe**

"High Frequency Monolithic PIN Diodes Characterization and Modelling on SOI Substrate", *Mediterranean Microwave Conference*, MMS'2004, Marseille, France, 1-3 June, 2004.

[79] **E. Pistono, P. Ferrari, L. Duvillaret, and J.-M. Duchamp**

"High-Q tunable Bandpass filter", *Mediterranean Microwave Conference*, MMS'2004, Marseille, France, 1-3 June, 2004.

[80] **E. Duraz, L. Duvillaret, P. Ferrari, J.-L. Coutaz, J.-P. Ghesquiers, and E. Estebe**

"Attenuation and Dispersion Modeling of Coplanar Waveguides on Silicon Substrates: Free carriers contribution", *5th Topical Meeting on Silicon Monolithic Integrated Circuits in RF Systems*, Atlanta, Georgia, USA, Sept. 8-10, 2004.

- [81] **E. Duraz, L. Duvillaret, P. Ferrari, J.-L. Coutaz, J.-P. Ghesquiers, and E. Estebe**
 "Characterization and Modelling of High Frequency Monolithic PIN Diodes on SOI Substrate", *5th Topical Meeting on Silicon Monolithic Integrated Circuits in RF Systems*, Atlanta, Georgia, USA, Sept. 8-10, 2004.
- [82] **A.-L. Perrier, P. Ferrari, J.-M. Duchamp, and D. Vincent**
 "A Varactor Tunable Complex Impedance Transformer", *34th European Microwave Conference*, EuMC'04, Amsterdam, PB, Oct. 25-27, 2004.
- [83] **J.-M. Duchamp, and P. Ferrari**
 "MS, CPW and Fin-line attenuation and dispersion effects on microwave and millimeter wave PBG structure parameters", *34th European Microwave Conference*, EuMC'04, Amsterdam, PB, Oct. 25-27, 2004.
- [84] **E. Pistono, A.-L. Perrier, R. Bourtoutian, D. Kaddour, A. Jrad, J.-M. Duchamp, L. Duvillaret, F. Podevin, A. Vilcot, D. Vincent, and P. Ferrari**
 "Tunable RF / microwave Devices", *Nefertiti Workshop*, Bruxelles, Belgium, Jan. 2005.
- [85] **J.P. Laurent, and P. Ferrari**
 "In-situ time dielectric spectroscopy of wet porous media: possibilities and prospects", *Sixth Int. Conf. on Electromagnetic Wave Interaction with Water and Moist Substances*, pp. 251-258, Weimar, Germany, May 29-June 1, 2005.
- [86] **E. Pistono, P. Ferrari, L. Duvillaret, J.-M. Duchamp, and A. Vilcot**
 "A Compact Tune-All Bandpass Filter Based on Coupled Slow-Wave Resonators", *35th European Microwave Conference*, EuMC'05, Paris, France, Sept. 25-27, 2005.
- [87] **E. Duraz, P. Ferrari, L. Duvillaret, J.-L. Coutaz, J.-M. Duchamp, E. Estebe, and J.-P. Ghesquiers**
 "PIN diode characterization and modeling on SOI substrate for millimeter-wave applications", *35th European Microwave Conference*, EuMC'05, Paris (Fr), Sept. 25-27, 2005.
- [88] **E. Duraz, P. Ferrari, L. Duvillaret, J.-L. Coutaz, J.-M. Duchamp, E. Estebe, and J.-P. Ghesquiers**
 "CPW on Silicon substrates : propagation constant modeling and substrate free carriers contribution", *35th European Microwave Conference*, EuMC'05, Paris, France, Sept. 25-27, 2005.
- [89] **M.-F. Foulon, J.-M. Duchamp, X. Mélique, P. Ferrari, and D. Lippens**
 "Nonlinear behavior in left-handed transmission lines", *3rd Workshop on Metamaterials and special materials for electromagnetic applications and TLC*, Third Workshop on Metamaterials, Rome, Italy, March 30-31, 2006.
- [90] **A.-L. Perrier, O. Exshaw, J.-M. Duchamp, and P. Ferrari**
 "A Semi-Lumped Miniaturized Spurious Less Frequency Tunable Three-port Divider\Combiner with 20 dB Isolation Between Output Ports", Proc. *IEEE International Microwave Theory and Techniques Symposium*, MTT-S 2006, San Francisco, USA, June 10-16, 2006.
- [91] **M. Schicke, A. Navarrini, P. Ferrari, T. Zöpfl, F. Wittmann, W. Bedyk, G. Schrag, and K.-L. Schuster**
 "Niobium SupraMEMS for Reconfigurable Millimeter Wave Filters", *Applied Superconductivity Conference*, ASC 2006, Seattle, USA, Aug. 27 – Sep. 1, 2006.
- [92] **D. Kaddour, J.-D. Arnould, and P. Ferrari**
 "Design of a miniaturized ultra wideband bandpass filter based on a hybrid lumped capacitors – distributed transmission lines topology", *36th European Microwave Conference*, EuMC'06, Manchester, GB, Sept. 10-15, 2006.
- [93] **D. Kaddour, J.-D. Arnould, and P. Ferrari**
 "A Hybrid Miniaturized Ultra Wideband Bandpass Filter", *European UWB Radio Technology Workshop*, Grenoble, France, May 10-11, 2007.
- [94] **M. Li, R. E. Amaya, J.-M. Duchamp, P. Ferrari, R. G. Harrison, and N. G. Tarr**

