

## Liste des publications

### • Ouvrages individuels et collectifs : 5

- [O1] Tomographic reconstructions of buried objects using nonlinear and regularized and inversion method, Iannis Aliferis, Christian Pichot, Jean-Yves Dauvignac, E. Guillanton, in *Non-Linear Electromagnetic Systems*, IOS Press, 2000, [hal-00980396](#).
- [O2] Qualitative and quantitative reconstruction algorithms for electromagnetic subsurface tomography, Christian Pichot, Jean-Yves Dauvignac, E. Le Brusq, in *Microwave nondestructive evaluation and imaging*, Research Signpost, Trivandrum, Inde, Transworld Research Network, 01/2002, [hal-00125952](#).
- [O3] Les Antennes Ultra Large Bande, Xavier Begaud, F. Bucaille, Jean-Yves Dauvignac, Ch. Delaveaud, Nicolas Fortino, S. Hetuin, Georges Kossiavas, Christophe Roblin, Alain Sibille, Lavoisier, 2010, [hal-00521209](#)
- [O4] Ultra Wide Band Antennas, Xavier Begaud, F. Bucaille, Jean-Yves Dauvignac, Ch. Delaveaud, Nicolas Fortino, S. Hetuin, Georges Kossiavas, Christophe Roblin, Alain Sibille, London, UK : ISTE Ltd ; Hoboken, NJ (USA) : John Wiley & Sons, 2011, [hal-00663162](#)
- [O5] Overview of UWB Antennas, Nicolas Fortino, Jean-Yves Dauvignac, Georges Kossiavas, in *Ultra Wide Band Antennas*, Wiley, 15/02/2013, [hal-02092865](#)

### • Articles dans revue internationale à comité de lecture : 42

- [J1] Embedded dielectric resonator antenna for bandwidth enhancement, Albane Sangiovanni, Jean-Yves Dauvignac, Christian Pichot, Electronics Letters, 33(25), pp.2090-2091, 12/1997, [hal-00986371](#)
- [J2] A very compact Double C-patch Antenna, Lakhdar Zaid, Georges Kossiavas, Jean-Yves Dauvignac, Electronics Letters, 34(10), pp.933-934, 14/05/1998, [hal-00986376](#)
- [J3] Comparison between FDTD and hybrid FDTD- FETD as applied to scattering and antenna problems, S. Selleri, Jean-Yves Dauvignac, Stefano Pelosi, Christian Pichot, Microwave and Optical Technology Letters, 18(4), pp.247-250, 07/12/1998, [hal-00986837](#)
- [J4] Stacked dielectric resonator antenna for multifrequency operation, Albane Sangiovanni, Jean-Yves Dauvignac, Christian Pichot, Microwave and Optical Technology Letters, 18(4), pp.303-306, 07/12/1998, [hal-00986835](#)
- [J5] A new design tapered slot antenna for ultrawide-band applications, Erwan Guillanton, Jean-Yves Dauvignac, Christian Pichot, John Cashman, Microwave and Optical Technology Letters, 19(4), pp.286-289, 07/12/1998, [hal-00986842](#)
- [J6] Dual-frequency and broadband antennas with stacked quarter wavelength elements, Lakhdar Zaid, Georges Kossiavas, Jean-Yves Dauvignac, Josiane Cazajous, Albert Papiernik, IEEE Transactions on Antennas and Propagation, 47(4), pp.654-660, 04/1999, [hal-00987328](#)
- [J7] Antennes Double C : un élément de très petites dimensions - Double-C patch antenna : a very compact radiating element, Lakhdar Zaid, Georges Kossiavas, Jean-Yves Dauvignac, Albert Papiernik, Annals of Telecommunications - annales des télécommunications, 54(1-2), pp.76-84,, 01/1999, [hal-00986847](#)

- [J8] **Numerical analysis of dielectric resonator antennas**, Albane Sangiovanni, Pierre-Yves Garel, Jean-Yves Dauvignac, Christian Pichot, International Journal of Numerical Modeling, 13(2-3), pp.199-215, 03/2000, [hal-00981860](#)
- [J9] **Microwave imaging of buried objects for ground radar tomography**, Cédric Dourthe, Christian Pichot, Jean-Yves Dauvignac, J. Cashman, Radio Science, 35(3), pp.757-771, 05/2000, [hal-00981865](#)
- [J10] **Inversion algorithm and measurement system for tomography of buried objects**, Cédric Dourthe, Christian Pichot, Jean-Yves Dauvignac, J. Cariou, Radio Science, 35(5), pp.1097-1108, 09/2000, [hal-00981879](#)
- [J11] **Regularized bi-conjugate gradient algorithm for tomographic reconstruction of buried objects**, Cédric Dourthe, Christian Pichot, Jean-Yves Dauvignac, Laure Blanc-Féraud, Michel Barlaud, IEICE Transactions on Electronics, E83-C(12), pp.1858-1863, 12/2000, [hal-00981903](#) (papier invité).
- [J12] **Tomographic reconstructions of buried objects using nonlinear and regularized and inversion method**, Iannis Aliferis, Christian Pichot, Jean-Yves Dauvignac, Erwan Guillanton, P. Di Barba & A. Savini Eds. Non-Linear Electromagnetic Systems, IOS Press, pp.vol.18, 237-240, 2000, Studies in Applied Electromagnetics and Mechanics, 1383-7281, hal-00980396
- [J13] **Step frequency radar applied on thin road layers**, Xavier Derobert, Cyrille Fauchard, Philippe Cote, Emmanuel Le Brusq, Erwan Guillanton, Jean-Yves Dauvignac, Christian Pichot, Journal of Applied Geophysics, 47(3-4), pp.317-325, 07/2001, [hal-00981961](#) (papier invité).
- [J14] **A dual frequency circurlarly polarised structure antenna**, Christelle Nannini, Jean-Marc Ribero, Jean-Yves Dauvignac, Christian Pichot, Microwave and Optical Technology Letters, 32(6), pp.418-420, 07/02/2002, [hal-00981979](#).
- [J15] **A boundary-oriented inverse scattering method based on contour deformations by means of level sets for radar imaging**, Ralph Ferraye, Jean-Yves Dauvignac, Christian Pichot, International Journal of Applied Electromagnetics and Mechanics, 15(1-4), pp.213-218, 2002, [hal-00981992](#) .
- [J16] **An inverse scattering method on contour deformations by means of a level set method using frequency hopping technique**, Ralp^h Ferraye, Jean-Yves Dauvignac, Christian Pichot, IEEE Transactions on Antennas and Propagation, 51(5), pp.1100-1113, 09/07/2003, [hal-00982020](#) .
- [J17] **Reconstruction of complex and multiple shape object contours using a level set method**, Ralph Ferraye, Jean-Yves Dauvignac, Christian Pichot, Journal of Electromagnetic Waves and Applications, 17(2), pp.153-181, 2003, [hal-00982035](#) Article invité.
- [J18] **A dual-frequency dielectric resonator antenna**, Christelle Nannini, Jean-Marc Ribero, Jean-Yves Dauvignac, Christian Pichot, Microwave and Optical Technology Letters, 38(1), pp.9-10, 09/05/2003, [hal-00982061](#)
- [J19] **Novel Antenna for Ultra-Wideband Communications**, Nicolas Fortino, Georges Kossiavas, Jean-Yves Dauvignac, Robert Staraj, Microwave and Optical Technology Letters, 41(3), pp.166-169, 17/03/2004, [hal-00982505](#) .

- [J20] **Bifrequency behaviour and bandwidth enhancement of a dielectric resonator antenna**, Christelle Nannini, Jean-Marc Ribero, Jean-Yves Dauvignac, Christian Pichot, Microwave and Optical Technology Letters, 42(5), pp.432-434, 01/07/2004, [hal-00982508](#) .
- [J21] **W-band high-gain lens antenna for metrology and radar applications**, Claire Migliaccio, Jean-Yves Dauvignac, Laurent Brochier, Jean-Louis Le Sonn, Christian Pichot, Electronics Letters, 40(22), pp.1394-1396, 10/2004, [hal-00090062](#)
- [J22] **Circularly polarized dielectric resonator antenna**, Christelle Nannini, Jean-Marc Ribero, Jean-Yves Dauvignac, Christian Pichot, Microwave and Optical Technology Letters Volume 45, Issue 5, 04/2005, <https://doi.org/10.1002/mop.20825>
- [J23] **Beam-scanning improvement of reflectarrays by reducing the cell size at millimetre waves**, Jérôme Lanteri, Jean-Yves Dauvignac, Christian Pichot, Claire Migliaccio, Microwave Optical Technology Letters, 48(5), pp.966-968, 26/03/2006, [hal-00090229](#) .
- [J24] **Compact UWB Printed Antennas for Low Frequency Applications Matched to Different Transmission Lines**, Stéphane Tourette, Nicolas Fortino, Jean-Yves Dauvignac, Georges Kossiavas, Microw. Opt. Technol., Lett., 49(6), pp.1282-1287, 29/03/2007, [hal-00366556](#)
- [J25] **Design Optimization of UWB Printed Antenna for Omnidirectional Pulse Radiation**, Nicolas Fortino, Jean-Yves Dauvignac, Georges Kossiavas, Robert Staraj, IEEE Transactions on Antennas and Propagation, 56(7), pp.1875-1881, 09/07/2008, [hal-00366572](#)
- [J26] **94 GHz Folded Fresnel Reflector Using C-Patch Elements**, Binh Duong Nguyen, Jérôme Lanteri, Jean-Yves Dauvignac, Christian Pichot, Claire Migliaccio, IEEE Transactions on Antennas and Propagation, 56(11), pp.3373-3381, 21/11/2008, [hal-00366575](#) .
- [J27] **Ultra-Wideband Microwave Imaging of Heterogeneities**, Matthew Yedlin, Anthony Cresp, Christian Pichot, Iannis Aliferis, Jean-Yves Dauvignac, Stéphane Gaffet, Guy Sénéchal, Journal of Applied Geophysics, 68(1), pp.17-25, 05/2009, [hal-00366568](#)
- [J28] **Millimeter Wave Circularly Polarized Fresnel Reflector for On-Board Radar on Rescue Helicopters**, Karim Mazouni, Jerome Lanteri, N. Yonemoto, Jean-Yves Dauvignac, Christian Pichot, Claire Migliaccio, IEEE Transactions on Antennas and Propagation, 58(8), pp.2763 - 2766, 18/05/2010, [hal-01792961](#)
- [J29] **Radiofrequency conical emission from femtosecond filaments in air**, Benjamin Forestier, Aurélien Houard, Magali Durand, Yves-Bernard André, Bernard Prade, Jean-Yves Dauvignac, Franck Perret, Christian Pichot, Michel Pellet, André Mysyrowicz, Applied Physics Letters, 96(14), pp.141111, 08/04/2010, [hal-00472658](#)
- [J30] **77 GHz offset reflectarray for FOD detection on airport runways**, Karim Mazouni, Christian Pichot, Jérôme Lanteri, Jean-Yves Dauvignac, Claire Migliaccio, Shunichi Futatsumori, Akiko Kohmura, Naruto Yonemoto, International Journal of Microwave and Wireless Technologies, 4(1), pp.37-43, 07/02/2012, [hal-00661660](#)

