

INMETRO - DIVISION OF ACOUSTICS AND VIBRATION METROLOGY**LIST OF TECHNICAL PUBLICATIONS IN PERIODICALS / JOURNALS / PROCEEDINGS IN THE PERIOD 2005 – 2010**

- RIPPER, G.P., FERREIRA C.D., TEIXEIRA, D.B., DIAS, R.S., MICHELI G.B.; **“A new system for primary calibration of vibration transducers at low frequencies”**. In: Proc. IMEKO 2010 TC3, TC5 and TC22 Conferences, November 22–25, 2010, Pattaya, Chonburi, Thailand.
- RIPPER, G.P., FERREIRA C.D., TEIXEIRA, D.B., MICHELI G.B., DIAS, R.S.; **“Dynamic calibration of accelerometers in low frequencies at INMETRO”**. In: Proc. VI SBEIN 2010, Rio de Janeiro, Brazil, October 20-22, 2010 (In Portuguese: Calibração dinâmica de acelerômetros em baixas frequências no INMETRO).
- MASSARANI, P.M.; **“The Two-Microphone Method in the Impulse Response Domain”**. In: Proc. 39th International Congress and Exposition on Noise Control Engineering, Lisboa, Portugal. June 13 – 16, 2010.
- SOARES, Z.M.D.; **“Use of swept sine in calibration services of the acoustical metrology area”**. In: Proc. 39th International Congress and Exposition on Noise Control Engineering, Lisboa, Portugal, June 13 – 16, 2010.
- SILVA, C.E.R., MAGGI, L.E., COSTA-FELIX, R.P.B.; **“Ultrasonic calibration and certification of reference standard blocks types V1 and V2 for use in Non Destructive Testing”**. In: Proc. AMUM - Advanced Metrology for Ultrasound in Medicine, London, UK, May 12 – 14, 2010.
- SILVA, C.E.R., ALVARENGA, A.V., COSTA-FELIX, R.P.B.; **“Ultrasonic immersion probes characterization for use in Non Destructive Testing accordingly to EN 12668-2:2001”**. In: Proc. AMUM - Advanced Metrology for Ultrasound in Medicine, London, UK, May 12 – 14, 2010.
- COSTA-FELIX, R.P.B., ALVARENGA, A.V., HEKKENBERG, R.; **“A fully automated system for ultrasonic power measurement and simulation accordingly to IEC 61161:2006”**. In: Proc. AMUM - Advanced Metrology for Ultrasound in Medicine, London, UK, May 12 – 14, 2010.
- FIGUEIREDO, M.K-K, MAGGI, L.E., ALVARENGA, A.V., PORTILHO, M.F., ROMEIRO, G.A., COSTA-FELIX, R.P.B.; **“Sensibility of hydrous ethanol adulteration detection using ultrasonic parameters validated in a metrological base”**. In: Proc. AMUM - Advanced Metrology for Ultrasound in Medicine, London, UK, May 12 – 14, 2010.
- ABRUNHOSA, V.M., CAMPOS, L.M., MERMELSTEIN, C.S., MANOEL L.P.S., COSTA-FELIX, R.P.B.; **“Biological response of breast skeletal muscle of chick *in vitro* embryos treated in different intensity pulsed ultrasound fields”**. In: Proc. AMUM - Advanced Metrology for Ultrasound in Medicine, London, UK, May 12 – 14, 2010.
- MASSARANI, P.M.; **“Competence of acoustics laboratories”**. In: XXIII SOBRAC, 2010, Salvador, Brazil (In Portuguese: Competência dos laboratórios de acústica).
- MICHALSKI, R.L.X.N.; NABUCO, M.; **“Acoustic performance in buildings up to 5 floors according to the standard ABNT NBR 15575”**. In: XXIII SOBRAC, 2010, Salvador, Brazil (In Portuguese: Desempenho acústico em edifícios habitacionais de até cinco pavimentos conforme a norma ABNT NBR 15575).
- SOUZA, J.J.L.; PADUIN, F.B.; **“Calibration of sound level meters according to the standard IEC 61672-3 using proprietary software”**. In: Proc. XXIII SOBRAC, 2010,

