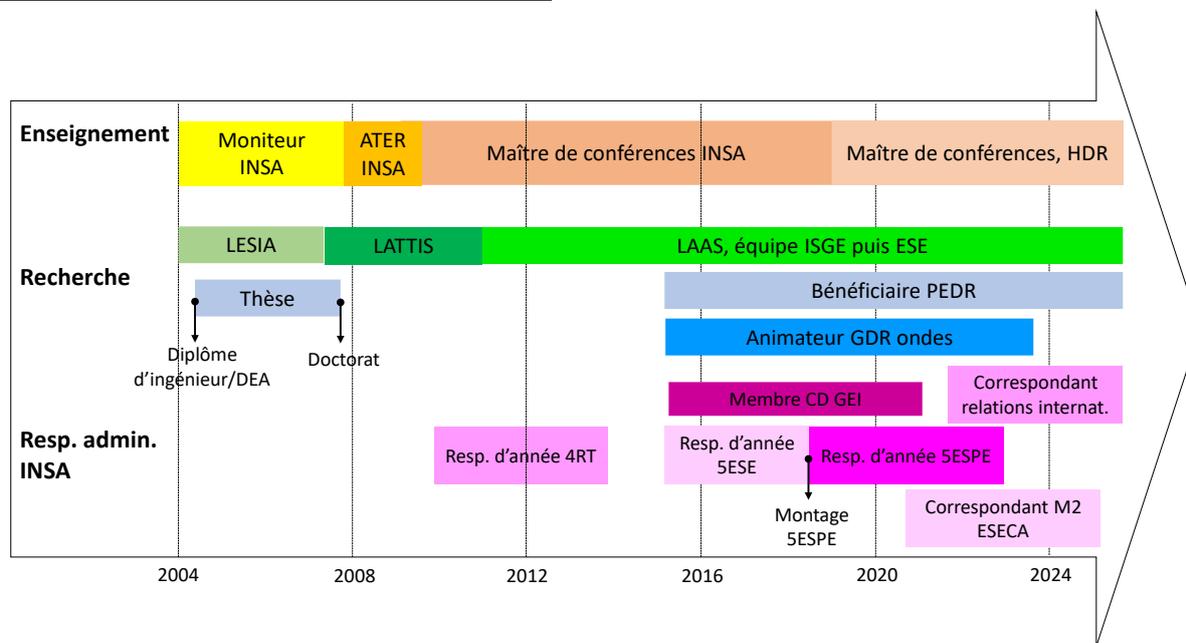


# I. Curriculum Vitae : synthèse

Maître de conférences hors classe (HDR - qualifié) 63ème section CNU - INSA de Toulouse - depuis septembre 2008. Bénéficiaire de la PEDR.

## Synthèse du parcours professionnel



## Activités d'enseignement

### **INSA de Toulouse, depuis 2004 :**

- Disciplines (tout niveau) : électronique analogique et numérique, microélectronique, traitement de signal, télécommunications, informatique matérielle, compatibilité électromagnétique
- Pédagogies utilisées : traditionnelle et active (apprentissage par problèmes/projets)

### **Autres établissements :**

- Disciplines : compatibilité électromagnétique
- Etablissements : ENSEEIHT, Ecole Nationale des Mines de Saint-Etienne

## Activités de recherche

### **Thématiques :**

- Compatibilité électromagnétique
- Robustesse et fiabilité des composants

### **Pilotage de la recherche :**

- En 2009, lancement et pilotage d'une nouvelle activité de recherche « CEM à long terme » avec l'obtention d'un financement ANR Jeunes Chercheurs
- 2010-12, responsable scientifique du projet Région Midi-Pyrénées ROSIE

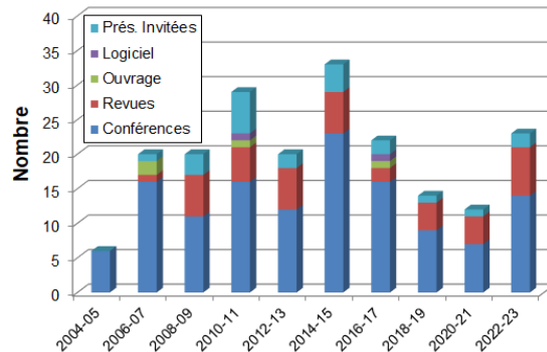
- 2012-15, responsable scientifique pour le LAAS du projet ANR e-Mata-Hari
- 2020-21, responsable scientifique du projet R&T CNES Nanoscan
- Depuis 2021, responsable scientifique pour le LAAS du WP3 du laboratoire commun SEMA (NXP, LAPLACE, LAAS)