- [J31] **76.5 GHz millimeter-wave radar for foreign objects debris detection on airport runways**, Karim Mazouni, Armin Zeitler, Jérôme Lanteri, Christian Pichot, Jean-Yves Dauvignac, Claire Migliaccio, Naruto Yonemoto, Akiko Kohmura, Shunichi Futatsumori, International Journal of Microwave and Wireless Technologies, 4(special issue 3), pp.317-326, 06/2012, [hal-00764043](#)
- [J32] **Frequency and Time Domain Analysis of Different Approaches to the Backing of an Uwb Slot Antenna**, Guillaume Clementi, Nicolas Fortino, Jean-Yves Dauvignac, Georges Kossiavas, IEEE Transactions on Antennas and Propagation, 60(7), pp.3495-3498, 30/04/2012, [hal-00933079](#).
- [J33] **Chip on board 3-10 GHz Impulse Radio Ultra Wideband transmitter with optimized die to antenna wire bond transition**, Olivier Fourquin, Sylvain Bourdel, Jean Gaubert, R. Vauche, N. Dehaese, Ali Chami, Jean-Yves Dauvignac, Georges Kossiavas, Nicolas Fortino, Patrice Brachat, IEEE Transactions on Components, Packaging and Manufacturing Technology. Part A, Manufacturing Technology, 3(5), pp.749-758, 11/01/2013, [hal-00779298](#)
- [J34] **Amplitude and Phase Measurements of Scattered Fields for Quantitative Imaging in the W-band**, Armin Zeitler, Claire Migliaccio, Amaël Moynot, Iannis Aliferis, Laurent Brochier, Jean-Yves Dauvignac, Christian Pichot, IEEE Transactions on Antennas and Propagation, 61(7), pp.3927-3931, 07/2013, [hal-00781713](#)
- [J35] **Compact modeling of UWB antenna 3D Near Field radiation using Spherical Vector Wave Expansion and Cauchy methods**, Abdellah Roussafi, Nicolas Fortino, Jean-Yves Dauvignac, IEEE Antennas and Wireless Propagation Letters, 16 pp.173-176, 11/05/2016, [hal-01315336](#)
- [J36] **New W-Band Scattering Measurement System: Proof of Concept and Results for 2-D Objects**, Florence Nsengiyumva, Claire Migliaccio, Laurent Brochier, Jean-Yves Dauvignac, Ioannis Aliferis, Christian Pichot, IEEE Transactions on Antennas and Propagation, 66(12), pp.7224-7236, 24/09/2018, [hal-01961795](#)
- [J37] **90 GHz - 3D Scattered Field Measurements for Investigation of Foreign Object Debris**, Florence Nsengiyumva, Claire Migliaccio, Laurent Brochier, Jérôme Lanteri, Jean-Yves Dauvignac, Christian Pichot, IEEE Transactions on Antennas and Propagation, pp.1-1, 19/06/2019, [hal-02163127](#)
- [J38] **Design and Validation of a Reflectarray Antenna with Optimized Beam for Ground Target Monitoring with a DVB-S-Based Passive Radar**, Javier Rosado-Sanz, María-Pilar Jarabo-Amores, Jean-Yves Dauvignac, David Mata-Moya, Jérôme Lanteri, Claire Migliaccio, Sensors, 21(16), pp.1-15 / 5263, 08/2021, [hal-03333882](#)
- [J39] **Generalization Ability of Deep Learning Algorithms Trained using SEM Data for Objects Classification**, Yasmina Zaky, Nicolas Fortino, Benoit Miramond, Jean-Yves Dauvignac, Radio Science, 57(12), pp.1-18, 17/11/2022, [hal-03865119](#)
- [J40] **Monitoring of heart movements using an FMCW radar and correlation with an ECG**, Rémi Grisot, Pierre Laurent, Claire Migliaccio, Jean-Yves Dauvignac, Mélanie Brûlé, Camille Chiquet, Jean-Paul Caruana, IEEE Transactions on Radar Systems, pp.423-424, 24/07/2023, [hal-04171121](#)

- [J41] **]Shape and orientation classification of objects based on their electromagnetic signatures using convolutional neural networks**, Yasmina Zaky, Nicolas Fortino, Benoit Miramond, Jean-Yves Dauvignac, Inverse Problems, pp.1-29, 29/02/2024, [hal-04487667](#)
- [J42] **GWO-Based Joint Optimization of Millimeter-Wave System and Multilayer Perceptron for Archaeological Application**, Julien Marot, Flora Zidane, Maha El-Abed, Jerome Lanteri, Jean-Yves Dauvignac, Claire Migliaccio, Sensors, 24(9), pp.2749, 25/04/2024, [hal-04567330](#)

- **Conférences invitées avec actes : 41**

- [CIN1] C. DOURTHE, Ch. PICHOT, J.-Y. DAUVIGNAC, "Microwave diffraction tomography algorithm for buried objects with arbitrary space and time near-field illumination", in Proc. Progress In Electromagnetic Research Symposium (PIERS 97), Cambridge (MA), USA, July 7-11, 1997, p.735.
- [CIN2] C. DOURTHE, Ch. PICHOT, J.-Y. DAUVIGNAC, "Conjugate gradient algorithm for quantitative reconstruction of buried objects using frequency diversity", in Proc. Progress In Electromagnetic Research Symposium (PIERS 97), Cambridge (MA), USA, July 7-11, 1997, p.734.
- [CIN3] A. SANGIOVANNI, J.-Y. DAUVIGNAC, Ch. PICHOT, "Numerical analysis of Dielectric resonator antennas", International Workshop on Finite Elements for Microwave Engineering, Poitiers, France, juillet 1998.
- [CIN4] S. SELLERI, J.-Y. DAUVIGNAC, G. PELOSI, Ch. PICHOT, "Hybrid FEDT-FDTD Method Applied to the Analysis of Antennas with Nonlinear Lumped Elements", International Workshop on Finite Elements for Microwave Engineering, Poitiers, France, juillet 1998.
- [CIN5] A. SANGIOVANNI, J.-Y. DAUVIGNAC, Ch. PICHOT, "Broadband and multifrequency dielectric resonator antennas", in Proc. Progress In Electromagnetic Research Symposium (PIERS 98), Nantes, France, July 13-17, 1998, vol.1, p.205.
- [CIN6] J. CASHMAN, Ch. PICHOT, J.-Y. DAUVIGNAC, "Imaging of Buried Objects from Multi-look, Multifrequency Radar Data in the Fourier Domain, Including Antenna Effects", in Proc. Progress In Electromagnetic Research Symposium (PIERS 98), Nantes, France, July 13-17, 1998, vol.2, p.863.
- [CIN7] P.-Y. GAREL, J.-Y. DAUVIGNAC, C. DEDEBAN, Ch. PICHOT, "Hybrid FDTD-FEDT method for 3D Antennas Modeling", in Proc. Progress In Electromagnetic Research Symposium (PIERS 98), Nantes, France, July 13-17, 1998, vol.2, p.880.
- [CIN8] Ch. PICHOT, J.-Y. DAUVIGNAC, C. DOURTHE, I. ALIFERIS, E. GUILLANTON, "Inversion algorithms and measurement systems for microwave tomography of buried objects", in 4th International Workshop on Inverse Problems in Electromagnetism and Acoustics (PIEMA 1999), Clermont-Ferrand, France, May 3-5, 1999, 6 pp.
- [CIN9] I. ALIFERIS, Ch. PICHOT, J.-Y. DAUVIGNAC, E. GUILLANTON, "Tomographic reconstructions of buried objects using a nonlinear and regularized inversion method", ISEM'99, (International Symposium on Non-Linear Electromagnetic Systems), p. 83, Pavia, Italie, 10-12 mai 1999.