- Salvador, Brazil (In Portuguese: Calibração de medidores de nível sonoro segundo a Norma IEC 61672-3 utilizando software proprietário).
- SOARES, Z.M.D.; NABUCO, M.; **“Calibration of microphones in diffuse field by the use of diffuse impulse responses”**. In: Proc. XXIII SOBRAC, 2010, Salvador, Brazil (In Portuguese: Calibração de Microfones em Campo Difuso Através do Uso de Respostas Impulsivas).
 - SILVA, J.R.A., MASSARANI, P.M.; **“Variations of parameters acoustic measurements in toys depending on the operator”**. In: Proc. XXIII SOBRAC, 2010, Salvador, Brazil (In Portuguese: Variações de parâmetros acústicos medidos em brinquedos em função do operador).
 - SOARES, Z.M.D.; **“Calibration Artificial Ear”**, In: Proc. XXIII SOBRAC, 2010, Salvador, Brazil (In Portuguese: Calibração de Ouvido Artificial).
 - MÜLLER, S.; **“Novelties of the STI”**, In: Proc. XXIII SOBRAC, 2010, Salvador, Brazil (In Portuguese: Novidades do STI).
 - MASSARANI, P.M.; **“Measuring the influence of rooms in speech”**. In: Proc. XX Congresso Nacional de Criminalística, e III Congresso Internacional de Perícia Criminal, 2009, João Pessoa, Brazil (In Portuguese: Medição da influência de salas na fala).
 - MILHOMEM, T., SOARES, Z.M.D. E MUSAFIR, R.; **“A technique for primary calibration of measuring microphones in free-field”**, In: Proc. V Brazilian congress of metrology – Metrologia 2009, Salvador, Bahia - Brazil, November 9th to 13th, 2009 (In Portuguese: Técnica para Calibração Primária em Campo Livre de Microfones de Medição).
 - TEIXEIRA, D.B., FERREIRA C.D., RIPPER, G.P.; **“A system for comparison calibration of transducers at low frequencies”**. In: Proc. V Brazilian congress of metrology – Metrologia 2009, Salvador, Bahia - Brazil, November 9th to 13th, 2009 (In Portuguese: Sistema para calibração de transdutores em baixa frequência).
 - RIPPER, G.P., DIAS, R.S., GARCIA, G.A.; **Primary accelerometer calibration problems due to vibration exciters**, Measurement Vol. 42, Issue 9, November 2009, pages 1363-1369, doi:10.1016/j.measurement.2009.05.002.
 - MICHALSKI, R., NABUCO, M., RIPPER, G.P.; **“Uncertainty investigation of field measurements of airborne sound insulation”**. In: Proc. IMEKO World Conference 2009, paper: FP_394.pdf, Lisbon, Portugal, September 6th to 11th, 2009.
 - FIGUEIREDO, M.K.K., COSTA FÉLIX R.P.B., ALVARENGA, A.V., MAGGI, L.E., PORTILHO, M.F., SOUZA, M.N., ROMEIRO, G.A.; **“Study, development, and implementation of analysis technique of biphasic attenuation systems using ultrasound”**. In: Proc. IMEKO World Conference 2009, paper: FP_545.pdf, Lisbon, Portugal, September 6th to 11th, 2009.
 - RIPPER, G.P., TEIXEIRA, D.B., FERREIRA C.D., DIAS, R.S.; **“A new system for comparison calibration of vibration transducers at low frequencies”**. In: Proc. IMEKO World Conference 2009, paper: FP_294.pdf, Lisbon, Portugal, September 6th to 11th, 2009.
 - RIPPER, G.P., DIAS, R.S.; **“Analysis of type A uncertainties in primary accelerometer calibrations applying the sine-approximation method”**. In: Proc. IMEKO World Conference 2009, paper: FP_421.pdf, Lisbon, Portugal, September 6th to 11th, 2009.
 - SOARES, Z.M.D.; **“Sound level meters calibration in simulated free field”**. In: Proceedings of Internoise 2009, paper: In09_253, Ottawa, Canada, 2009.
 - ALVARENGA, A.V., COSTA-FÉLIX, R.P.B.; **“Uncertainty assessment of effective radiating area and beam non-uniformity ratio of ultrasound transducers determined according to IEC 61689:2007”**, Metrologia, v 46, pp 367-374, 2009.