### **Valorisation, diffusion et rayonnement :**

<p><b><u>Publications depuis 2004 :</u></b></p> <ul style="list-style-type: none"> <li>▪ Revues internationales : 41</li> <li>▪ Revues francophones : 3</li> <li>▪ Conférences internationales : 105</li> <li>▪ Conférences nationales : 24</li> <li>▪ Contribution à des ouvrages : 4</li> <li>▪ Présentations invitées / tutoriaux : 22</li> <li>▪ Logiciels : 2</li> </ul>	<table border="1"> <caption>Données du graphique à barres empilées (Nombre de publications)</caption> <thead> <tr> <th>Période</th> <th>Conférences</th> <th>Revues</th> <th>Ouvrage</th> <th>Logiciel</th> <th>Prés. Invitées</th> <th>Total</th> </tr> </thead> <tbody> <tr><td>2004-05</td><td>7</td><td>0</td><td>0</td><td>0</td><td>0</td><td>7</td></tr> <tr><td>2006-07</td><td>15</td><td>1</td><td>1</td><td>0</td><td>0</td><td>17</td></tr> <tr><td>2008-09</td><td>11</td><td>6</td><td>0</td><td>0</td><td>0</td><td>17</td></tr> <tr><td>2010-11</td><td>16</td><td>4</td><td>1</td><td>0</td><td>0</td><td>21</td></tr> <tr><td>2012-13</td><td>13</td><td>5</td><td>0</td><td>0</td><td>0</td><td>18</td></tr> <tr><td>2014-15</td><td>24</td><td>5</td><td>0</td><td>0</td><td>0</td><td>29</td></tr> <tr><td>2016-17</td><td>18</td><td>4</td><td>0</td><td>0</td><td>0</td><td>22</td></tr> <tr><td>2018-19</td><td>9</td><td>4</td><td>0</td><td>0</td><td>0</td><td>13</td></tr> <tr><td>2020-21</td><td>8</td><td>3</td><td>0</td><td>0</td><td>0</td><td>11</td></tr> <tr><td>2022-23</td><td>15</td><td>7</td><td>0</td><td>0</td><td>0</td><td>22</td></tr> </tbody> </table>	Période	Conférences	Revues	Ouvrage	Logiciel	Prés. Invitées	Total	2004-05	7	0	0	0	0	7	2006-07	15	1	1	0	0	17	2008-09	11	6	0	0	0	17	2010-11	16	4	1	0	0	21	2012-13	13	5	0	0	0	18	2014-15	24	5	0	0	0	29	2016-17	18	4	0	0	0	22	2018-19	9	4	0	0	0	13	2020-21	8	3	0	0	0	11	2022-23	15	7	0	0	0	22
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<p><b><u>Animation scientifique :</u></b></p> <p>Comité d'organisation de conférences :</p> <ul style="list-style-type: none"> <li>▪ EMC compo 09</li> <li>▪ CEM 2023</li> </ul> <p>Organisation de sessions spéciales/tutoriaux dans 3 conférences</p> <p>Animateur du GT5 du GDR Ondes depuis 2015</p>	<p><b><u>Rayonnement scientifique :</u></b></p> <ul style="list-style-type: none"> <li>▪ Chercheur invité à Carleton University (Ottawa) en 2008 (2 mois)</li> <li>▪ 22 présentations invitées (workshop, école d'été, conférences)</li> </ul> <p><b><u>Activités de relecture scientifique, expertises :</u></b></p> <ul style="list-style-type: none"> <li>▪ Comité de lecture de revues : régulièrement</li> <li>▪ Comité scientifique de conférences : 8</li> <li>▪ Expertises dossiers : R&amp;D IWT Flandres</li> <li>▪ Jury de thèse : 5</li> </ul>																																																																													
<p><b><u>Participation à des projets de recherche :</u></b></p> <ul style="list-style-type: none"> <li>▪ Européens : 2</li> <li>▪ Nationaux : 3</li> <li>▪ IRT : 2</li> <li>▪ Régionaux : 3</li> <li>▪ Industriels (incluant CIFRE) : 9</li> </ul>	<p><b><u>Encadrement scientifique :</u></b></p> <ul style="list-style-type: none"> <li>▪ Ingénieurs : 2</li> <li>▪ Stages Master 2 : 12</li> <li>▪ Doctorants : 13</li> </ul>																																																																													

## II. Liste des publications

Type de publication	Nombre
Revue internationale	41
Revue francophone	3
Conférences internationales	105
Conférences nationales	24
Contribution à des ouvrages	4
Présentations invitées / tutoriaux	22
Logiciels	2



### Ouvrages – Contributions à ouvrage

#### 2006

[OUV1] « Maîtrise de la CEM – Technologie Réglementation – Normes », Les Référentiels Dunod, pp. 4.1.11.5.1-4.1.11.5.7, février 2006, 7 pages, ISBN 2-10-020415-7, 28<sup>e</sup> complément.

[OUV2] S. Bendhia, M. Ramdani, E. Sicard, « Electromagnetic Compatibility – Techniques for Low Emission and Susceptibility », Springer, 2006, pp.442 – 451, ISBN 0-387-26600-3.

#### 2011

[OUV3] E. Sicard, **A. Boyer**, "IC-EMC v2.5 User's Manual", INSA editor, ISBN 978-2-87649-061-1, October 2011, online at [www.ic-emc.org](http://www.ic-emc.org).

#### 2017

[OUV4] **A. Boyer**, E. Sicard, "Basis of Electromagnetic Compatibility of Integrated Circuits – A modeling approach using IC-EMC", Presses Universitaires du Midi, Oct. 2017, ISBN 978-2-8107-0522-1.

### Revue Invitées

#### 2007

[RI1] **A. Boyer**, E. Sicard, S. Bendhia, « Characterization of the Electromagnetic Susceptibility of Integrated Circuits using a Near Field Scan », Electronic Letters, vol. 43, no. 1, pp.15-16, January 2007, 10.1049/el:20073130.

#### 2008

[RI2] **A. Boyer**, L. Roy, E. Sicard, B. Tamer, "New Cube Probe Structures for an Integrated Near Field Scanner Module", Electronic Letters, vol. 44, no.11, pp.667-669, May 2008, 10.1049/el:20080836.