"Low-Loss Low-Cost All-Silicon CMOS NLTLs for Pulse Compression", *Proc. IEEE International Microwave Theory and Techniques Symposium*, MTT-S 2007, Honolulu, USA, June 10-16, 2007.

- [95] **M. Li, R. G. Harrison, R. E. Amaya, J.-M. Duchamp, P. Ferrari, and N. G. Tarr**
"CMOS Varactors in NLTL Pulse-Compression Applications", *37th European Microwave Conference*, EuMC'07, München, Germany, Oct. 9-11, 2007.
- [96] **C. Hoarau, P.-E. Bailly, J.-D. Arnould, P. Ferrari, and P. Xavier**
"A RF Tunable Impedance Matching Network with a Complete Design and Measurement Methodology", *37th European Microwave Conference*, EuMC'07, München, Germany, Oct. 9-11, 2007.
- [97] **H. Issa, J.-M. Duchamp, and P. Ferrari**
"Miniatrized DBR Filter: Formulation and Performances Improvement", *Proc. IEEE International Microwave Theory and Techniques Symposium*, MTT-S 2008, Atlanta, USA, June 10-15, 2008.
- [98] **H. Issa, J.-M. Duchamp, and P. Ferrari**
"Miniature DBR Filters Compatible with Low Cost Substrates: Formulation", *Proc. 14th IEEE Mediterranean Electrotechnical Conference*, Ajaccio, France, May 5-7, 2008.
- [99] **D. Kaddour, H. Issa, M. Abdelaziz, F. Podevin, E. Pistono, J.-M. Duchamp, and P. Ferrari**
"Behaviour study of low-loss slow-wave coplanar transmission lines for RFIC applications", *Proc. of the 23rd Symposium on Microelectronics Technology and Devices*, SBMicro2008, Gramado, Brasil, Sept. 1-4, 2008.
- [100] **D. Kaddour, H. Issa, M. Abdelaziz, F. Podevin, E. Pistono, J.-M. Duchamp, and P. Ferrari**
"Low-loss slow-wave shielded coplanar waveguides for RFIC applications", *Proc. of DCIS* 2008, Grenoble, France, Nov. 12-14, 2008.
- [101] **A.-L. Franc, D. Kaddour, H. Issa, E. Pistono, N. Corrao, J.-M. Fournier, and P. Ferrari**
"Slow-wave High Performance Shielded CPW Transmission Lines: a lossy model", *39th European Microwave Conference*, EuMC'09, Roma, Italy, Sept. 28-Oct. 2, 2009.
- [102] **A.-L. Franc, D. Kaddour, E. Pistono, N. Corrao, J.-M. Fournier, and P. Ferrari**
"Miniatrized high performance shielded CPW transmission lines from RF to mm-waves", *39th European Solid State Device Research Conference*, ESSDERC 2009, Athens, Greece, Sept. 14-18, 2009.
- [103] **A. Serrano, T.-P. Vuong, F. S. Correra, and P. Ferrari**
"A Tunable Bandpass Patch Filter", *2009 International Workshop on Microwave Filters*, Toulouse, France, Nov. 16-18, 2009.
- [104] **Emmanuel Pistono, Hana Maouche, François Burdin, and P. Ferrari**
"New topology of short-circuited quarter wavelength resonator filters", *2009 International Workshop on Microwave Filters*, Toulouse, France, Nov. 16-18, 2009.
- [105] **D. Kaddour, J.-D. Arnould, and P. Ferrari**
"Spurious Supression Semi-lumped UWB Bandpass Filter", *2009 International Workshop on Microwave Filters*, Toulouse, France, Nov. 16-18, 2009.
- [106] **A.-L. Franc, A. Laraba, D. Kaddour, E. Pistono, and P. Ferrari**
"Slow-wave Coplanar Waveguides in a Printed Circuit Technology", *International Symp. On Mic. & Opt. Technology*, New Delhi, India, Dec. 16-19, 2009. Conférence invitée.
- [107] **M. Abdel Aziz, F. Podevin, A. Safwat, A.-L. Franc, E. Pistono, N. Corrao, A. Vilcot, and P. Ferrari**
"Slow-wave shielded coplanar striplines for UWB filtering applications", *International Symp. On Mic. & Opt. Technology*, New Delhi, India, Dec. 16-19, 2009.
- [108] **A. Serrano, T.-P. Vuong, F. S. Correra, and P. Ferrari**
"A Tunable Bandpass Patch Filter with Varactors", *Proc. IEEE International Microwave Theory and Techniques Symposium*, MTT-S 2010, Anaheim, USA, May 23-28, 2010.