- [CIN10] Ch. PICHOT, J.-Y. DAUVIGNAC, C. DOURTHE, I. ALIFERIS, E. GUILLANTON, "Inversion algorithms and measurement systems for microwave tomography of buried objects", IEEE IMTC'99, (Instrumentation and Measurement Technology Conference), Vol. 3, pp. 1570-1575, Venice, Italie, 24-26 mai 1999.
- [CIN11] Ch. PICHOT, E. GUILLANTON, J.-Y. DAUVIGNAC, I. ALIFERIS, P. MILLOT, "Sensor systems and near-field inversion algorithms for microwave imaging of buried objects", in Mine Identification Novelties Euroconference (Mine 99), 1-3 Octobre, 1999, Florence, Italy, p.98-103.
- [CIN12] Ch. PICHOT, J.-Y. DAUVIGNAC, C. DOURTHE, I. ALIFERIS, E. GUILLANTON, P. MILLOT, "Measurement systems and near-flied reconstruction algorithms for microwave tomographiy of buried objects", in 5th Workshop on Subsurface Electromagnetic Measurements, Tokyo, Japan, October 22-25, 1999, p.61-66.
- [CIN13] I. ALIFERIS, C. DOURTHE, J.-Y. DAUVIGNAC, Ch. PICHOT, "Nonlinear inversion algorithm for tomographic reconstructions of buried objects", PIERS2000 (Progress in Electromagnetic Research Symposium), p. 290, Cambridge, USA, 5-14 juillet 2000.
- [CIN14] P. MILLOT, P. BORDERIES, E. GUILLANTON, E. LE BRUSQ, J.-Y. DAUVIGNAC, Ch. PICHOT, "Radar imaging of shallow buried objects using an ultra-wideband technique with specific antennas and synthetic antenna processing", PIERS2000 (Progress in Electromagnetic Research Symposium), p. 298, Cambridge, USA, 5-14 juillet 2000.
- [CIN15] P. MILLOT, J.-C. BUREAU, P. BORDERIES, E. BACHELIER, Ch. PICHOT, E. LE BRUSQ, E. GUILLANTON, J.-Y. DAUVIGNAC, "Experimental study of near surface radar imaging of buried objects using ultra-wide band antennas", in European Microwave Conference (EuMW 2000) – Workshop on Microwave Imaging Methods and Techniques, Paris, France, October 2-6, 2000, p.119-129.
- [CIN16] R. FERRAYE, J.-Y. DAUVIGNAC, Ch. PICHOT, M. BARLAUD, L. BLANC-FÉRAUD, J.-P. ZOLÉSIO, "Inverse scattering method based on contour deformations by means of PDE-Driven level sets for radar imaging", in European Microwave Conference (EuMW 2000) – Workshop on Microwave Imaging Methods and Techniques, Paris, France, October 2-6, 2000, p.11-18.
- [CIN17] E. GUILLANTON, E. LE BRUSQ, I. ALIFERIS, J.-Y. DAUVIGNAC, Ch. PICHOT, "New microwave imaging system for tomographic detection and reconstruction of buried objects", Progress in Electromagnetic Research Symposium PIERS2001, p. 281, Osaka, Japon, 18-22 juillet 2001.
- [CIN18] E. LE BRUSQ, J.-Y. DAUVIGNAC, Ch. PICHOT, C. FAUCHARD, X. DEROBERT, Ph. COTE, "Design of UWB antennas for step-frequency or impulse radars applied to the detection of thin layers and buried objects", Progress in Electromagnetic Research Symposium PIERS2002, p. 424, Cambridge, USA, 1-5 juillet 2002.
- [CIN19] E. LE BRUSQ, I. ALIFERIS, J.-Y. DAUVIGNAC, Ch. PICHOT, "Quantitative reconstruction of complex permittivity profiles using microwave tomography", invited paper in 5th International Conference on Electromagnetic Wave Interaction with Water and Moist Substances (ISEMA 2003), 23-26 mars 2003, Rotorua, Nouvelle-Zélande, p.36-43.

- [CIN20] E. LE BRUSQ, I. ALIFERIS, J.-Y. DAUVIGNAC, Ch. PICHOT, "2D-TE and 2D-TM Polarization inverse scattering algorithm for buried object", invited paper in Progress in Electromagnetic Research Symposium (PIERS 2003), Honolulu, USA, October 13-16, 2003, p.116.
- [CIN21] E. LE BRUSQ, J.-Y. DAUVIGNAC, I. ALIFERIS, Ch. PICHOT, X. DEROBERT, "Experimental detection and theoretical reconstruction of cylindrical cross-section objects using TM, TE and cascaded TM-TE polarization: applications to pipes", invited paper in Progress in Electromagnetic Research Symposium (PIERS 2004), Pisa, Italy, March 28-31, 2004, p.658.
- [CIN22] E. LE BRUSQ, I. ALIFERIS, J.-Y. DAUVIGNAC, Ch. PICHOT, "Polarization diversity study using UWB antennas for detecting pipes", invited paper in International Symposium on Electromagnetic Theory (URSI EMTS 2004), Pisa, Italy, March 28-31, 2004, p.114-116.
- [CIN23] E. LE BRUSQ, I. ALIFERIS, J.-Y. DAUVIGNAC, Ch. PICHOT, "Iterative nonlinear reconstruction of isotropic and anisotropic 2D objects using TE and TM polarizations", invited paper in International Symposium on Electromagnetic Theory (URSI EMTS 2004), Pisa, Italy, May 23-27, 2004, p.703-705.
- [CIN24] N. FORTINO, J.-Y DAUVIGNAC, G. KOSSIAVAS, V. CHATELEE, Ch. PICHOT, I. ALIFERIS, R. STARAJ, Ch. DELAVEAUD, J. KEIGNART, X. DEROBERT, P. MILLOT, "Design of UWB Printed Antennas for Telecommunications and GPR applications. Frequency and Time Domain Characterizations", invited paper in Proc European Microwave Week (EuMC, GaAs, ECWT, EuRAD) - EuMW 2005, Paris, France, October 3-7, 2005.
- [CIN25] V. CHATELEE, A. DUBOIS, I. ALIFERIS, J.-Y. DAUVIGNAC, Ch. PICHOT, "Real data microwave imaging using time reversal", in Proc Progress in Electromagnetic Research Symposium (PIERS2006), 2-5 août 2006, Tokyo, Japon.
- [CIN26] V. CHATELEE, A. DUBOIS, I. ALIFERIS, J.-Y. DAUVIGNAC, H. EL YAKOUTI, Ch. PICHOT, "Time Reversal Imaging Techniques applied to Experimental Data", in Proc. Mediterranean Microwave Symposium (MMS 2006), September 19-21, 2006, Genova, Italy.
- [CIN27] C MIGLIACCIO, B.D NGUYEN, J. LANTERI, CH PICHOT, J.-Y. DAUVIGNAC, J.L DESVILLE, "Investigation of large wideband antennas in the W-band", in Proc 1st European Conference on Antennas & Propagation (EuCAP2006), 6-10 November 2006, Nice, France.
- [CIN28] V. CHATELEE, A. DUBOIS, I. ALIFERIS, J.-Y. DAUVIGNAC, Ch. PICHOT, M. YEDLIN, "Real data microwave imaging and Time Reversal", Special Session: Electromagnetic Subsurface Imaging and Detection - From Theory to Techniques and Technologies. in Proc. IEEE Antennas and Propagation Society International Symposium (APS 2007), Honolulu, HI, USA, 10-17 June 2007, Honolulu, Hawaï, USA. p.1793-1796.
- [CIN29] B.D. NGUYEN, J. LANTERI, J.-Y. DAUVIGNAC, N.YONEMOTO, Ch. PICHOT AND C. MIGLIACCIO, "94 GHz printed reflectors using C-shape patches", in Proc. IEEE Antennas and Propagation Society International Symposium (APS 2007), Honolulu, HI, USA, 10-17 June 2007, Honolulu, Hawaï, USA.

- [CIN30] V. CHATELEE, A. DUBOIS, M. YEDLIN, I. ALIFERIS, J.-Y. DAUVIGNAC, Ch. PICHOT, "Time reversal of experimental ultra wide band microwave data in a through-the-wall (TTW) configuration", in Proc International Symposium on Electromagnetic Theory. URSI - Commission B, (EMTS 2007), 26-28 July 2007, Ottawa, Canada.
- [CIN31] I. ALIFERIS, T. SAVELYEV, M. YEDLIN, J.-Y. DAUVIGNAC, A. YAROVOY, Ch. PICHOT, L. LIGHART, "Comparison of the diffraction stack and time-reversal imaging algorithms applied to short-range UWB scattering data", 2007 IEEE International Conference on Ultra-WideBand (ICUWB2007), 24-26 September 2007, Singapore.
- [CIN32] A. YAROVOY, P. MEINCKE, J.-Y. DAUVIGNAC, I. CRADDOCK, A. SARRI, Y. HUANG, "Development of Antennas for Subsurface Radars within ACE", 2007 IEEE International Conference on Ultra-WideBand (ICUWB2007), 24-26 September 2007, Singapore.
- [CIN33] A. CRESP, I. ALIFERIS, M.J. YEDLIN, J.-Y. DAUVIGNAC, Ch. PICHOT, "Time-domain processing of electromagnetic data for multi-target detection", in Proc. Third International Conference on Mathematical Modelling of Wave Phenomena (MMW08), 9-13 June 2008, Växjö, Sweden. AIP Conference Proceedings, vol.1106, March, p.204-213, 2008.
- [CIN34] J. LANTERI, J.-Y. DAUVIGNAC, Ch. PICHOT, C. MIGLIACCIO, "Millimetre Wave Reflectarrays", XXIX General Assembly of the International Union of Radio Science (Union Radio Scientifique Internationale-URSI, August 7-16, 2008, Chicago, Illinois, USA.
- [CIN35] A. CRESP, I. ALIFERIS, M.J. YEDLIN, Ch. PICHOT, J.-Y. DAUVIGNAC, "Investigation of time-reversal processing for surface-penetrating radar detection in a multiple-target configuration", in Proc EuRAD2008, EuMW2008, 27-31 October 2008, Amsterdam, The Netherlands.
- [CIN36] Ch. PICHOT, I. ALIFERIS, J.-Y. DAUVIGNAC, C. DEDEBAN, "Diffraction inverse et imagerie microonde: différentes stratégies de résolution", in Proc. Journées Nationales Microondes (JNM2009), 27-29 Mai 2009, Grenoble, France. Papier invité 6, p.146, fichier CD :Inv6.pdf.
- [CIN37] R. FERRAYE, P. DUBOIS, I. ALIFERIS, J.-Y. DAUVIGNAC, Ch. PICHOT, C. DEDEBAN, J.-P. ZOLESIO, "Shape-gradient optimization applied to the reconstruction of 2-D and 3-D metallic objects", in Proc. IEEE Antennas and Propagation Society International Symposium (AP-S 2009), June 1-5, 2009, Charleston, SC, USA. Session 112. Paper s112p4.pdf.
- [CIN38] T. SAKAMOTO, T. SATO, A. CRESP, I. ALIFERIS, J.-Y. DAUVIGNAC, Ch. PICHOT, "An experimental study on multi-static ultra wideband radar imaging with SEABED And Synthetic aperture", in Proc. 26th International Review of Progress in Applied Computational Electromagnetics (ACES2010), 25-29 April 2010, Tampere, Finland. Paper 28-01-ACES2010-1061.pdf.
- [CIN39] M. YEDLIN, G. SENECHAL, D. ROUSSET, N. FORTINO, J.-Y. DAUVIGNAC, S. GAFFET, T. MONFRET, Ch. PICHOT, "Comparative study using an UWB measurement system and a RAMAC GPR system for subsurface imaging of the Vaucluse karst aquifer", Special Session on Microwave Imaging in Proc. 2010 IEEE International Conference on Wireless Information Technology and Systems (IEEE ICWITS 2010), 28 August-3 September 2010, Honolulu, USA.