[RI3] L. Bouhouch, S. Ben Dhia, **A. Boyer**, E. Sicard, M. Fadel, "Effect of Ferromagnetic Material on the Reduction of Parasitic Emission in Near Field", Ferroelectrics vol.

371, no. 1, pp. 133-138, Taylor & Francis Group, October 2008, LLC ISBN 0015-0193.

[RI4] A. Alaeldine, N. Lacrampe, **A. Boyer**, R. Perdriau, F. Caignet, M. Ramdani, E. Sicard, M. Drissi, "Comparison among Emission and Susceptibility Reduction Techniques for Electromagnetic Interference in Digital Integrated Circuits", Microelectronics Journal, Elsevier, vol. 39, no. 12, pp. 1728-1735, December 2008, 10.1016/j.mejo.2008.02.022.

#### 2009

[RI5] M. Ramdani, E. Sicard, **A. Boyer**, S. Ben Dhia, J. J. Whalen, T. Hubing, M. Coenen, O. Wada, "The Electromagnetic Compatibility of Integrated Circuits – Past, Present and Future", IEEE Transactions on Electromagnetic Compatibility, vol. 51, no. 1, pp. 78-99, February 2009, 10.1109/TEM.2008.2008907.

[RI6] **A. Boyer**, A. C. Ndoye, S. Ben Dhia, L. Guillot, B. Vrignon, "Characterization of the Evolution of IC Emissions after Accelerated Aging", IEEE Transactions on EMC, vol. 51, no. 4, pp 892 – 900, November 2009, 10.1109/TEM.2009.2033577.

#### 2010

[RI7] S. Ben Dhia, **A. Boyer**, B. Li, A. C. Noye, "Characterization of the Electromagnetic Modelling drifts of a nanoscale IC after Accelerated Life Tests", Electronic Letters, vol. 46, no. 4, pp. 278-279, February 2010, 10.1049/EL.2010.2885.

[RI8] B. Li, **A. Boyer**, S. Ben Dhia, C. Lemoine, "Ageing effect on electromagnetic susceptibility of a phase locked loop", Microelectronics Reliability, Vol. 50, no. 9-11, pp. 1304-1308, September 2010, 10.1016/j.microrel.2010.07.100.

#### 2011

[RI9] B. Li, N. Berbel, **A. Boyer**, S. Ben Dhia, R. Fernandez Garcia, « Study of the impact of hot carrier injection to immunity of MOSFET to electromagnetic interferences »,

Microelectronics Reliability, vol. 51, no. 9-11, pp. 1557-1560, September 2011, 10.1016/j.microrel.2011.06.010.

[RI10] N. Berbel, R. Fernandez Garcia, I. Gil, B. Li, **A. Boyer**, S. Ben Dhia, « Experimental verification of the usefulness of Nth power law MOSFET model under hot carrier injection wear out », Microelectronics Reliability, vol. 51, no. 9-11, pp. 1564-1567, September 2011, 10.1016/j.microrel.2011.06.041.

[RI11] R. Fernandez Garcia, I. Gil, **A. Boyer**, S. Ben Dhia, B. Vrignon, « A New Approach to Modeling the Impact of EMI on MOSFET DC Behavior », IEICE Transactions on Electronics, vol.E94-C, no.12, pp.1906-1908, December 2011, 10.1587/transele.E94.C.1906.

## 2012

[RI12]\* S. Ben Dhia, **A. Boyer**, B. Vrignon, M. Deobarro, T. V. Dinh, “On-Chip Noise Sensor for Integrated Circuit Susceptibility Investigations”, IEEE Transactions on Instrumentation and Measurement, vol. 61, no. 3, pp. 696-707, March 2012, 10.1109/TIM.2011.2172116.

[RI13] S. Ben Dhia, **A. Boyer**, B. Vrignon, M. Deobarro, « IC Immunity Modeling Process Validation using On-Chip Measurements », Journal of Electronic Testing, vol. 28, no. 3, pp. 339–348, April 2012, DOI 10.1007/s10836-012-5294-3.

[RI14] J.F. Wu, E. Sicard, **A. Boyer**, S. Ben Dhia, J.C. Li, R.J. Shen, “Enhancing accuracy of low-dropout regulator susceptibility extraction with on-chip sensors”, Electronics Letters, vol. 48, no. 11, pp. 649-650, May 2012, 10.1049/el.2012.0407.

[RI15] **A. Boyer**, S. Ben Dhia, B. Li, C. Lemoine, B. Vrignon, “Prediction of Long-term Immunity of a Phase-Locked Loop”, Journal of Electronic Testing, vol. 28, no. 6, pp 791-802, Dec. 2012, 10.1007/s10836-012-5335-y.

## 2013

[RI16] J. Wu, **A. Boyer**, J. Li, S. Ben Dhia, R. Shen, “Characterization of Changes in LDO Susceptibility After Electrical Stress”, IEEE Transactions on Electromagnetic Compatibility, vol. 55, no. 5, pp. 883 – 890, Feb. 2013, 10.1109/TEM.2013.2242471

[RI17] S. Ben Dhia, **A. Boyer**, “Long-term Electro-Magnetic Robustness of Integrated Circuits: EMRIC research project”, Microelectronic Reliability, vol. 53, no. 9-11, pp 1266-1272, September-November 2013, 10.1016/j.microrel.2013.08.016.