[109] H. Issa, J-M. Duchamp, S. Abou-Chahine, and P. Ferrari

"Miniature DBR with Series Capacitive Loading", *Mediterranean Microwave Conference*, MMS'2010, Guzelyurt, Cyprus, Aug. 25-27, 2010.

[110] F. Burdin, E. Pistono, and P. Ferrari

"Tunable compact filters based on stub-loaded parallel-coupled resonators", *Mediterranean Microwave Conference*, MMS'2010, Guzelyurt, Cyprus, Aug. 25-27, 2010.

[111] A.-L. Franc, A. Larabat, E. Pistono, and P. Ferrari

"Slow-Wave Coplanar Waveguides in a Printed Circuit Technology", *Mediterranean Microwave Conference*, MMS'2010, Guzelyurt, Cyprus, Aug. 25-27, 2010.

[112] A.-L. Franc, E. Pistono, and P. Ferrari

"Design Guidelines for High Performance Slow-Wave Transmission Lines with Optimized Floating Shield Dimensions", *40th European Microwave Conference*, EuMC'10, Paris, France, Sept. 28-30, 2010.

[113] M. Garcia, E. Pistono, H. Maouche, and P. Ferrari

"Compact filters based on stub-loaded parallel-coupled resonators", *40th European Microwave Conference*, EuMC'10, Paris, France, Sept. 28-30, 2010.

[114] H. Issa, J-M. Duchamp, S. Abou-Chahine, and P. Ferrari

"Quality factor improvement of miniature capacity loaded transmission lines", *40th European Microwave Conference*, EuMC'10, Paris, France, Sept. 28-30, 2010.

[115] A. Romanescu, P. Fonteneau, C.-A. Legrand, P. Ferrari, J.-D. Arnould, J.-R. Manouvrier, H. Beckrich-Ros

"A Novel Physical Model for the SCR ESD protection device", *Proc. of the 32th EOS/ESD 2010 Symposium*, Reno, USA, Oct. 3-8, 2010.

[116] A.-L. Franc, E. Pistono, N. Corrao, and P. Ferrari

"Compact High Rejection Notch and DBR Designed with Slow-Wave Transmission Lines", Asia-Pacific Microwave Conference, APMC 2010, Yokohama, Japan, Dec. 7-10, 2010.

[117] F. Burdin, E. Pistono, and P. Ferrari

"Parallel-coupled Stub-loaded Resonators Compact Size Tunable Filter", Asia-Pacific Microwave Conference, APMC 2010, Yokohama, Japan, Dec. 7-10, 2010.

[118] G. Rehder, T. Vo, P. Ferrari

"Development of a slow-wave MEMS phase shifters on CMOS technology for millimeter wave frequencies", *Micro&Nano Conference*, Athens, Greece, Dec. 12-15, 2010.

[119] H. Issa, D. Kaddour, P. Ferrari, E. Hourdakis, and A. G. Nassiopoulou

"High Performance Transmission Lines on Porous Silicon in the Millimeter-Wave Range", *Micro&Nano Conference*, Athens, Greece, Dec. 12-15, 2010.