- RIPPER, G.P., DIAS, R.S., GARCIA, G.A.; **“Primary calibration of vibration standards in Brazil”**. In: Proceedings of the XIII International Symposium on Dynamic Problems of Mechanics (DINAME 2009), ABCM, Angra dos Reis, RJ, Brazil, March 2nd - March 6th, 2009.
- OLIVEIRA, E.G., COSTA-FÉLIX, R.P.B.; **“Identification of major components of uncertainty in the calibration of ultrasonic transducers”**. In: Proceedings of the International Congress on Ultrasonics ICU 2009, Santiago do Chile, Chile, January 11th – 16th, 2009.
- ALVARENGA, A.V., COSTA-FÉLIX, R.P.B.; **“Metrological aspects on therapeutic ultrasound parameters: effective radiation area and non-uniformity ratio”**. In: Proceedings of the International Congress on Ultrasonics ICU 2009, Santiago do Chile, Chile, January 11th – 16th, 2009.
- ALVARENGA, A.V., TEIXEIRA, C.A., RUANO M.G., PEREIRA W.C.A.; **“Evaluation of the influence of large temperature variations on the gray level content of B-Mode images”**. In: Proceedings of the International Congress on Ultrasonics ICU 2009, Santiago do Chile, Chile, January 11th – 16th, 2009.
- OLIVEIRA, E.G.; **“Validation of an ultrasound transducer self-reciprocal calibration system”**; Revista Brasileira de Engenharia Biomédica, 1^o quadrimestre 2009 (In Portuguese: Validação de um Sistema de calibração de transdutores de Ultra-som por auto-reciprocidade).
- MASSARANI, P.M.; **“Implementation of impedance tube measurement by a transfer function method”**. In: Proc. FIA 2008 Federação Iberoamericana, November 5-7, 2008 (In Portuguese: Implementação de medição em tubo de impedância com um método de função de transferência).
- ALVES, E.T., COSTA-FÉLIX, R.P.B., **“Development of a reliable ultrasound power source for metrological applications”**. In: Proc. 2008 IEEE International Ultrasonics Symposium, Beijing, China, November 02-05, 2008.
- MILHOMEM, T.A.B, SOARES, Z.M.D **“Methods for calibration of measurement microphones”**. In: Proc. XXII Encontro da Sociedade Brasileira de Acústica, november 26-29,2008, Belo Horizonte, Anais do XXII SOBRAC, p. 214-219. (In Portuguese: Métodos de calibração de microfones de medição).
- HOFFMANN, W. E., SOARES, Z., SANTO, N. M. E., PADUIN, F. B., MILHOMEM, T.B.; **“Proficiency testing in the calibration of acoustic equipment”**. In: Proc. XXII Encontro da Sociedade Brasileira de Acústica, November 26-29, 2008, Belo Horizonte, Anais do XXII SOBRAC, p. 180-185. (In Portuguese: Ensaio de proficiência na calibração de equipamentos acústicos).
- ESPIRITO SANTO, N.M.; SANTOS, S.H.; **“Artificial mastoid calibration using sine sweeps”**. In: Proc. XXII Encontro da Sociedade Brasileira de Acústica, november 26-29,2008, Belo Horizonte, Anais do XXII SOBRAC, p. 165-173. (In Portuguese: Calibração de mastóides artificiais utilizando varreduras de seno).
- SWEN M.; CHRISTIAN B., **“Rapid measurement of distortion depending on the level and frequency”**. In: Proc. XXII Encontro da Sociedade Brasileira de Acústica, november 26-29,2008, Belo Horizonte, Brazil, Anais do XXII SOBRAC, p. 202-213. (In Portuguese: Medições rápidas de distorção em função do nível e da frequência).
- MICHALSKI, R.L.X.N., FERREIRA, D.P., NABUCO, M., **“Uncertainty in field measurements of sound insulation”**. In: Proc. XXII Encontro da Sociedade Brasileira de Acústica, november 26-29, 2008, Belo Horizonte, Anais do XXII SOBRAC, p. 186-191. (In Portuguese: Incerteza de medição em campo de isolamento sonoro aéreo).
- MASSARANI, P.M., NABUCO, M.; **“Impulsive interpretation of two methods to measure sound reflection”**. In: Proc. XXII Encontro da Sociedade Brasileira de

Acústica, november 26-29, 2008, Belo Horizonte, Anais do XXII SOBRAC, p. 192-197. (In Portuguese: Interpretação impulsiva dos métodos de dois microfones para medição de reflexão sonora).