[RI18] J. Wu, **A. Boyer**, J. Li, S. Ben Dhia, B. Vrignon, “LDO regulator DC characteristic and susceptibility prediction after electrical stress ageing”, Microelectronic Reliability, vol. 53, no. 9-11, pp 1273-1277, September-November 2013, 10.1016/j.microrel.2013.07.124.

## 2014

[RI19]\* **A. Boyer**, S. Ben Dhia, B. Li, N. Berbel, R. Fernandez-Garcia, “Experimental Investigations on

Electrical Stress Impact on Integrated Circuit Electromagnetic Emission”, IEEE Transactions on Electromagnetic Compatibility, vol. 56, no 1, pp. 44-50, Feb. 2014, 10.1109/10.1109/TEM.2013.2272195.

[RI20] **A. Boyer**, S. Ben Dhia, « Effect of Aging on Power Integrity and Conducted Emission of Digital Integrated Circuits », Journal of Low Power Electronics (JOLPE), vol. 10, no. 1, March 2014, 10.1166/jolpe.2014.1307.

[RI21] J. Wu, **A. Boyer**, J. Li, B. Vrignon, S. Ben Dhia, E. Sicard, R. Shen, “Modeling and Simulation of LDO Voltage Regulator Susceptibility to Conducted EMI”, IEEE Transactions on Electromagnetic Compatibility, vol. 56, no. 3, pp. 726-735, June 2014, 10.1109/TEM.2013.2294951.

## 2015

[RI22]\* H. Huang, **A. Boyer**, S. Ben Dhia, “Analysis and Modelling of Passive device degradation for a long-term electromagnetic emission study of a DC-DC converter”, Microelectronics Reliability, vol. 55, no. 9-10, pp. 2061-2066, June 2015, 10.1016/j.microrel.2015.06.058.

[RI23] H. Huang, **A. Boyer**, S. Ben Dhia, “Electronic counterfeit detection based on the measurement of electromagnetic fingerprint”, Microelectronics Reliability, Vol. 55, no 9-10, pp. 2050-2054, July 2015, 10.1016/j.microrel.2015.07.008.

[RI24] A. Durier, A. Bensoussan, M. Zerarka, C. Ghfiri, **A. Boyer**, H. Frémont, “A Methodologic Project to characterize and model COTS Component Reliability”, Microelectronics Reliability, Elsevier, vol. 55, no. 9-10, pp.2097-2102, July 2015, 10.1016/j.microrel.2015.06.140.

## 2016

[RI25]\* **A. Boyer**, B. Vrignon, M. Cavarroc, “Modeling Magnetic Near-Field Injection at Silicon Die Level”, IEEE Transactions on Electromagnetic Compatibility, vol. 58, no 1, pp. 257-268, February 2016, 10.1109/TEM.2015.2486041.

## 2018

[RI26] N. El Belghiti Alaoui, **A. Boyer**, P. Tounsi, A. Viard, “New defect detection approach using near electromagnetic field probing of high density PCBAs”, Microelectronic Reliability, Elsevier, vol. 88-90, pp. 288-293, Sept. 2018, 10.1016/j.microrel.2018.07.090.

[RI27]\* C. Ghfiri, **A. Boyer**, A. Durier, S. Ben Dhia, «A new Methodology to build ICEM-CE models for complex Integrated Circuits», IEEE Transactions on Electromagnetic Compatibility, vol. 60, no 5, pp. 1500-1509, October 2018, 10.1109/TEM.2017.2767084.

[RI28]\* N. El Belghiti Alaoui, **A. Boyer**, P. Tounsi, A. Viard, “Upgrading In-Circuit Test of high density PCBAs using electromagnetic measurement and Principal Component Analysis”, Journal of Electronic Testing: Theory and

Application, vol. 34, no 11, pp.749-762, Dec. 2018, 10.1007/s10836-018-5763-4.

## 2019

[RI29]\* C. Ghfiri, **A. Boyer**, A. Bensoussan, A. Durier, S. Ben Dhia, "A new methodology for EMC prediction of integrated circuits after aging", IEEE Transactions on Electromagnetic Compatibility, vol. 61, no 2, pp. 572-581, April 2019, 10.1109/TEM.2018.2819722.

## 2021

[RI30] **A. Boyer**, S. Ben Dhia, "Low-Cost Broadband Electronic Coupler for Estimation of Radiated Emission of Integrated Circuits in TEM Cell", IEEE Trans. on Electromagnetic Compatibility, vol. 63, no 2, pp. 636-639, April 2021, 10.1109/TEM.2020.3021135.

[RI31]\* S. Serpaud, **A. Boyer**, S. Ben Dhia, F. Coccetti, "Fast and Accurate Near-Field Measurement Method Using Sequential Spatial Adaptive Sampling (SSAS) Algorithm", IEEE Transactions on Electromagnetic Compatibility, vol. 63, no. 3, pp. 858-869, June 2021, 10.1109/TEM.2020.3025547.

[RI32] E. L. Lara, A. A. Constante, J. Benfica, F. Vargas, **A. Boyer**, S. Ben Dhia, A. Gleinser, G. Winkler, B. Deutschmann, "Impact of place and route strategy on FPGA electromagnetic emission", Microelectronic Reliability, Elsevier, vol. 126, pp. 1-7, Nov. 2021, 10.1016/j.microrel.2021.114333.