[120] A.-L. Franc, E. Pistono, N. Corrao, D. Gloria, and P. Ferrari,

"Compact high- Q , low-loss mmW transmission lines and power splitters in RF CMOS technology", *Proc. IEEE International Microwave Theory and Techniques Symposium*, MTT-S 2011, Baltimore, USA, June 5-10, 2011.

[121] A. Romanescu, P. Fonteneau, C.-A. Legrand, P. Ferrari, J.-D. Arnould, J.-R. Manouvrier, H. Beckrich-Ros,

"Modeling a SCR-based protection structure for RF-ESD co-design simulations", *Proc. IEEE International Microwave Theory and Techniques Symposium*, MTT-S 2011, Baltimore, USA, June 5-10, 2011.

[122] A. Romanescu, P. Fonteneau, C.-A. Legrand, P. Ferrari, J.-D. Arnould, J.-R. Manouvrier, H. Beckrich-Ros

"Scalable Modeling Studies on the SCR ESD Protection Device", *Proc. of the 33th EOS/ESD 2011 Symposium*, Anaheim, USA, Sept. 11-16, 2011.

[123] **G. Rehder, B. Blampey, T. Vo, and P. Ferrari**

"Distributed MEMS tunable phase shifters on CMOS technology for millimeter wave frequencies", *Proc. of the 12th International Symposium on RF MEMS and RF Microsystems*, Athens, Greece, June 27-29, 2011.

[124] **F. Burdin, F. Podevin, D. Gloria, and P. Ferrari**

"Miniatrized Low-Loss Millimeter-Wave Rat-Race Balun in a CMOS 28 nm technology", *Proc. of the IEEE MTT-S International Microwave Workshop Series on Millimeter Wave Integration Technologies*, Sitges, Spain, Sept. 15-16, 2011.

[125] **V. Freitas, J.-D. Arnould, and P. Ferrari**

"Theoretical Analysis and Design of Efficient Tunable Matching Networks", International Microwave and Optical Conference, IMOC 2011, Natal, Brazil, Oct. 29-Nov.1, 2011.

[126] **H. Issa, J.-M. Duchamp, S. Abou-Chahine, and P. Ferrari**

"Compact Semi-Lumped Two-Pole DBR Filter with Spurious Suppression", Asia-Pacific Microwave Conference, APMC 2011, Melbourne, Australia, Dec. 5-8, 2011.

[127] **F. Burdin, F. Podevin, B. Blampey, N. Corrao, E. Pistono and P. Ferrari**

"Millimeter-Wave Rat-Race Balun in a CMOS 65 nm Technology with Slow-Wave Transmission lines and innovative topology ", PIERS 2012, Moscow, Russia, Aug. 19-23, 2012.

Communications à des conférences nationales avec actes et comité de lecture

[128] **G. Angénieux, B. Fléchet, P. Ferrari, and J. Chilo**

"Caractérisation de diélectriques pour composants hyperfréquences", *3èmes Journées d'études SEE - Technologie des céramiques pour l'électronique et l'électrotechnique*, Lannion, France, 15-16 mai 1990.

[129] **P. Ferrari, and G. Angénieux**

"Les hyperfréquences : Comparaison domaine temporel-domaine fréquentiel", *Congrès Physique en Herbe 90*. Aussois, Juin 1990.

[130] **P. Ferrari, G. Angénieux, and B. Fléchet**

"Réalité d'une analyse de réseau dans le domaine temporel, application à la caractérisation en hyperfréquences", *Workshop IEEE MTT France - Journées d'études sur les mesures en hyperfréquences*, Carcassonne, France, 22-23 novembre 1990.

[131] **P. Ferrari, G. Angénieux, F. Grandjean, and J. Chilo**

"Potentialités de l'analyse de réseau dans le domaine temporel : application à la caractérisation de matériaux en hyperfréquence", *7èmes journées nationales micro-ondes*, JNM'91, Grenoble, 20-22 mars 1991.

[132] **G. Angénieux, B. Fléchet, F. Grandjean, and P. Ferrari**

"Mesures harmoniques et impulsionales pour la caractérisation de matériaux pour circuits hybrides micro-ondes", *Journées d'études SEE*. Arcachon, octobre 1992.

[133] **N. E. Sifi, G. Angénieux, and P. Ferrari**

"Modélisation de discontinuités microondes par estimation de paramètres dans le domaine temporel ", *9èmes journées nationales micro-ondes*, JNM'95, Paris, 4-6 Avril 1995.