- [CIN40] C. MIGLIACCIO, K. MAZOUNI, A. BREARD, A. ZEITLER, J. LANTERI, J.-Y. DAUVIGNAC, Ch. PICHOT, N YONEMOTO, A. KOHMURA, S. FUTATSUMORI, "Reflect arrays for mm-wave radar applications", Proceed. IEEE-AP-S 2011 and USNC/URSI National Radio Science Meeting (3-8 July 2011, Spokane, Washington, USA), Paper 00105.pdf, pp. 105-108.
- [CIN41] A. ZEITLER, C. MIGLIACCIO, A. MOYNOT, I. ALIFERIS, L. BROCHIER, J.-Y. DAUVIGNAC, Ch. PICHOT, "W-band imaging with complex scattered field measurements of a dielectric cylinder", in Proc. 6th European Conference on Antennas and Propagation (EuCAP), Prague, Czech Republic, 26-30 March 2012, p.3686-3689.
- [CI41] C. MIGLIACCIO, J. LANTERI, A. ZEITLER, J.-Y. DAUVIGNAC, C. PICHOT, "MM-Wave Systems for Mobile and Security Applications in the W-band: Which Gap Toward Identification?", IEEE MTT-S International Conference on Microwaves for Intelligent Mobility (ICMIM), Heidelberg, DE, 27 April 2015.

- **Conférences internationales (à comité de lecture et actes publiées) : 68**

- [CI1] J.P. LANQUETIN, J.-Y. DAUVIGNAC, J.-L. GUIRAUD, "Scaterred by a Strip (2D and 3D) – Complex Energy – Near Field – Far Field", Journées Internationales de Nice sur les Antennes (JINA), pp. 57-61, Nice, France, 8-10 novembre 1988.
- [CI2] P. RATAJCZAK, J.-Y. DAUVIGNAC, J.-L. GUIRAUD, "Mapping of Electromagnetic Energy Scattered by Simple Obstacles", Journées Internationales de Nice sur les Antennes (JINA), pp. 73-76, Nice, France, 13-15 novembre 1990.
- [CI3] J.-L. GUIRAUD, P. RATAJCZAK, J.-Y. DAUVIGNAC, "Secondary Strip Sources for EM Diffraction near field mapping and RCS Computation in EM.", IEE-LONDON, 25-27 novembre, 1991.
- [CI4] J.-Y. DAUVIGNAC, P. BRACHAT, J.-L. GUIRAUD, "Circularly Polarized Dual Spiral Antenna With Large Bandwidth for Communications With Mobiles", Journées Internationales de Nice sur les Antennes (JINA), pp. 401-404, Nice, France, 12-14 novembre 1992.
- [CI5] A. SANGIOVANNI, J.-Y. DAUVIGNAC, Ch. PICHOT, "Numerical and Experimental Study of Dielectric resonator Antennas", URSI/UNSC Meeting, p. 115, Montréal, Canada, 13-18 juillet 1997.
- [CI6] Ch. LUQUET, J.-Y. DAUVIGNAC, C. DEDEBAN, "Stratified Surface Finite Element Method for Arbitrary Multilayered-Multielement Printed Antennas", Proceed PIERS'98 (Progress In Electromagnetic Research Symposium), Vol. 1, p. 75, Nantes, France, juillet 1998.
- [CI7] L. ZAÏD, G. KOSSIAVAS, J.-Y. DAUVIGNAC, A. PAPIERNIK, "Stacked C-patch Antenna Partially Short-Circuited", Proceed. PIERS'98 (Progress In Electromagnetic Research Symposium), Vol. 1, p. 74, Nantes, France, juillet 1998.
- [CI8] S. SELLERI, J.-Y. DAUVIGNAC, Ch. PICHOT, G. PELOSI, "Numerical Modeling of Antennas with Nonlinear Lumped Elements via a Hybrid FEDT-FDTD Method", IEEE AP-S Meeting, p. 100, Atlanta, USA, juillet 1998.

- [CI9] L. ZAÏD, J.-Y. DAUVIGNAC, G. KOSSIAVAS, K. NTANAKA, A. PAPIERNIK, "Quarter wavelength microstrip antennas for dual frequency and broadband operation", Journées Internationales de Nice sur les Antennes (JINA), pp. 722-725, Nice, France, 17-19 novembre 1998.
- [CI10] E. GUILLANTON, J.-Y. DAUVIGNAC, Ch. PICHOT, P. BRACHAT, J.M. FARGEAS, "Ultra wide band antenna for various applications", Journées Internationales de Nice sur les Antennes (JINA), pp. 706-709, Nice, France, 17-19 novembre 1998.
- [CI11] I. ALIFERIS, Ch. PICHOT, J.-Y. DAUVIGNAC, E. GUILLANTON, "Tomographic reconstructions of buried objects using nonlinear and regularized and inversion method", in Proc. Non-Linear Electromagnetic Systems Studies in Applied Electromagnetics and Mechanics, Amsterdam, The Netherlands, vol.18, 2000, p.237-240. - P. Di Barba & A. Savini Eds., IOS Press.
- [CI12] R. FERRAYE, J.-Y. DAUVIGNAC, Ch. PICHOT, "An accurate boundary-oriented method for TM-scattering by perfectly conducting and/or dielectric cylinders of arbitrary cross-section", AP2000, (Antennas and Propagation Symposium), Abstracts, Vol. II, p. 332, full papers, CD-ROM, paper p0248.pdf, Davos, Suisse, 9-14 avril 2000.
- [CI13] X. DEROBERT, E. LE BRUSQ, E. GUILLANTON, J.-Y. DAUVIGNAC, Ch. PICHOT, C. FAUCHARD, O. COFFEC, Ph. COTE, "Step frequency radar applied on bituminous concrete", GPR'2000, (Eighth International Conference on Ground Penetrating Radar), Full paper, CD-ROM, paper Dero01.pdf (6 pages), Gold Coast, Queensland, Australie, 23-26 Mai 2000.
- [CI14] P. MILLOT, J.C. BUREAU, P. BORDERIES, E. BACHELIER, Ch. PICHOT, E. LE BRUSQ, E. GUILLANTON, J.-Y. DAUVIGNAC, "Experimental study of near surface radar imaging of buried objects with active focussed synthetic aperture processing", SPIE's 45th Annual meeting, pp. 515-523, San Diego, CA, USA, 30 juillet-4 août 2000.
- [CI15] J.C. BUREAU, P. MILLOT, Ch. PICHOT, E. LE BRUSQ, E. GUILLANTON, J.-Y. DAUVIGNAC, "3D GPR imaging of shallow buried objects in the ground", Proceed. Physics in Signal and Image Processing (PSIP'2001), pp. 210-214, Marseille, France, 17-21 janvier 2001.
- [CI16] R. FERRAYE, J.-Y. DAUVIGNAC, Ch. PICHOT, " inverse scattering method based on contour deformations by means of level sets for radar imaging", Proceed. of The 10th International Symposium on Applied Electromagnetics and Mechanics ISEM2001, Edited by T. Takagi and M. Uesaka, JSAEM Studies in Applied Electromagnetics and Mechanics n °9, Japan Society of Applied Electromagnetics and Mechanics, pp. 607-608, Tokyo, Japon, 13-16 mai 2001.
- [CI17] C. NANNINI, J.-M. RIBERO, J.-Y. DAUVIGNAC, Ch. PICHOT, "Different DRA configurations for bandwidth enhancement and bifrequency operation", Journées Internationales de Nice sur les Antennes (JINA), pp. 487-490, Nice, France, 12-14 novembre 2002.