[RI33]\* **A. Boyer**, N. Nolhier, F. Caignet, S. Ben Dhia, "Closed-Form Expressions of Electric and Magnetic Near-Fields for the Calibration of Near-Field Probes", IEEE Transactions on Instrumentation and Measurements, Early Access, vol. 70, pp. 1-15, November 2021, 10.1109/TIM.2021.3126376.

## 2022

[RI34]\* S. Serpaud, **A. Boyer**, S. Ben Dhia, F. Coccetti, "Efficiency of Sequential Spatial Adaptive Sampling Algorithm to Accelerate Multifrequency Near-Field Scanning Measurement", IEEE Transactions on Electromagnetic Compatibility, vol. 64, no. 3, pp. 816-826, June 2022, 10.1109/TEM.2021.3136096.

[RI35] F. Escudié, F. Caignet, N. Nolhier, **A. Boyer**, « Frequency Based Method Investigation to Extract an ESD Protection Dynamic SPICE Model From TLP Measurement », IEEE Transactions on Electromagnetic Compatibility, vol. 64, no. 1, pp. 47-57, Feb. 2022, 10.1109/TEM.2021.3106770.

[RI36] **A. Boyer**, N. Nolhier, F. Caignet, S. Ben Dhia, "On the Correlation between Near-Field Scan Immunity and Radiated Immunity at Printed Circuit Board Level – Part I", IEEE Trans. on EMC, vol. 64, no. 4, pp. 1230-1242, Aug. 2022, 10.1109/TEM.2022.3169183.

[RI37] **A. Boyer**, N. Nolhier, F. Caignet, S. Ben Dhia, "On the Correlation between Near-Field Scan Immunity and

Radiated Immunity at Printed Circuit Board Level – Part II", IEEE Trans. on EMC, vol. 64, no. 5, pp. 1493-1505, Oct. 2022, 10.1109/TEM.2022.3172601.

[RI38] F. Ruffat, F. Caignet, **A. Boyer**, F. Escudie, G. Mejecaze, F. Puybaret, "New Measurement Method to Investigated Service Life of Protection Networks exposed to ESD", Microelectronic Reliability, Elsevier, Sept. 2022, 10.1016/j.microrel.2022.114661.

[RI39] **A. Boyer**, "A Low-Cost RF Detector to Enhance the Direct Power Injection Conducted Immunity Setup", IEEE Letters on EMC Practice and Applications, vol. 4, no. 4, pp. 108-113, Dec. 2022, 10.1109/LEMCPA.2022.3210876..

[RI40] F. Ruffat, F. Caignet, **A. Boyer**, G. Mejecaze, F. Escudie, F. Puybaret, "Investigation of Frequency Models to Predict Dynamic Behavior of ESD Protection Networks", IEEE Transactions on Electromagnetic Compatibility, vol. 64, no. 6, pp. 1809-1898, Dec. 2022, 10.1109/TEM.2022.3221312.

## Revues francophones

[RF1] **A. Boyer**, « Prédire la Susceptibilité des Circuits aux Agressions Electromagnétiques », Electronique – Le mensuel des ingénieurs de conception, No 189, mars 2008.

[RF2] **A. Boyer**, « Tribune – En CAO, il faut prédire l'immunité des circuits aux IEM », Electronique – Le mensuel des ingénieurs de conception, No 188, février 2008.

[RF3] **A. Boyer**, M. Stojanovic, K. Loudière, F. Lafon, S. Serpaud, « Gestion de l'obsolescence des composants pour la CEM », Techniques de l'Ingénieur, G7034 V1, 10 octobre 2022.

## Conférences 5nviées5onals

### 2005

[CI1] **A. Boyer**, C. Labussière, O. Pigaglio, J. W. Tao, E. Sicard, C. Lochot, « Methodology of Calibration of Miniature Near-Field Probes for Quantitative Characterization of IC radiation », ICONIC 2005 – Barcelone, Spain, pp. 311 – 316, 05-07 June 2005.

[CI2] E. Sicard, **A. Boyer**, A. Tankielun, « On the Prediction of Near Field Microcontroller Emission », IEEE Symposium on EMC – Chicago – August 2005, pp. 695 – 699.

[CI3] E. Lamoureux, **A. Boyer**, S. Ben Dhia, E. Sicard, « Investigations on a Conducted Aggression inside a Digital Integrated Circuits », EMC Compo 05, Munich, Germany, 29 – 31 November 2005, proc. Pp. 87 – 91.

[CI4] C. Labussière, C. Lochot, **A. Boyer**, « Characterization of the Radiation from a 16-bit Microcontroller by using miniature Near-Field Probes », EMC Compo 05, Munich, Germany, 29 – 31 November 2005, pp. 33 – 38.

[CI5] **A. Boyer**, E. Sicard, J.L. Levant, « On the Prediction of Near-Field Microcontroller Emission », EMC Compo 05, Munich, Germany, 29 – 31 November 2005, pp. 216 – 220.

## 2006

[CI6] N. Lacrampe, **A. Boyer**, « Original Methodology for Integrated Circuit ESD Immunity combining VF-TLP and Near Field Scan Testing », 3<sup>rd</sup> EOS/ESD/EMI Workshop – Toulouse – 18-19 May 2006, pp. 51 – 54.

[CI7] **A. Boyer**, E. Sicard, S. Bendhia, « Near Field Scan Immunity Measurement with RF Continuous Wave », EMC Europe 06 – Workshop Immunity – Barcelona – 4 – 8 September 2006.