[134] **C. Fleig, P. Ferrari, G. Angénieux, and N.E. Sifi**

"Détermination expérimentale de la valeur des éléments du modèle dynamique d'un composant non linéaire par extraction dans le domaine temporel", *9èmes journées nationales micro-ondes*, JNM'95, Paris, 4-6 Avril 1995.

[135] **P. Ferrari, G. Angénieux, B. Fléchet, and G. Passemard**

"Méthode rapide et rigoureuse d'extraction de l'exposant de propagation d'une ligne de transmission dispersive d'impédance quelconque à l'aide d'un système temporel", *4^{èmes} journées de caractérisation Micro-onde et matériaux*, JCMM'96, Chambéry, 3-5 Avril 1996.

[136] **A. Jrad, P. Ferrari, A. Dominjon, B. Fléchet, and G. Angénieux**

"Simulation SPICE pour la réalisation de lignes de transmission non linéaires pour la création d'ondes choc ", *10^{èmes} journées nationales micro-ondes*, JNM'97, pp. 514-515, St Malo, France, 20-22 Mai 1997.

[137] **B. Fléchet, C. Bermond, P. Ferrari, and G. Angénieux**

"Caractérisation MHz-GHz de la permittivité électrique de films minces isolants en présence de métallisations", *5^{èmes} journées de caractérisation Micro-onde et matériaux*, JCMM'98, Le Touquet, France, 13-15 mai 1998.

[138] **A. Jrad, P. Ferrari, J. Préchonnet, C. Fuchs, A. Dominjon, and G. Angénieux**

"CAO et mesure d'une ligne de transmission non linéaire fonctionnant en bande S", *11^{èmes} journées nationales micro-ondes*, JNM'99, 5D14, Arcachon, France, 5-7 Mai 1999.

[139] **A. Jrad, P. Ferrari, J.W. Tao, C. Fuchs, A. Dominjon, and G. Angénieux**

"Simulations sous SPICE de lignes de transmission non linéaires dispersives et dissipatives", *11^{èmes} journées nationales micro-ondes*, JNM'99, 6D5, Arcachon, France, 5-7 Mai 1999.

[140] **P. Ferrari, J.P. Laurent, and P. Todoroff**

"Comparaison de modèles de propagation d'ondes sur une ligne hétérogène pour le calcul de profils hydriques de sols", *6^{èmes} journées de caractérisation Micro-onde et matériaux*, JCMM'00, Paris, France, 13-15 mai 2000.

[141] **J.-M. Duchamp, M. Fernandez, P. Ferrari, J.W. Tao, and D. Lippens**

"Comparaison des lignes non linéaires distribuées et périodiques pour la multiplication de fréquence", *12^{èmes} journées nationales micro-ondes*, JNM'01, Poitiers, France, 13-16 Mai 2001.

[142] **M. Fernandez, J.-M. Duchamp, X. Mélique, P. Ferrari, S. Arscott, J.W. Tao, and D. Lippens**

"Fabrication et caractérisation de lignes de transmission non linéaires chargées par des hétérostructure barrier varactors", *12^{èmes} journées nationales micro-ondes*, JNM'01, Poitiers, France, 13-16 Mai 2001.

[143] **P. Ferrari, E. Verney, and J.-P. Laurent**

"Méthodes innovantes pour la mesure de la teneur en eau des sols", *13^{èmes} journées nationales micro-ondes*, JNM'03, pp. 662-663, Lille, France, 21-23 Mai 2003.

[144] **J.-M. Duchamp, P. Ferrari, J.W. Tao, and D. Lippens**

"Lignes de propagation non linéaires : choix entre une structure périodique ou distribuée pour la multiplication de fréquence", *13^{èmes} journées nationales micro-ondes*, JNM'03, pp. 436-437, Lille, France, 21-23 Mai 2003.

[145] **E. Duraz, L. Duvillaret, P. Ferrari, J.-L. Coutaz, J.-P. Ghesquiers, and E. Estebe**

"Modélisation de la constante de propagation de lignes coplanaires par une approche mixte physique et électromagnétique", *13^{èmes} journées nationales micro-ondes*, JNM'03, pp. 316-317, Lille, France, 21-23 Mai 2003.