- [CI18] J.-P. DAMIANO, P. DUBOIS, C. DEDEBAN, J.-P. ZOLELIO, P.-Y. GAREL, J.-Y. DAUVIGNAC, "Original and accurate polynomial interpolation method to determine the surface currents with a minimum of known points in the case of diffraction and radiating problems", in Proc. International Conference on Electromagnetics in Aerospace Applications (ICEAA 03), Turin, Italy, September 8-12, 2003, p.491-494.
- [CI19] C. MIGLIACCIO, J.-Y. DAUVIGNAC, B.D. NGUYEN, C. PICHOT, J.-L. DESVILLE, L. LE COQ, "Compact lens antenna for automobile anticollision radar at 77 GHz", in Proc. Progress in Electromagnetic Research Symposium (PIERS 2004), Pisa, Italy, March 28-31, 2004, p.525 (Proceedings) / pp. 529-532 (Extended Papers).
- [CI20] I. ALIFERIS, J.-Y. DAUVIGNAC, E. LE BRUSQ, Ch. PICHOT, "Electromagnetic tomographic reconstruction using polarization diversity and simulated incident antenna field", in Proc. Journées Internationales de Nice sur les Antennes (JINA 2004), Nice, France, 8-10 Novembre, 2004, p.380-381.
- [CI21] N. FORTINO, G. KOSSIAVAS, J.-Y. DAUVIGNAC, R. STARAJ, D. HELAL, "Conception et mesures en régime impulsionnel d'une antenne ultra large bande", in Proc. Journées Internationales de Nice sur les Antennes (JINA 2004), Nice, France, 8-10 Novembre, 2004, p.488-489.
- [CI22] K. KOTTO, M. YEDLIN, J.-Y. DAUVIGNAC, Ch. PICHOT, Ph. RATAJCZAK, P. BRACHAT, "A new nonplanar Vivaldi antenna", in Proc. IEEE APS-URSI 2005 Symposium, Washington D.C., USA, July 3-8, 2005, Paper sp06p07a.pdf (4 pages).
- [CI23] J. LANTERI, J.-Y. DAUVIGNAC, Ch. PICHOT, C. MIGLIACCIO, "Improvement of the performances of reflectarrays by reduction of the cell size at millimeter wave", in Proc. Progress In Electromagnetics Research Symposium (PIERS), Cambridge, USA, 26-29 March, 2006.
- [CI24] N. YONEMOTO, N. YAMAMOTO, K. YAMADA, H. YASUI, N. TANAKA, C. MIGLIACCIO, J.-Y. DAUVIGNAC, CH. PICHOT, "Performance of obstacle detection and collision warning system for civil helicopters", in Proc. SPIE AeroSense Defense and Security Symposium 2006 (17-21 April 2006, Orlando, USA). Enhanced and Synthetic Vision, SPIE Proceedings of SPIE, Vol. 6226, 6226-08, 2006.
- [CI25] V. CHATELEE, I. ALIFERIS, A. DUBOIS, J.-Y. DAUVIGNAC, Ch. PICHOT, "Microwave imaging: quantitative reconstructions from aspect limited real data", in Proc. 1st European Conference on Antennas & Propagation (EuCAP2006), 6-10 November 2006, Nice, France. Abstract p.74, Paper 361430vc.pdf.
- [CI26] N. FORTINO, J.-L. DUBARD, J.-Y. DAUVIGNAC, G. KOSSIAVAS, Ch. DELAVEAUD, J. KEIGNART, "Experimental and TLM Characterization of antennas for UWB telecommunications", in Proc. 1st European Conference on Antennas & Propagation (EuCAP2006), 6-10 November 2006, Nice, France.
- [CI27] M. MULTARI, C. MIGLIACCIO, J.-Y. DAUVIGNAC, L. BROCHIER, J.-L. LE SONN, Ch. PICHOT, W. MENZEL, J.-L. DESVILLE, "Investigation of low cost compact base in the W-band", in Proc. 1st European Conference on Antennas & Propagation (EuCAP2006), 6-10 November 2006, Nice, France. ISBN 92-9092-937-5, ISSN 1609-042X. Session 4PA1, p.297-298. Paper 349767cm.pdf.

- [CI28] J. LANTERI, C. MIGLIACCIO, J.-Y. DAUVIGNAC, CH. PICHOT, "Improvement of reflectarrays radiation pattern by prolate spheroidal functions in W band", in Proc. 1st European Conference on Antennas & Propagation (EuCAP2006), 6-10 November 2006, Nice, France. ISBN 92-9092-937-5, ISSN 1609-042X. Session 3PA1, p.248. Paper 349784jl.pdf.
- [CI29] M. YEDLIN, Ch. PICHOT, I. ALIFERIS, J.-Y. DAUVIGNAC, S. GAFFET, "Ultra-wideband microwave imaging of heterogeneities", in Proc. European Geosciences Union General Assembly, 15-20 April 2007, Vienna, Austria, Geophysical Research Abstracts, Vol. 9, 04176, 2007.
- [CI30] P. MILLOT, N. MAAREF, G. AUTRET, Ch. PICHOT, J.-Y. DAUVIGNAC, O. PICON, "New concepts for through the wall radar using multiple UWB antennas", in Proc. 4th International Conference on Antennas Radar and Wave Propagation (ARP2007), 30 Mai-1er Juin 2007, Montréal, Québec, Canada. Paper 566-051.
- [CI31] M.J. YEDLIN, A. CRESP, Ch. PICHOT, I. ALIFERIS, J.-Y. DAUVIGNAC, S. GAFFET, "Reverse-time imaging using an ultra-wide band (UWB) antenna array with applications to geophysics", in Proc EGU general Assembly 2008, Vienna, Austria, 13-18 April 2008.
- [CI32] J. LANTERI, C. MIGLIACCIO, J.-Y. DAUVIGNAC, Ch. PICHOT, "Reflectarray using a offset prolate feed at 94 GHz", in Proc IEEE-AP-S 2008, San Diego, USA, 5-11 July 2008. Paper (523.1) s523p1.pdf
- [CI33] J. LANTERI, A. ZEITLER, J.-Y. DAUVIGNAC, Ch. PICHOT, C. MIGLIACCIO, P. FEIL, W. MENZEL, "Investigation of Wideband Millimetre-Wave Reflectarrays for Radar Applications Operating in the W Band", in Proc. 3rd European Conference on Antennas & Propagation (EuCAP2009), 23-27 March 2009, Berlin, Germany. Session S15A10, p.33.
- [CI34] K. MAZOUNI, J. LANTERI, N. YONEMOTO, J.-Y. DAUVIGNAC, Ch. PICHOT, C. MIGLIACCIO, "78.5GHz Fresnel Reflector with Circular Polarization for Collision Avoidance Radar on Rescue Helicopters", in Proc. 3<sup>rd</sup> European Conference on Antennas & Propagation (EuCAP2009), 23-27 March 2009, Berlin, Germany. Session S13A20, p.52.
- [CI35] O. FOURQUIN, A. CHAMI, S. BOURDEL, G. KOSSIAVAS, N. FORTINO, J. GAUBERT, P. BRACHAT, J.-Y. DAUVIGNAC, M. BEGHIN, C. BARRATT, "Miniature 3.1-10.6 GHz FCC transmitter for UWB impulse radio", in Proc. Forum SAME (Sophia Antipolis Microelectronics), 22-23 september, Sophia Antipolis, 2009. University Booth, Session 1 (Circuit Design), Demo 3. ISBN : 2-9524014-4-6.
- [CI36] A. CRESP, M.J. YEDLIN, T. SAKAMOTO, I. ALIFERIS, T. SATO, J.-Y. DAUVIGNAC, Ch. PICHOT, "Comparison of the Time-Reversal and SEABED imaging algorithms applied on ultra-wideband experimental data", in Proc. EuRAD- EuMW 2010, Paris, France, 26 September-1 October 2010.
- [CI37] K. MAZOUNI, A. KOHMURA, S. FUTATSUMORI, N. YONEMOTO, J.-Y. DAUVIGNAC, Ch. PICHOT, C. MIGLIACCIO, "77 GHz FM-CW Radar for FODs detection", in Proc. EuRAD- EuMW 2010, Paris, France, 26 September-1 October 2010.

- [CI38] A. CHAMI, O. FOURQUIN, G. CLEMENTI, J.-Y. DAUVIGNAC, N. FORTINO, S. BOURDEL, J. GAUBERT, P. BRACHAT, G. KOSSIAVAS, "Design and integration of UWB antennas for high data rate miniature impulse radio transmitter", in Proc. 5th European Conf. Antennas and Propagation (EuCAP), Rome, Italie, 11-15 avril 2011. p.228-232.
- [CI39] G. CLEMENTI, A. CHAMI, J.-Y. DAUVIGNAC, N. FORTINO, G. KOSSIAVAS, "Time and frequency domain characteristics of UWB cavity-backed slot antenna array", in Proc. 5th European Conf. Antennas and Propagation (EuCAP), Rome, Italie, 11-15 avril 2011. p.2235-2239.
- [CI40] R. DUBROCA, N. FORTINO, J.-Y. DAUVIGNAC, L. BELLOMO, S. PIOCH, M. SAILLARD, T. LEPESTIT, J. de ROSNY, C. PRADA, P. MILLOT, N. MAAREF, B. BOUDAMOUZ, "Time Reversal-Based Processing for Human Targets Detection in Realistic Through-The-Wall Scenarios", in Proc. 8th European Radar 2011 Conference (EuRAD 2011), Manchester, UK, 13- 14 October 2011.
- [CI41] K. MAZOUNI, A. ZEITLER, J. LANTERI, Ch. PICHOT, J.-Y. DAUVIGNAC, C. MIGLIACCIO, N. YONEMOTO, A. KOHMURA, S. FUTATSUMORI, "76.5 GHz Millimeter-Wave Radar for Foreign Object Debris Detection on Airport Runways", in Proc. 8th European Radar 2011 Conference (EuRAD 2011), Manchester, UK, 13- 14 October 2011.
- [CI42] A. ZEITLER, C. MIGLIACCIO, A. MOYNOT, I. ALIFERIS, L. BROCHIER, J.-Y. DAUVIGNAC, C. PICHOT, "W-band imaging with complex scattered field measurements of a dielectric cylinder", 6th European Conference on Antennas and Propagation (EuCAP), pp.3686-3689, Prague, CZ, 26 March 2012.
- [CI43] A. MOYNOT, A. ZEITLER, I. ALIFERIS, C. MIGLIACCIO, J.-Y. DAUVIGNAC, C. PICHOT, "Millimeter-wave imaging : Quantitative reconstructions from experimental data in the W-band", IEEE International Conference on Wireless Information Technology and Systems (ICWITS), Special technical session on Antenna Synthesis & Inverse Problems, Maui, Hawaï, US, 11 November 2012.
- [CI44] G. CLEMENTI, N. FORTINO, J.-Y. DAUVIGNAC, "A novel low profile tapered slot antenna with absorbing material for radar imaging system", 7th European Conference on Antennas and Propagation (EuCAP), Gothenburg, Sweden, 8-12 april 2013.
- [CI45] G. R. FERGUSON, M. YEDLIN, C. PICHOT, J.-Y. DAUVIGANC, N. FORTINO, S. GAFFET, "Imaging of ultra-wide band georadar data", European Geosciences Union General Assembly (EGU2013), Geophysical Research Abstracts, Vol. 15, pp. EGU2013-12919, Vienne, AT, 7 March 2013.
- [CI46] G. CLEMENTI, C. MIGLIACCIO, J.-Y. DAUVIGNAC, J. WILLEBOIS, « Temperature Sensitivity Measurements of a Resistively Loaded Wideband Antenna », in Proc. 11th European Radar Conference (EuRAD 2014), Rome, Italy, 8- 10 October 2014.
- [CI47] C. MIGLIACCIO, G. CLEMENTI, J.-Y. DAUVIGNAC, J. WILLEBOIS, C. CHEKROUN, "Estimation of the Temperature Sensitivity of a 8-Elements Switched Antenna for Land-Mine Radar", International Conference on Antenna Measurements & Applications: Focus on Antenna Systems (CAMA 2014), Antibes-Juan les Pins, FR, 16 November 2014.