## 2007

[CI8] A. Alaeldine, **A. Boyer**, R. Perdriau, M. Ramdani, E. sicard, M. Drissi, « A near field injection model including power losses for susceptibility prediction in IC », EMC Workshop 07, Paris, 14-15 June 2007.

[CI9] A. Alaeldine, **A. Boyer**, R. Perdriau, M. Ramdani, E. Sicard, M. Drissi, « A Near Field Injection Model for Susceptibility Prediction in Integrated Circuits », ICONIC 2007, Saint Louis, USA, 27 – 29 June 2007.

[CI10] S. Ben Dhia, E. Sicard, Y. Mequignon, **A Boyer**, JM Dienot, « Thermal Influence on 16-bits Microcontroller Emission », IEEE Symposium on EMC, Hawaii, 6 – 13 July 2007

[CI11] **A. Boyer**, S. Bendhia, E. Sicard, « Modelling of a Mixed-Signal Processor Susceptibility to Near-Field Aggression », IEEE Symposium on EMC, Hawaii, 6 – 13 July 2007

[CI12] **A. Boyer**, S. Bendhia, E. Sicard, « Modelling of a Direct Power Injection Aggression on a 16-bit Microcontroller Input Buffer », EMC Compo 07, Torino, 28 – 20 November 2007, pp. 35 – 39

[CI13] **A. Boyer**, S. A. Boulingui, S. Bendhia, E. Sicard, S. Baffreau, « A Methodology for predicting Disturbances due to Near Field Chip to Chip Coupling », EMC Compo 07, Torino, 28 – 20 November 2007, pp. 301 – 306

[CI14] G. F. Bouesse, N. Ninon, G. Sicard, M. Renaudin, **A. Boyer**, E. Sicard, « Asynchronous logic Vs Synchronous logic: Concrete Results on Electromagnetic Emissions and Conducted Susceptibility », EMC Compo 07, Turin, 28 – 20 November 2007, pp. 99 – 103.

## 2008

[CI15] S. Ben Dhia, A. C. Ndoye, **A. Boyer**, L. Guillot, B. Vrignon, « IC Emission Spectrum Drifts after Burn-in Cycles », Asia-Pacific EMC Week, Singapore, 19 – 23 May 2008

[CI16] **A. Boyer**, E. Sicard, « IC-EMC, a demonstration freeware for predicting Electromagnetic Compatibility of Integrated Circuits », Asia-Pacific EMC Week, Singapore, 19 – 23 May 2008.

[CI17] **A. Boyer**, M. Fer, L. Courau, E. Sicard, « Modelling of the Susceptibility of 90 nm Input Output Buffer », Asia-Pacific EMC Week, Singapore, 19 – 23 May 2008.

[CI18] **A. Boyer**, E. Sicard, M. Fer, L. Courau, «Electrical Characterization of a 64 Ball Grid Array Package», EMC Europe 2008 (EMC Europe 2008), Hambourg, Germany, 8-12 September 2008.

## 2009

[CI19] C. Ndoye, **A. Boyer**, E. Sicard, S. Serpaud, F. Lafon, «A Concurrent Engineering Platform for Modeling IC emission and immunity», EMC Kyoto 2009, July 20-24 2009.

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[CI103] **A. Boyer**, S. Serpaud, S. Ben Dhia, "In-Situ and Contactless Evaluation of Performance of Power Converter EMC Filter based on Near-Field Scan Measurement", Int. Symp. and Exhibition on EMC, EMC Europe 2023, Sep. 2023, Krakow, Poland. **Prix du meilleur papier.**

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## 2021

[CN20] **A. Boyer**, A. Durier, S. Ben Dhia, « Une nouvelle sonde de mesure de tension induite pour l'investigation en immunité rayonnée », 20<sup>e</sup> Colloque International et Exposition sur la Compatibilité Electromagnétique CEM2021, Lyon, Virtuel, 13-15 avril 2021.

[CN21] S. Chetouani, **A. Boyer**, S. Ben Dhia, S. Serpaud, « Application des méthodes de mesures indirectes de paramètres « S » en vue de la gestion de l'obsolescence des composants en immunité conduite », 20<sup>e</sup> Colloque International et Exposition sur la Compatibilité Electromagnétique CEM2021, Lyon, Virtuel, 13-15 avril 2021.

## 2023

[CN22] **A. Boyer**, F. Caignet, « Méthode de Pré-Scan pour accélérer les Temps de Mesure du Scan Champ Proche en Immunité », 21<sup>ème</sup> Colloque International et Exposition sur la Compatibilité ElectroMagnétique (CEM 2023), Juin 2023, Toulouse, France.

[CN23] B. Guendouz, K. Abouda, **A. Boyer**, S. Ben Dhia, H. Mediouni, J. Dietsch, « Une Etude comparative des Niveaux DPI sur un CI BMS avec un Modèle Analytique des Résonances », 21<sup>ème</sup> Colloque International et Exposition sur la Compatibilité ElectroMagnétique (CEM 2023), Juin 2023, Toulouse, France.

[CN24] F. Ruffat, F. Caignet, **A. Boyer**, G. Mejecaze, F. Escudie, F. Puybaret, « Méthode d'Extraction rapide et efficace d'un Modèle de Proection ESD face à un Phénomènes Transitoires Rapides », 21<sup>ème</sup> Colloque International et Exposition sur la Compatibilité ElectroMagnétique (CEM 2023), Juin 2023, Toulouse, France.