[146] **L. Duvillaret, H. Němec, F. Garet, P. Kužel, E. Pistono, P. Ferrari, and J.-L. Coutaz**

"Défauts dans des structures photoniques unidimensionnelles : théorie et expérience dans l'infrarouge lointain et les micro-ondes", *Horizons de l'optique' 03*, pp. 273-274, Toulouse, 3-5 septembre 2003.

[147] **E. Duraz, L. Duvillaret, P. Ferrari, J.-L. Coutaz, J.-P. Ghesquiers et E. Estèbe**

"Caractérisation et modélisation entre 40 MHz et 114 GHz de diodes PIN monolithiques sur substrats SOI", *Journées Nationales de Microélectronique et Optoélectronique*, pp. 119-120, La Grande Motte, 8-11 juin 2004.

[148] **A.- L. Perrier, J.-M. Duchamp, P. Ferrari, and D. Vincent**

"Un transformateur d'impédance complexe accordable", *14^{èmes} journées nationales micro-ondes*, JNM'05, Nantes, France, 11-14 Mai 2005.

[149] L. Duvillaret, J.-M. Duchamp, and P. Ferrari

"Filtre réjecteur basé sur des structures périodiques sinusoïdales tapérisées", *14^{èmes} journées nationales micro-ondes*, JNM'05, Nantes, France, 11-14 Mai 2005.

[150] A. Jrad, A.-L. Perrier, J.-M. Duchamp, and P. Ferrari

"Transformateur d'impédance ultra compact basé sur une inductance équivalente contrôlée en tension", *14^{èmes} journées nationales micro-ondes*, JNM'05, Nantes, France, 11-14 Mai 2005.

[151] R. Bourtoutian, and P. Ferrari

"Conception, réalisation et test de déphasateurs radiofréquences commandés en tension", *14^{èmes} journées nationales micro-ondes*, JNM'05, Nantes, France, 11-14 Mai 2005.

[152] E. Duraz, L. Duvillaret, P. Ferrari, J.-L. Coutaz, and J.-P. Ghesquiers

"Caractérisation et modélisation entre 40 MHz et 114 GHz de diodes PIN monolithiques sur substrat SOI", *14^{èmes} journées nationales micro-ondes*, JNM'05, Nantes, France, 11-14 Mai 2005.

[153] E. Pistono, D. Kaddour, L. Duvillaret, J.-M. Duchamp, A. Vilcot, J.-D. Arnould, A. Jrad, and P. Ferrari

"Filtres passe-bas fixes ou accordables à base de structures périodiques", *14^{èmes} journées nationales micro-ondes*, JNM'05, Nantes, France, 11-14 Mai 2005.

[154] C. Hoarau, E. Pistono, P. Ferrari, P. Xavier, and J.-D. Arnould

"Potentialités des structures magnétiques pour les fonctions RF reconfigurables", *Journées scientifiques Hypermag*, Tours (France), février 2006.

[155] M.F. Foulon, J.-M. Duchamp, P. Ferrari, and D. Lippens

"Lignes de transmission main gauche en régime non linéaire Application à la multiplication de fréquences ", Rencontres du non linéaire, Paris, France, 8-10 Mars 2006.

[156] A.-L. Perrier, J.-M. Duchamp, and P. Ferrari

"Adaptateur d'impédance accordable", *15^{èmes} journées nationales micro-ondes*, JNM'07, Toulouse, France, 23-25 Mai 2007.

[157] A.-L. Perrier, J.-M. Duchamp, and P. Ferrari

"Diviseur de puissance accordable", *15^{èmes} journées nationales micro-ondes*, JNM'07, Toulouse, France, 23-25 Mai 2007.

[158] A.-L. Perrier, J.-M. Duchamp, and P. Ferrari

"Diviseurs/combineurs de puissance miniature et accordable", *15^{èmes} journées nationales micro-ondes*, JNM'07, Toulouse, France, 23-25 Mai 2007.

[159] D. Kaddour, J.-D. Arnould, and P. Ferrari

"Filtre Passe-bande Ultra Large Bande en technologie hybride", *15^{èmes} journées nationales micro-ondes*, JNM'07, Toulouse, France, 23-25 Mai 2007.

[160] E. Pistono, L. Duvillaret, J.-M. Duchamp, A. Vilcot, and P. Ferrari

"Filtre passe-bande compact double accord", *15^{èmes} journées nationales micro-ondes*, JNM'07, Toulouse, France, 23-25 Mai 2007.