- MASSARANI, P.M, “**Implementation of impedance tube measurements by the transfer function method**”, FIA 2008 Federação Iberoamericana, November 5-7, 2008 (In Portuguese: Implementação de medição em tubo de impedância com um método de função de transferência).
- OLIVEIRA, E.G., COSTA-FÉLIX, R.P.B.; “**Implementation of The Calibration of Ultrasound Transducers by the Method of self-reciprocity**”. In: Proc. Acústica 2008, Coimbra, October 20-22, 2008 (In Portuguese: Implantação da calibração de transdutores de ultra-som pelo método da auto-reciprocidade no Inmetro).
- JESUS, C.V., GONÇALVES, F.S.; “**System of Measurement of Flow by Ultrasound**”. In: CD Proc. CIMMEC 2008 – I International Congress on Mechanical Metrology; October 8-10, 2008, Rio de Janeiro, Brazil (In Portuguese: sistema de medição de vazão por ultra-som).
- OLIVEIRA, E. G., COSTA-FÉLIX, R.P.B.; “**Uncertainty of measurement of a system of calibration of ultrasound transducers by self-reciprocity**”. In CD Proc. CIMMEC 2008 - I International Congress on Mechanical Metrology; October 8-10, 2008, Rio de Janeiro, Brazil (In Portuguese: Incerteza de medição de um sistema de calibração de transdutores de ultra-som por auto-reciprocidade).
- RIPPER, G.P., DIAS, R.S, “**The current status of the primary standardization of mechanical vibrations in Brazil**”. In CD Proc. CIMMEC 2008 - I International Congress on Mechanical Metrology; October 8-10, 2008, Rio de Janeiro, Brazil (In Portuguese: O estágio atual da padronização primária de vibrações mecânicas no país).
- HOFFMANN, W.E.; “**Metrology and audiology: parameters for the accomplishment of audiometric tests**”. In: Proc. 23rd International Meeting of Audiology, 2008, Itajaí, Brazil (In Portuguese: “Metrologia e Audiologia: Parâmetros para a realização de testes audiométricos”).
- SOARES, Z.M.D.; MÜLLER, S., MILHOMEM, T.B., MASSARANI, P.; “**Primary Microphone Calibration in Free Field using a Time-selective Technique**”. In: CD Proc. Internoise 2008 – The 37th International Congress and Exhibition on Noise Control Engineering, October 26-29, 2008, Shanghai, China.
- RIPPER, G.P., GARCIA, G.A, DIAS, R.S.; “**The current status of the primary standardization of mechanical vibration**”. In: CD Proc. I CIMMEC – 1st International Congress of Mechanical Metrology, October 8-10, 2008, Rio de Janeiro, Brazil (In Portuguese: O estágio atual da padronização primária de vibrações mecânicas).
- RIPPER, G.P., GARCIA; “**The importance of accelerometer calibration to the automotive industry**”. In: CD Proc. SIMEA 2008 – International Symposium of Automotive Engineering, September 17-18, 2008, São Paulo, Brazil (In Portuguese: A importância da calibração de acelerômetros para a indústria automobilística).
- DIAS, R.S., RIPPER, G.P., GARCIA, G.A., DUTRA, M.S.; “**Active-control of transverse vibrations in accelerometer calibration**”. In: CD Proc. CONEM 2008 – V National Congress of Mechanical Engineering, August 25-28, 2008, Salvador, Brazil (in Portuguese: Controle ativo de vibrações transversais na calibração de acelerômetros).
- RIPPER, G.P., DIAS, R.S., GARCIA, G.A; “**Calibration of vibration transducers**”. In: CD Proc. CONEM 2008 – V National Congress of Mechanical Engineering, August 25-28, 2008, Salvador, Brazil (In Portuguese: Calibração de transdutores de vibração).
- MICHALSKI, R.L.X.N.; FERREIRA, D.; ARAUJO; “**Measurements of airborne sound insulation between rooms: classic method and impulse response method**”. In: Proc. CONEM 2008 - V National Congress of Mechanical Engineering, August 25-28,