## Présentations 11vitees & Workshops

## 2007

[PIW1] S. Ben Dhia, **A. Boyer**, « Electromagnetic compatibility of integrated circuits ». One day tutorial, Feng Chia University (FCU), July 16<sup>th</sup>, 2007, Taiwan.

## 2008

[PIW2] **A. Boyer**, S. Ben Dhia, « Fiabilité des circuits intégrés face aux agressions électromagnétiques », ANADEF 2008, Port d'Albret, France

[PIW3] **A. Boyer**, S. Ben Dhia, A. C. Ndoye, "EMC/EMI Issues for DSM: New Challenges", Workshop on Long Term Reliability in DSM, Noordwijk (Netherlands), October 3<sup>rd</sup>, 2008.

## 2009

[PIW4] S. Ben Dhia, **A. Boyer**, "Still EMC Compliant?", Workshop on Long Term Reliability in DSM, Arcachon, October 9<sup>th</sup>, 2009.

## 2010

[PIW5] **A. Boyer**, "Introduction to the modeling and simulation of electromagnetic compatibility of integrated circuits", Tutorial, 2010 Asia-Pacific International Symposium on Electromagnetic Compatibility, April 12<sup>th</sup>, 2010, Beijing, China.

[PIW6] **A. Boyer**, « Résultats du projet R&T CNES : CEM et vieillissement des composants », CCT MCE, Tutorial Décharges Electrostatiques (ESD) : du composant au système, Toulouse, 15 décembre 2010.

## 2011

[PIW7] **A. Boyer**, S. Ben Dhia, "Initiation to the modeling and simulation of susceptibility of integrated circuits to electromagnetic interferences", Tutorial, 2011 Asia-Pacific International Symposium on Electromagnetic Compatibility, May 16<sup>th</sup>, 2011, Jeju Island, Korea.

[PIW8] S. Ben Dhia, **A. Boyer**, "La CEM des Circuits Intégrés", Présentation invitée à l'école d'été du GT6 (CEM) du GDR Ondes, ENS Cachan, 30 août au 2 septembre 2011.

[PIW9] **A. Boyer**, E. Sicard, « IC Immunity Modeling », Tutorial, 2011, EMC Compo 2011, November 6<sup>th</sup> 2011, Dubrovnik, Croatia.

[PIW10] **A. Boyer**, « Scan champ proche pour l'injection localisée de perturbations – Robustesse électromagnétique », Workshop E-SAFE, LAAS-CNRS, 8 décembre 2011, Toulouse, France.

## 2012

[PIW11] **A. Boyer**, « Scan champ proche pour l'injection localisée de perturbations pour l'analyse de l'immunité des circuits intégrés », Séminaire CEM – Aide à la conception d'équipements électroniques – NEXIO, LAAS-CNRS, Toulouse, 4 avril 2012.

[PIW12] **A. Boyer**, « Investigation de l'immunité des circuits intégrés par la méthode DPI », Séminaire CEM –

Ingénierie d'essais – NEXIO, LAAS-CNRS, Toulouse, 13 novembre 2012.

## 2014

[PIW13] **A. Boyer**, « Fiabilité électromagnétique des COMPOSANTS NUMERIQUES ET systèmes électroniques à long terme », DAS SE2L, Journée Thématique « Evolutions technologiques dans le domaine de l'électronique numérique (composants), impacts vis-à-vis des applications embarquées » - 18 septembre 2014 – Toulouse.

[PIW14] L. Chusseau, **A. Boyer**, B. Vrignon, J. Shepherd, « E-Mata-Hari Project », Freescale Fritech, 4 décembre 2014.

## 2015

[PIW15] **A. Boyer**, B. Vrignon, "Couplage Electromagnétique sur Circuits Intégrés », Journée champ proche, GDR Ondes, LAAS-CNRS, 19 juin 2015.

[PIW16] **A. Boyer**, "Analysis and modelling of passive device degradation for a long-term electromagnetic emission study of a DC-DC converter", EMC Compo 2015, Edimburgh, Scotland, November 2015.

## 2016

[PIW17] **A. Boyer**, « Détection de circuits intégrés contrefaits par mesure de l'empreinte électromagnétique », CCT MCE, Obsolescence des composants électroniques Actions et Réactions, Toulouse, 23 juin 2016.

## 2017

[PIW18] **A. Boyer**, "Learning EMC of Ics with IC-EMC", EMC Europe 2017, Angers, France, September 2017.

## 2018

[PIW19] **A. Boyer**, "Predict long-term evolution of EMC of Ics", NXP EMC Workshop, 23 mai 2018.

## 2021

[PIW20] F. Ruffat, F. Caignet, **A. Boyer**, « Modèle fréquentiel pour la modélisation des protections non linéaires des systèmes électroniques visant à prédire l'impact d'agressions transitoires de forte puissance », 8<sup>e</sup> Journées d'études Electromagnétisme et Guerre Electronique (EMGE), Toulouse, France, 14 et 15 décembre 2021 (reporté en juin 2022 cause Covid).

## 2023

[PIW21] **A. Boyer**, « Basis of modeling of electronic components for EMC simulation », Invited presentation at TU Graz, Austria, 29 mars 2023.