- [CI48] A. ROUSSAFI, N. FORTINO, J.-Y. DAUVIGNAC, "UWB Antenna 3D Characterization Using Matrix Pencil Method", International Conference on Antenna Measurements & Applications: Focus on Antenna Systems (CAMA 2014), Antibes-Juan les Pins, FR, 16 November 2014.
- [CI49] G. CLEMENTI, C. MIGLIACCIO, J.-Y. DAUVIGNAC, J. WILLEBOIS, "Temperature Sensitivity Measurements of a Resistively Loaded Wideband Antenna", EuRAD-EuMW, pp.345-348, Rome, IT, 8 October 2014.
- [CI50] G. CLEMENTI, C. MIGLIACCIO, J.-Y. DAUVIGNAC, N. FORTINO, J. WILLEBOIS, C. CHEKROUN, "Wideband Antenna for Land-mine Detection Radar", RADAR 2014, Lille, FR, 13 October 2014.
- [CI52] P. MILLOT, L. CASTANET, L. CASADEBAIG, N. MAAREF, N. FORTINO, J.-Y. DAUVIGNAC, G. CLEMENTI, A. GAUGUE, M. MENARD, G. LOUIS, J. KHAMLICHI, M. SCHORTGEN, L. QUELLEC, V. LAROCHE, "An UWB Through-The-Wall Radar with 3D Imaging, Detection and Tracking Capabilities", 12th European Radar Conference (EuRAD 2015), Paris, FR, 6 September 2015.
- [CI53] N.T. NGUYEN, C. MIGLIACCIO, G. CLEMENTI, N. FORTINO, J.-Y. DAUVIGNAC, J. WILLEBOIS, C. CHEKROUN, "Wideband Vivaldi Antennas Array with Mechanical Support and Protection Radome for Land-Mine Detection Radar", 12th European Radar Conference (EuRAD 2015), Paris, FR, 6 September 2015.
- [CI54] F. FERRERO, Y. BENOIT, L. BROCHIER, J.-Y. DAUVIGNAC, C. MIGLIACCIO, S. GREGSON, "Spherical Scanning Measurement Challenge for Future Millimeter Wave Applications", AMTA Conference, Long Beach, US, 11 October 2015.
- [CI55] F. FERRERO, S. GREGSON, J. LANTERI, Y. BENOIT, L. BROCHIER, C. MIGLIACCIO, J.-Y. DAUVIGNAC, "Spherical Near-field Probe Fed Antenna Techniques for Accurate Millimeter Wave Measurements", European Conference on Antennas and Propagation (EuCAP), Davos, CH, 10 April 2016.
- [CI56] A. ROUSSAFI, L. BROCHIER, N. FORTINO, J.-Y. DAUVIGNAC, "Compact modeling of UWB antenna radiation pattern in TTW context", Conference on Antenna Measurements Applications (CAMA), 2016-10-23, 2016, hal-01571682 (10.1109/CAMA.2016.7815757)
- [CI57] F. NSENGIUYMVA, C. MIGLIACCIO, L. BROCHIER, J.-Y. DAUVIGNAC, Ch. PICHOT, "Comparisons between scattering measurements and simulations of 2D canonical objects in W-Band", ICEAA 2017- International Conference on Electromagnetics in Advanced Applications, 2017-09-11, 2017, hal-01657715
- [CI58] N.T. NGUYEN, C. MIGLIACCIO, G. CLEMENTI, N. FORTINO, J.-Y. DAUVIGNAC, J. WILLEBOIS, C. CHEKROUN, "7M Wideband antenna for Land-Mine detection radar", ICEAA 2017- International Conference on Electromagnetics in Advanced Applications, 2017-09-11, 2017, hal-01657755
- [CI59] F. NSENGIUYMVA, C. MIGLIACCIO, L. BROCHIER, J.-Y. DAUVIGNAC, I. ALIFERIS, Ch. PICHOT, "Innovative Scattering Measurement System in Wband", Radio and Antenna Days of the Indian Ocean, 2018-10-15, 2018, hal-01895302 (10.23919/RADIO.2018.8572382)

- [CI60] C. MIGLIACCIO, L. BROCHIER, J. LANTERI, J.-Y. DAUVIGNAC, B. COSSON, "MM-Wave Scattering Measurements for Security Radar Design", Conference on antenna measurement and applications (CAMA2018), 2018-09-03, 2018, hal-01866118 (10.1109/CAMA.2018.8530623)
- [CI61] Y. IBRAHIM, C. MIGLIACCIO, J. LANTERI, J.-Y. DAUVIGNAC, L. BROCHIER, "Dual Frequency Processing Processing of Subsampled Measurements in W-band", International Symposium on Antennas and Propagation, 2019-07-07, 2019, hal-02085976.
- [CI62] J. ROSADO-SANZ, M.-P. JARABO-AMORES, D.MATA-MOYA, J.-Y. DAUVIGNAC, J. LANTERI, C. MIGLIACCIO, High Gain Sectorial Beam Reflectarray Design for DVB-S Passive Radar through Multi-Beam Optimization", 23rd International Microwave and Radar Conference (MIKON) ; 2020-10-05, 2020, hal-03116334
- [CI63] Y. ZAKY, N. FORTINO, J.-Y. DAUVIGNAC, F. SEYFERT, M. OLIVI, L. BARATCHART, "Comparison of SEM Methods for Poles Estimation from Scattered Field by Canonical Objects", 2020 IEEE Radar Conference, 2020-09-21, 2020, hal-02941637
- [CI64] L. SADAQUI, J. LANTERI, J.-Y. DAUVIGNAC, C. MIGLIACCIO, F. FERRERO, L. BROCHIER, R. REXHAUESER, T. LENHARD, F. LOLLI, C. PALLESCHI, "Design of a Substrate Integrated Waveguide Slots Antenna in W Band for Aircraft Radar Application", 2020 IEEE Radar Conference, 21/09/2020, 2020, hal-02945372
- [CI65] **Correlation Technologies for OTA Testing of Mobile Devices: Power-Density Measurement**, Sidina Wane, Fabien Ferrero, Thanh-Vinh Dinh, D. Bajon, L. Duvillaret, et al., 2021 IEEE CAMA, IEEE, Nov 2021, Antibes Juan-Les-Pins, France. pp.235-239, ⟨10.1109/CAMA49227.2021.9703635⟩ hal-03335766
- [CI66] **Objects classification based on UWB scattered field and SEM data using machine learning algorithms**, Yasmina Zaky, Nicolas Fortino, Jean-Yves Dauvignac, Benoit Miramond, European Radar Conference 2021, Apr 2022, Londres, United Kingdom pp.369-372, ⟨10.23919/EuRAD50154.2022.9784460⟩, hal-03484691
- [CI67] **A feasibility study of AI-based classification of concealed threats at mm-Waves**, Maha EL Abed , Jérôme Lanteri , Claire Migliaccio , Jean-Yves Dauvignac, Ursi Gass 2023, Aug 2023, Sapporo, Japan. pp.1
- [CI68] **Liquid Classification based on MMW experiments and Multiclass SVM**, Maha EL Abed , Jean-Yves Dauvignac , Jérôme Lantéri , Claire Migliaccio, International Symposium on Antennas and Propagation and ITNC-USNC-URSI Radio Science (AP-S/URSI 2024), Jul 2024, Florence, Italy

- **Conférences nationales (à comité de lecture et actes publiés) : 20**

- [CN1] P. RATAJCZAK, J.-Y. DAUVIGNAC, J.-L. GUIRAUD, "Visualisation du Phénomène de Diffraction par l'analyse de l'énergie complexe en zone proche", in Proc. Journées Nationales Microondes (JNM 91), Grenoble, France, 20- 22 Mars, 1991.
- [CN2] C. NANNINI, J.-M. RIBERO, J.-Y. DAUVIGNAC, Ch. PICHOT, "Structure bibande à polarisation circulaire", in Proc. 12èmes Journées Nationales Microondes (JNM 2001), Poitiers, France, 16-18 Mai, 2001, p.2B2-3 (2 pages).