[161] L. Duvillaret, J. Chevallier, J.-M. Duchamp, J.-D. Arnould, and P. Ferrari

"Filtre réjecteur de bande à géométrie de ligne périodique", *15^{èmes} journées nationales micro-ondes*, JNM'07, Toulouse, France, 23-25 Mai 2007.

[162] D. Kaddour, J.-M. Duchamp, and P. Ferrari

"Modélisation des pertes dans les structures périodiques et méta matériaux", *15^{èmes} journées nationales micro-ondes*, JNM'07, Toulouse, France, 23-25 Mai 2007.

[163] N. Corrao, D. Rauly, and P. Ferrari

"Antenne patch circulaire miniature bande étroite", *19^{ème} colloque international Optique Hertzienne et Diélectriques*, OHD 2007, Valence, France, 5-8 Sep. 2007.

[164] **H. Issa, J.-M. Duchamp, and P. Ferrari**

"Miniatrisation de filtre à stubs et réduction des pertes à l'aide de capacités", *19^{ème} colloque international Optique Hertzienne et Diélectriques*, OHD 2007, Valence, France, 5-8 Sep. 2007.

[165] **C. Hoarau, P.-E. Bailly, J.-D. Arnould, P. Xavier, and P. Ferrari**

"Adaptateur d'impédance bande étroite accordable en tension Modélisation et Mesures", *19^{ème} colloque international Optique Hertzienne et Diélectriques*, OHD 2007, Valence, France, 5-8 Sep. 2007.

[166] **T. Korn, M. Kerekes, U. Ebels, C. Hoarau, J.-D. Arnould, P. Ferrari, and P. Xavier**

"Filtre coupe bande reconfigurable et atténuateur variable utilisant la résonance ferromagnétique ", *10^{èmes journées de caractérisation Micro-onde et matériaux}*, JCMM'08, Limoges, France, 2-4 avril 2008.

[167] **P. Xavier, P. Ferrari, D. Rauly, J.-P. Laurent, and B. Mercier**

"Rélectomètre six-ports pour la caractérisation in-situ des sols par spectrométrie diélectrique", *10^{èmes journées de caractérisation Micro-onde et matériaux}*, JCMM'08, Limoges, France, 2-4 avril 2008.

[168] **D. Kaddour, A.-L. Franc, H. Issa, E. Pistono, et P. Ferrari**

"Lignes coplanaires à onde lente en technologie CMOS-0.35 μm", *16^{èmes journées nationales micro-ondes}*, JNM'09, Grenoble, France, 27-29 Mai 2009.

[169] **D. Kaddour, A.-L. Franc, E. Pistono, et P. Ferrari**

"Lignes coplanaires à onde lente en technologie « circuit imprimé »", *16^{èmes journées nationales micro-ondes}*, JNM'09, Grenoble, France, 27-29 Mai 2009.

[170] **H. Issa, J.-M. Duchamp, S. Abou-Chahine, et P. Ferrari**

"Méthode de synthèse de filtre DBR miniature", *16^{èmes journées nationales micro-ondes}*, JNM'09, Grenoble, France, 27-29 Mai 2009.

[171] **W. Sahyoun, A. Jrad, J.-M. Duchamp, P. Ferrari, et A. El-Helwani**

"Diviseur de puissance 3 ports accordable en puissance grâce à un paramètre unique", *16èmes journées nationales micro-ondes*, JNM'09, Grenoble, France, 27-29 Mai 2009.

[172] **H. Issa, J.-M. Duchamp, S. Abou-Chahine, et P. Ferrari**

"Facteur de qualité de lignes de transmission « miniatures »", *16^{èmes journées nationales micro-ondes}*, JNM'09, Grenoble, France, 27-29 Mai 2009.

[173] **E. Pistono, et P. Ferrari**

"Nouvelle topologie de filtres à résonateurs ¼ d'onde en court-circuit", *16^{èmes journées nationales micro-ondes}*, JNM'09, Grenoble, France, 27-29 Mai 2009.

[174] **D. Kaddour, J.-D. Arnould, et P. Ferrari**

"Filtre passe-bande à Ultra Large Bande miniaturisé avec réjection des lobes secondaires", *16^{èmes journées nationales micro-ondes}*, JNM'09, Grenoble, France, 27-29 Mai 2009.