[PIW22] **A. Boyer**, « Modélisation des composants pour la simulation de la CEM », Séminaire de Formation en CEM GDR Ondes/Chapitre IEEE EMC France, Toulouse, 12 juin 2023.

## Logiciels

[LO1] IC-EMC, a freeware dedicated to electromagnetic compatibility of integrated circuits. Version 2.5, 2011, [www.ic-emc.org](http://www.ic-emc.org).

[LO2] IC-EMC, a freeware dedicated to electromagnetic compatibility of integrated circuits. Version 2.9, 2017, [www.ic-emc.org](http://www.ic-emc.org).

## III. Projets de recherche

Année	Nom	Durée (mois)	Financement	Responsabilité	Partenaires
2007-10	EPEA (EMC Platform for Embedded Applications)	36	FUI – 100 k€	Participant	Airbus, EADS-IW, INSA de Toulouse, Nexio, ATMEL, IRSEEM-ESIGELEC, Thales, Humirel, Siemens VDO, ESEO
2007-10	CNES Nanospace – Eval. De la fiabilité des composants submicroniques	36	R&T CNES – 30 k€/an	Porteur et participant	CNES, INSA Toulouse, LAAS-CNRS, IMS Bordeaux
2008-11	EMRYC – (ElectroMagnetic Reliability of integrated Circuits)	24	Région Midi-Pyrénées – 35 k€/an	Porteur et participant	CNES, Freescale, Nexio, INSA Toulouse
2009-13	EMRIC (Long term ElectroMagnetic Robustness of nanoscale Integrated Circuits)	48	ANR Jeunes Chercheurs – 228 k€	Porteur – responsable work package, encadrement thèse et ingénieur	INSA Toulouse
2010-12	ROSIE (Robustesse des Oscillateurs aux Intéférences Electromagnétiques)	24	Région Midi-Pyrénées – 90 k€/an	Porteur	INSA Toulouse, LAAS, Freescale Semiconductor
2012-15	E-Mata-Hari (Analyse électromagnétique, déchiffrement et ingénierie inverse de circuits intégrés)	36	ANR, prog. Ingénierie Numérique et Sécurité – 104 k€	Responsable work package, encadrement ingénieur	LAAS-CNRS, IES Montpellier, LIRRM, CEA Tech, Freescale Semiconductor, Safran Morpho
2012-15	AUTOMICS (Pragmatic approach to parasitic-aware optimization of electronic lcs for automotive)	36	Europe FP7 – 250 k€	Participant, co-encadrant de thèse, encadrement ingénieur	LAAS-CNRS, UPMC, EPFL, Continental, Valeo, AMS, ST Microelectronics, ADMOS
2013-14	Etude CEM d'un module caméra assemblé en technologie Package-on-Package	24	Contrat de collaboration R&D Valeo	Expertise	Valeo
2014-17	Robustesse électronique	48	IRT Saint-Exupéry – 100 k€	Participant, co-encadrant de thèse	IRT Saint-Exupéry, LAAS-CNRS, IMS, Airbus, Continental Automotive, Nexio, Thalès Alinea Space
2016-18	MECA (MicroElectronics Cloud Alliance)	36	ERASMUS+ Knowledge Alliances for Higher Education – 126 k€	Participant	Technical University of Sofia, INSA Toulouse, Politecnico di Torino, Universidad Nacional de Educacion a Distancia, AMG Technology OOD, INES, eWorks GmbH, Universitatea Politehnica din Bucuresti, Open Universiteit Nederland, Technische Universitaet Berlin, INOMA Renovables.
2017-20	FELINE (Fiabilité Électronique Intégrée)	48	IRT Saint-Exupéry – 120 k€	Participant, co-encadrant de 2 thèses	IRT Saint-Exupéry, LAAS-CNRS, IMS, Airbus, Continental Automotive,

					Safran Tech, Liebherr-Aerospace, ACTIA Automotive
2019-	Laboratoire commun LICUR (Laboratoire de Recherche Conventionné sur L'Instrumentation et les Capteurs Ultra-Rapides)		CEA – 10 k€/an	Participant, co-encadrement de thèse	CEA Gramat, LAAS
2020-21	Nanoscan (Dimensionnement, optimisation et qualification CEM des architectures électroniques modulaires)	18	R&T CNES – 30 k€/an	Porteur	CNES
2021	Laboratoire commun SEMA (Systèmes Embarqués pour la Mobilité Autonome)		NXP Semiconductors – 10 k€/an	Responsable work package, encadrement de thèse	NXP Semiconductors, LAPLACE, LAAS
2021-24	Optimisation des performances en CEM d'un circuit de surveillance de batterie (BMS)	36	CIFRE NXP Semiconductors – 30 k€	Encadrement de thèse	NXP Semiconductors
2022	Etat de l'art sur le vieillissement des protections CEM	6	EDF – 25 k€	Expertise	EDF
2023-25	Nanoscan 2 (Dimensionnement, optimisation et qualification CEM des architectures électroniques modulaires)	24	R&T CNES – 45 k€	Porteur	CNES
2023-26	Etude et réalisation d'une méthodologie de susceptibilité champ proche hyperfréquence	36	CEA Gramat – 38 k€	Porteur, encadrement de thèse	CEA Gramat
2023-26	Méthodologie d'évaluation des risques de CEM à long terme des cartes électroniques des systèmes de contrôle-commande	36	CIFRE EDF – 60 k€	Porteur, encadrement de thèse	EDF