- [CN3] R. FERRAYE, J.-Y. DAUVIGNAC, Ch. PICHOT, "Méthode de diffraction inverse par contours actifs pour l'imagerie radar", in Proc. 12èmes Journées Nationales Microondes (JNM 2001), Poitiers, France, 16-18 Mai, 2001, p.5D-12 (4 pages).
- [CN4] J.-Y. DAUVIGNAC, X. DEROBERT, E. LE BRUSQ, L. LAGUERRE, Ch. PICHOT, "Radar subsurface ultra large bande à impulsions synthétiques : applications à la detection de canalisations", in Proc. 13èmes Journées Nationales Microondes (JNM 2003), Lille, France, 21-23 Mai, 2003, p.140-141.
- [CN5] V. CHATELEE, J.-Y. DAUVIGNAC, Ch. PICHOT, "Augmentation de la dynamique de détection au sein d'un système multicapteur destiné à l'imagerie microonde d'objets enfouis", in Proc. 13èmes Journées Nationales Microondes (JNM 2003), Lille, France, 21-23 Mai, 2003, p.146-147.
- [CN6] P. DUBOIS, J.-P. DAMIANO, C. DEDEBAN, J.-P. ZOLELIO, P.-Y. GAREL, J.-Y. DAUVIGNAC, "Dérivation formelle en fréquence pour l'étude de problèmes de diffraction et de rayonnement", in Proc. 13èmes Journées Nationales Microondes (JNM 2003), Lille, France, 21-23 Mai, 2003, p.198-199.
- [CN7] C. NANNINI, J.-M. RIBERO, J.-Y. DAUVIGNAC, Ch. PICHOT, "Comportement bibande et augmentation de la bande passante d'une antenne à résonateur diélectrique", in Proc. 13èmes Journées Nationales Microondes (JNM 2003), Lille, France, 21-23 Mai, 2003, p.468-469.
- [CN8] N. FORTINO, G. KOSSIAVAS, J.-Y. DAUVIGNAC, R. STARAJ, C. DELAVEAUD, J. KEIGNART, "Caractérisation en mode impulsional de nouvelles antennes imprimées ultra large bande", in Proc. 14èmes Journées Nationales Microondes (JNM 2005), Nantes, France, 11-13 Mai, 2005. Paper 9B3\_208.pdf.
- [CN9] J. LANTERI, C. MIGLIACCIO, J.-Y. DAUVIGNAC, Ch. PICHOT, "Amélioration des performances des reflectarrays dans le domaine millimétrique par réduction de la taille des cellules", in Proc. Journées Nationales Microondes (JNM2007), 23-25 Mai 2007, Toulouse, France, Paper 7D8.pdf.
- [CN10] S. TOURETTE, N. FORTINO, J.-Y. DAUVIGNAC, G. KOSSIAVAS, "Antennes imprimées ULB compactes pour applications basses fréquences", in Proc. Journées Nationales Microondes (JNM2007), 23-25 Mai 2007, Toulouse, France.
- [CN11] G. CLEMENTI, N. FORTINO, J.-Y. DAUVIGNAC, G. KOSSIAVAS, "Réponse impulsionale d'antenne réseau Ultra Large Bande", in Proc. Journées Nationales Microondes (JNM2009), 27-29 Mai 2009, Grenoble, France. Papier 2A-4, p.63, fichier CD : 2A-4.pdf.
- [CN12] A. CRESP, I. ALIFERIS, M. YEDLIN, Ch. PICHOT, J.-Y. DAUVIGNAC, "Application de la méthode du Retournement Temporel sur des données multicibles pour la détection à travers les murs", in Proc. Journées Nationales Microondes (JNM2009), 27-29 Mai 2009, Grenoble, France. Papier 5F-5, p.168, fichier CD : 5F-5.

- [CN13] K. MAZOUNI, Ch. PICHOT, J. LANTERI, J.-Y. DAUVIGNAC, C. MIGLIACCIO, "Offset reflectarray pour la détection de FOD sur pistes d'aéroport". Actes Journées Nationales Microondes (JNM2011), 18-20 Mai 2011, Brest, France. Papier 7E-17.pdf. Prix Etudiant de la meilleure présentation par affiche.
- [CN14] A. MOYNOT, C. MIGLIACCIO, A. ZEITLER, I. ALIFERIS, J.-Y. DAUVIGNAC, C. PICHOT, "Calibrage dynamique pour l'imagerie quantitative en bande W", *Journées Nationales Microondes (JNM2013)*, Paris, 15 May 2013.
- [CN15] C. DIAKITE, N. FORTINO, J.-Y. DAUVIGNAC, "Antenne ETSA "Exponential Tapered Slot Antenna" miniature pour radar à pénétration de surface", 19èmes Journées Nationales Microondes (JNM 2015), Bordeaux, FR, 2 June 2015.
- [CN16] Conception d'un radar imageur très haute résolution en fréquence millimétrique, Yasmine Ibrahim , Jérôme Lanteri , Jean-Yves Dauvignac , Claire Migliaccio, Huitième conférence plénière biennale du GDR ONDES, Oct 2019, Gif-sur-Yvette, France. pp.2, hal-02309169v1
- [CN17] **Classification d'objets à partir de leurs signatures électromagnétiques en utilisant le réseaux neuronaux convolutifs**, Yasmina Zaky , Nicolas Fortino , Benoît Miramond , Jean-Yves Dauvignac, 22ième Journées Nationales Microondes, Jun 2022, Limoges, France. pp.4, hal-03696577v1
- [CN18] **L'IA et les Ondes Millimétriques : Une Approche Innovante pour la Détection d'Objets Dangereux**, Maha El Abed , Jérôme Lanteri , Jean-Yves Dauvignac , Claire Migliaccio, 23 ième Journées Nationales Microondes, Jun 2024, Juan les Pins, France. , pp.4, 2024, hal-04607198v1
- [CN19] **Classification d'objets à partir du champ électromagnétique diffracté à l'aide de réseau de neurones convolutifs à valeurs complexes**, M. J. Manga Manga , M. El Abed , Claire Migliaccio , Jérôme Lanteri , Jean-Yves Dauvignac, 23 ième Journées Nationales Microondes, Jun 2024, Juan les Pins, France. , pp.4, 2024, hal-04607125v1
- [CN20] **Synthèse de mesure de faisceau d'un réseau d'antennes millimétriques à 60 GHz**, Fabien Ferrero , Jean-Yves Dauvignac , Laurent Brochier , Walid El Hajj, 23 ième Journées Nationales Microondes (JNM 2024), Jun 2024, Juan les Pins, France. , pp.4, 2024, hal-04607260v1

- **Séminaires, colloques, workshops: 14**

- [SW1] J.-Y. DAUVIGNAC, "Analyse Rigoureuse d'une Antenne Imprimée par une Méthode Hybride: Eléments Finis - Equation Intégral". Université de Nice-Sophia Antipolis. Journée "Jeunes et Antennes", Ecole Supérieure d'Electricité, Gif sur Yvette, France, 14 Novembre, 1991, p.39-47.
- [SW2] E. GUILLANTON, J.-Y. DAUVIGNAC, C. PICHOT, "Antenne multi octave à transition progressive", Université de Nice-Sophia Antipolis. Journée d'Etudes "Méthodes de calcul numérique pour la modélisation et la conception des antennes. S.E.E., Ecole Supérieure d'Electricité, Gif sur Yvette, France, 18 Mars, 1998.

- [SW3] J.-Y. DAUVIGNAC, Ch. PICHOT, C. DOURTHE, I. ALIFERIS, E. GUILLANTON, "Inversion algorithms and measurement systems for microwave tomography of buried objects", 4th International Workshop on Inverse Problems in Electromagnetism and Acoustics (PIEMA), Clermont-Ferrand, France, 3-5 mai, 1999, 6 pages.
- [SW4] Ch. PICHOT, J.-Y. DAUVIGNAC, I. ALIFERIS, E. LE BRUSQ, R. FERRAYÉ, V. CHATELÉE, "Recent nonlinear inversion methods and measurement system for microwave imaging", in Proc. IEEE Int. Workshop on Imaging Systems and Techniques (IST 2004), Stresa, Italie, 14 Mai, 2004, p.95-99. Conférence invitée.
- [SW5] C. MIGLIACCIO, B.D. NGUYEN, J.-Y. DAUVIGNAC, C. PICHOT, "Development of high gain antenna for obstacle detection radar at millimeter wave frequencies", in Proc. COST 284 Presentation at the 5th Management Committee Meeting and Joint COST 273/284 Workshop, Göteborg, Suède, 9 juin, 2004, p.52-56.
- [SW6] N. FORTINO, G. KOSSIAVAS, J.-Y. DAUVIGNAC, R. STARAJ, "Antennes Imprimées Compactes pour Communications Ultra Large Bande : Conception et Caractérisation", Réunion du GDR Ondes, Paris, France, 15 Décembre, 2004.
- N. FORTINO, G. KOSSIAVAS, J.-Y. DAUVIGNAC, R. STARAJ, Ch. DELAVEAUD, J. KEIGNART, "Miniaturisation d'Antennes ULB Imprimées". Réunion du GDR Ondes, Groupe ULB, Paris, France, Septembre, 2005.
- [SW7] N. FORTINO, G. KOSSIAVAS, J.-Y. DAUVIGNAC, R. STARAJ, "Conception d'Antennes pour Systèmes de Communications Ultra Large Bande", Journée SEE Télécommunications Ultra Large Bande, Grenoble, France, Octobre, 2005
- [SW8] J. LANTERI, B.D. NGUYEN, J.-Y. DAUVIGNAC, C. MIGLIACCIO, Ch. PICHOT, "Réseau réflecteur et réflecteur de Fresnel dans le domaine millimétrique", Réunion du GDR Ondes, Besançon, France, 21-23 Novembre, 2005.
- [SW9] A. ZEITLER, C. MIGLIACCIO, A. MOYNOT, I. ALIFERIS, J.-Y. DAUVIGNAC, Ch. PICHOT, "Mesure du champ diffracté par un cylindre métallique en bande W", Assemblée Générale du GDR Ondes, Nice, 24-26 Octobre 2011.
- [SW10] J.-Y. DAUVIGNAC, N. FORTINO, F. PERRET, S. GAFFET, M. AUGUSTE, T. MONFRET, G. SENECHAL, D. ROUSSET, M. YEDLIN, Ch. PICHOT, "ANR MAXWELL: presentation, evolution of the measurement set-up and results", ANR MAXWELL Workshop Ultra-Wide Band Subsurface Imaging, (13-14 october 2011, Saignon, France).
- [SW11] J.-Y. DAUVIGNAC, N. FORTINO, F. PERRET, S. GAFFET, M. AUGUSTE, T. MONFRET, G. SENECHAL, D. ROUSSET, M. YEDLIN, Ch. PICHOT, "Development of an ultra-wideband measurement system for subsurface imaging. Application to the Vaucluse Kazrst Aquifer", International Workshop "Non Destructive Testing and Evaluation: Physics, Sensors, Materials and Information" ECND-PdL, (21-22 November 2011, Nantes, France).

- [SW12] M. YEDLIN, J.-Y. DAUVIGNAC, N. FORTINO, C. PICHOT, R. COVA, D. HENLEY, K. HALL, "Progress on Ultra-wideband Multi-Antenna Radar Imaging for MIGA", inter-Disciplinary Underground Science and Technology (i-DUST 2016), Avignon, FR, 1 June 2016.
- [SW13] C. JENDRZEJCZAK, C. MIGLIACCIO, J.-Y. DAUVIGNAC, L. CHOMMELOUX, "Identification et mesure par formation de faisceau", Assemblée Générale du GDR Ondes, 2017-10-23, 2017, hal-02109914
- [SW14] Y. IBRAHIM, J. LANTERI, J.-Y. DAUVIGNAC, C. MIGLIACCIO, "Conception d'un radar imageur très haute résolution en fréquence millimétrique", Huitième conférence plénière biennale du GDR ONDES, 2019-10-28, 2019, hal-02309169
- [SW15] Y. ZAKY, N. FORTINO, B. MIRAMOND, J.-Y. DAUVIGNAC, "Classification d'objets à partir de leurs résonances en utilisant les réseaux neuronaux", Neuvième Conférence Plénière du GDR ONDES, 30-11-2021 et 01-12-2021, 2021, hal-03485167

- **Brevets, licences, logiciels : 1**

- [B1] J.-Y. DAUVIGNAC, E. GUILLANTON, E. LE BRUSQ, P. MILLOT, Ch. PICHOT, X. DEROBERT, Ph. COTE, "Exploitation du savoir faire des antennes ETSA\_A3", Licence exclusive de savoir-faire n° L03017.