[175] **A.-L. Franc, E. Pistono, et P. Ferrari**

"Caractérisation de couches minces de matériaux diélectriques de la RF au millimétrique à l'aide de lignes à ondes lentes", *17^{èmes journées nationales micro-ondes}*, JNM'11, Brest, France, 18-20 Mai 2011.

[176] **W. Sahyoun, A. Jrad, J.-M. Duchamp, et P. Ferrari**

"Diviseur de puissance miniature et accordable en puissance", *17^{èmes journées nationales micro-ondes}*, JNM'11, Brest, France, 18-20 Mai 2011.

[177] **H. Issa, E. Pistono, A. Jrad, et P. Ferrari**

"Filtres compacts à base de résonateurs couplés en parallèle chargés par des stubs en court-circuit", *17^{èmes journées nationales micro-ondes}*, JNM'11, Brest, France, 18-20 Mai 2011.

[178] **A.-L. Franc, E. Pistono, D. Gloria, et P. Ferrari**

"Influence des « dummies » dans des lignes à ondes lentes à fort facteur de qualité en technologie BiCMOS9-MW", *17^{èmes} journées nationales micro-ondes*, JNM'11, Brest, France, 18-20 Mai 2011.

[179] **V. Freitas, G. Paiva-Guedes, J.-D. Arnould, et P. Ferrari**

"Méthode de synthèse et conception de réseaux d'adaptation accordables et performants pour des applications à 2,4 GHz", *17^{èmes} journées nationales micro-ondes*, JNM'11, Brest, France, 18-20 Mai 2011.

[180] **A. L.C. Serrano, F. S. Correra, T.-P. Vuong, et P. Ferrari**

"Filtre patch triangulaire avec contrôle indépendant de la fréquence centrale et de la bande passante", *17^{èmes} journées nationales micro-ondes*, JNM'11, Brest, France, 18-20 Mai 2011.

[181] **G. Rehder, T. Vo, A. Bouchard, et P. Ferrari**

"Déphasageur 60 GHz compact et accordable en technologie CMOS - MEMS distribués", *17^{èmes} journées nationales micro-ondes*, JNM'11, Brest, France, 18-20 Mai 2011.

[182] **H. Issa, P. Ferrari, M. Hourdakis, et A. Nassiopoulou**

"Lignes de propagation hautes performances sur silicium poreux pour des applications millimétriques", *17^{èmes} journées nationales micro-ondes*, JNM'11, Brest, France, 18-20 Mai 2011.

[183] **A.-L. Franc, E. Pistono, D. Gloria, et P. Ferrari**

"Diviseur de Wilkinson CMOS compact à 92 GHz à base de lignes à ondes lentes S-CPW", *17^{èmes} journées nationales micro-ondes*, JNM'11, Brest, France, 18-20 Mai 2011.

[184] **H. Issa, J.-M. Duchamp, et P. Ferrari**

"Filtre DBR miniature avec suppression des lobes secondaires", *17^{èmes} journées nationales micro-ondes*, JNM'11, Brest, France, 18-20 Mai 2011.

[185] **X. Tang, E. Pistono, J.-M. Fournier, et P. Ferrari**

"Apport des lignes à ondes lentes S-CPW sur les performances d'amplificateurs de puissance à 60 GHz en technologie CMOS 45 nm", *17^{èmes} journées nationales micro-ondes*, JNM'11, Brest, France, 18-20 Mai 2011.

[186] **A. Romanescu, P. Ferrari, J.-D. Arnould, P. Fonteneau, C.-A. Legrand, H. Beckrich-Ros, J.-R. Manouvrier**

"Modélisation à Haute Fréquence de Dispositifs de Protection Contre la Décharge Electrostatique", *17^{èmes} journées nationales micro-ondes*, JNM'11, Brest, France, 18-20 Mai 2011.

[187] **T.T.Vo, G. Rehder, F. Podevin, A-L Franc, and P. Ferrari**

"Faisabilité de réalisation de lignes à onde lente accordables pour l'application de déphasageur dans la gamme de fréquence millimétrique", *12^{èmes} Journées de Caractérisation Microondes et Matériaux*, JCMM'12, Chambéry, France, 28-30 Mars 2012.

Synthèse

- **4** brevets,
- **1** chapitre d'ouvrage,
- **54** Publications dans des revues internationales avec comité de lecture,
- **72** Communications à des conférences internationales avec actes et comité de lecture,
- **60** Communications à des conférences nationales avec actes et comité de lecture,

TOTAL : 186