- **Autres : Rapports de contrats : 32**

- [RC1] J. CAZAJOUS, L. ZAÏD, J.-Y. DAUVIGNAC, G. KOSSIAVAS, A. PAPIERNIK, "Antennes intelligentes pour communications avec les mobiles: antennes miniatures", Lot n°1 du rapport final, CTI3 – Marché CNET-France Télécom / CNRS n° 941B005, mars, 1997.
- [RC2] Ch. PICHOT, J.-Y. DAUVIGNAC, C. DOURTHE, P. LOBEL, "L'imagerie électromagnétique de structures composant un bâtiment", Lot n° 1 "Rapport sur l'état de l'art", Contrat CEA/UNSA n°7120 7B 030910, novembre 1997.
- [RC3] Ch. PICHOT, C. DOURTHE, P. LOBEL, J.-Y. DAUVIGNAC, "L'imagerie électromagnétique de structures composant un bâtiment", Lot n° 2, "Méthodologie d'inversion", Contrat CEA/UNSA n°7120 7B 030910, janvier, 1998.
- [RC4] Ch. PICHOT, C. DOURTHE, P. LOBEL, J.-Y. DAUVIGNAC, "L'imagerie électromagnétique de structures composant un bâtiment", Lot n° 3, "Logiciels: notices d'utilisation", Contrat CEA/UNSA n°7120 7B 030910, février, 1998.
- [RC5] E. GUILLANTON, J.-Y. DAUVIGNAC, Ch. PICHOT, "L'imagerie électromagnétique de structures composant un bâtiment", Lot n° 4.1, "Rapport sur les spécifications d'un système de démonstration ", Contrat CEA/UNSA n°7120 7B 030910, Mars 1998.
- [RC6] E. GUILLANTON, J.-Y. DAUVIGNAC, Ch. PICHOT, "L'imagerie électromagnétique de structures composant un bâtiment", Lot n° 5.1, "Rapport d'avancement sur l'étude et la réalisation d'antennes", Contrat CEA/UNSA n°7120 7B 030910, Avril 1998.
- [RC7] E. GUILLANTON, J.-Y. DAUVIGNAC, Ch. PICHOT, "L'imagerie électromagnétique de structures composant un bâtiment", Lot n° 4.2, "Rapport final sur les spécifications d'un système de démonstration ", Contrat CEA/UNSA n°7120 7B 030910, Juillet 1998.

- [RC8] E. GUILLANTON, J.-Y. DAUVIGNAC, Ch. PICHOT, "L'imagerie électromagnétique de structures composant un bâtiment", Lot n° 5.6, "Rapport final sur l'étude et la réalisation d'antennes", Contrat CEA/UNSA n°7120 7B 030910, Mars 1999.
- [RC9] E. LE BRUSQ, E. GUILLANTON, J.-Y. DAUVIGNAC, Ch. PICHOT, J.-L. LE SONN, L. BROCHIER, "Etude et réalisation d'une antenne dans la bande 500 MHz-5GHz pour le contrôle des chaussées", Lot n°1, Contrat LCPC/UNSA n°99CT200, Juillet 1999.
- [RC10] E. LE BRUSQ, E. GUILLANTON, J.-Y. DAUVIGNAC, Ch. PICHOT, J.-L. LE SONN, L. BROCHIER, "Etude et réalisation d'une antenne dans la bande 150 MHz -1,5 GHz pour le contrôle des chaussées", Lot n°2, Contrat LCPC/UNSA n°99CT200, Avril 2000.
- [RC11] C. NANNINI, J.M. RIBERO, J.-Y. DAUVIGNAC, Ch. PICHOT, "Etude prospective d'une antenne bibande à polarisation circulaire", Contrat Alcatel/UNSA, rapport final, Novembre 2000.
- [RC12] L. BROCHIER, J.-Y. DAUVIGNAC, E. LE BRUSQ, J.-L. LE SONN, F. PERRET, Ch. PICHOT, J.-M. RIBERO, "CONCEPTION ET REALISATION D'ANTENNES ETSA SUR SUBSTRAT FR4", Contrat de prestation THALES/CNRS, rapport final, Mars 2002.
- [RC13] J.-Y. DAUVIGNAC, E. LE BRUSQ, Ch. PICHOT, J.-M. RIBERO, "Simulations des antennes ETSA\_A3 mousse et ETSA\_A3\_ci", Contrat de prestation THALES/CNRS, rapport final, Avril 2002.
- [RC14] L. BROCHIER, J.-Y. DAUVIGNAC, E. LE BRUSQ, O. GOBITS, J.-L. LE SONN, F. PERRET, Ch. PICHOT, J.M. RIBERO, "Caractérisation expérimentale des antennes ETSA\_A3 mousse", Contrat de prestation THALES/CNRS, rapport final, Mai 2002.
- [RC15] P. MILLOT, T. CATHALA, J.-Y. DAUVIGNAC, M. SAILLARD, C. PRADA, "Détection radar à travers les bâtiments utilisant les traitements fondés sur le retournement temporel du signal", Projet REI TTW, Contrat de recherche 2008.34.0022, Compte rendu d'avancement n°1, Mai 2009.
- [RC16] P. MILLOT, T. CATHALA, J.-Y. DAUVIGNAC, M. SAILLARD, C. PRADA, "Détection radar à travers les bâtiments utilisant les traitements fondés sur le retournement temporel du signal", Projet REI TTW, Contrat de recherche 2008.34.0022, Compte rendu d'avancement n°2, août 2009.
- [RC17] N. FORTINO, J.-Y. DAUVIGNAC, P. MILLOT, "Détection radar à travers les bâtiments utilisant les traitements fondés sur le retournement temporel du signal", Projet REI TTW, Contrat de recherche 2008.34.0022, Rapport fin de tâche 6, juin 2010.
- [RC18] G. CLEMENTI, N. FORTINO, J.-Y. DAUVIGNAC, « ANR DIAMS :Détection et Imagerie radar A travers les MurS », rapports intermédiaires et rapport final, Mars 2013.
- [RC19] L. BROCHIER, J.-Y. DAUVIGNAC, « S-Band CATR Source Feed Circular Polarization F= 1.83 – 2.4 GHz », rapport de prestation de mesure, Thales Alenia Space, Avril 2017.

- [RC20] L. BROCHIER, J.-Y. DAUVIGNAC, « C-Band CATR Sources Feed Linear Polarization : source MC-CTXL (3.3 – 4.8 GHz) et source MC-CRXL (5.7 – 7.2 GHz) », rapport de prestation de mesure, Thales Alenia Space, Septembre 2017.
- [RC21] L. BROCHIER, J.-Y. DAUVIGNAC, « AG-CTXC-4.25 CATR Source Feed Circular Polarization F= 3 – 5.5 GHz », rapport de prestation de mesure, Thales Alenia Space, Août 2018.
- [RC22] L. BROCHIER, J.-Y. DAUVIGNAC, « AG-KARXC / CATR Source Feed Circular Polarization, F= 27 – 31 GHz », rapport de prestation de mesure, Thales Alenia Space, Décembre 2018.
- [RC23] L. BROCHIER, J.-Y. DAUVIGNAC, « Cornet Flann 24240 40-52 GHz», rapport de prestation de mesure, Thales Alenia Space, Octobre 2019.
- [RC24] A. DIALLO, J.-Y. DAUVIGNAC, rapport de contrat d'équipe de conseil et de prestation de services (Réf. CNRS n° 193301 et Réf UNS n° 2019/93), Janvier 2020.
- [RC25] J.-Y. DAUVIGNAC, J. LANTERI, L. SADAQUI, R. REXHAUSER, « Identified modifications to be performed» European project ODESSA, Deliverable D4.1, January 2020. (34 pages)
- [RC26] J.-Y. DAUVIGNAC, J. LANTERI, L. SADAQUI, R. REXHAUSER, T. LENHARD, « Identified modifications to be performed on antenna system» European project ODESSA, Deliverable D4.2, January 2020. (50 pages)
- [RC27] J.-Y. DAUVIGNAC, J. LANTERI, L. SADAQUI, R. REXHAUSER, T. LENHARD, « Reachable performances evaluation “B” model » European project ODESSA, Deliverable D4.3, March 2020. (72 pages)
- [RC28] L. BROCHIER, J.-Y. DAUVIGNAC, « Source bi-bande 17.3-21.3 GHz & 27-31 GHz – 4 accès Polarisation circulaire », rapport de prestation de mesure, Thales Alenia Space, Août 2021.
- [RC29] L. BROCHIER, J.-Y. DAUVIGNAC, «Source bi-bande 16.5-22 GHz & 26.4-32 GHz – 4 accès Polarisation circulaire », rapport de prestation de mesure, Thales Alenia Space, Mars 2023
- [RC30] L. BROCHIER, J.-Y. DAUVIGNAC, « Rapport de calibration des cornets LHA075 », rapport de prestation de mesure, Thales Alenia Space, Janvier 2024
- [RC31] L. BROCHIER, J.-Y. DAUVIGNAC, « Rapport de calibration des cornets Flann 19240 & 24240 », rapport de prestation de mesure, Thales Alenia Space, Janvier 2024
- [RC32] L. BROCHIER, J.-Y. DAUVIGNAC, « Rapport de calibration de la source TAS-KU-CIR », rapport de prestation de mesure, Thales Alenia Space, Juin 2024