- 2008, Salvador, Bahia, Brazil (In Portuguese: Medições de isolamento sonoro aéreo entre salas – método clássico e método da resposta impulsiva).
- ALVARENGA, A.V.; COSTA-FÉLIX, R.P.B.; **“Uncertainty evaluation of effective radiation area of ultrasound transducers: preliminary results of Inmetro’s laboratory of ultrasound”**. In: Proc: Acoustics’08 Paris, June 29-July 4, 2008.
 - MICHALSKI, R.L.X.N.; FERREIRA, D.; ARAUJO, M.A.N; MASSARANI, P.M.; **“Uncertainty Evaluation in Field Measurements of Airborne Sound Insulation”**. In: Proc: Acoustics’08 Paris, June 29-July 4, 2008.
 - RIPPER, G.P., DIAS, R.S., GARCIA, G.A; **“Calibration of vibration transducers”**. In: CD Proc. CONEM 2008 – V National Congress of Mechanical Engineering, August 25-28, 2008, Salvador, Brazil (in Portuguese: Calibração de transdutores de vibração).
 - RIPPER, G.P., DIAS, R.S, GARCIA, G.A; **“Interferometric evaluation of the sensitivity of accelerometers to differential heating”**. In: 8th International Conference on Vibration Measurements by Laser - Advances and Applications, Proc. SPIE, Vol. 7098, 70981L (2008); DOI:10.1117/12.803342.
 - DIAS, R.S., DUTRA, M.S.; **“Vibration control applied to an electrodynamic exciter to improve accelerometer calibrations”**. In: CD Proc. Proceedings of COBEM 2007, 19th International Congress of Mechanical Engineering, Brasília, Brazil, November 5-9, 2007.
 - RIPPER, G.P., GARCIA, G.A, DIAS, R.S.; **“The development of a new primary calibration system for laser vibrometers at INMETRO”**. In: CD Proc. IMEKO 20th TC3, 3rd TC16 and 1st TC22 Conference 2007, Merida, Mexico, November 27th to December 1st, 2007.
 - RIPPER, G.P., SILVA-PINEDA; **“A bilateral acceleration comparison between CENAM and INMETRO”**. In: CD Proc. IMEKO 20th TC3, 3rd TC16 and 1st TC22 Conference 2007, Merida, Mexico, November 27th to December 1st, 2007.
 - NASCIMENTO, R.L.X; ZINDELUK. M.; **“Measurement of sound absorption coefficients of materials to be used in scale modeling”**. In: Proc: COBEM 2007 – 19th International Congress of Mechanical Engineering, November 5-9, 2007.
 - ALVES. E.T.; COSTA-FÉLIX, R.P.B; **“Development of an ultrasonic stable source for traceability of electromedical equipment”**. In: Proc. V Congresso Latino Americano de Metrologia - METROSUL 2007, Curitiba, Paraná, 19-22 November 2007 (In Portuguese: Desenvolvimento de fonte ultra-sônica estável para rastreabilidade de equipamentos eletromédicos).
 - OLIVEIRA E.G., COSTA-FÉLIX-, R.P.B.; ALVES, C.H.F.A.; ALVARENGA, A.V.; **“Calibration of transducers of ultrasound as a tool to ensure metrological reliability of medical equipment”**. In: Proc. V Congresso Latino Americano de Metrologia - METROSUL 2007, Curitiba, Paraná, 19-22 November 2007 (In Portuguese: Calibração de transdutores de Ultra-som como ferramenta para garantir a confiabilidade metrológica de equipamentos eletromédicos).
 - ALVARENGA, A.V., FÉLIX, R.P.B.C., OLIVEIRA, E.G.; **“Preliminary results in ultrasonic transducer acoustics field mapping at Inmetro’s laboratory of ultrasound”**. In: Proc. Simpósio de Metrologia na Área da Saúde - METROSAÚDE 2007, São Paulo, SP, 24 - 25 October 2007 (In Portuguese: Resultados preliminares do mapeamento do campo acústico de transdutores ultra-sônicos no Laboratório de Ultra-som do Inmetro).
 - ALVES, E T., FÉLIX, R. P. B. C.; **“Ultrasound power transfer to assure metrological confidence of electromedicals equipment”**. In: Proc. Simpósio de Metrologia na Área da Saúde- METROSAÚDE 2007, São Paulo, SP, 24-25 October 2007 (In Portuguese:

Transferência de Potência Ultra-sônica como para garantir a confiabilidade metrológica de equipamentos eletromédicos).

- OLIVEIRA E. G., COSTA-FÉLIX, R.P.B., ALVARENGA A V., “**Ultrasonic transducer self-reciprocity calibration with compensated frequency modulated coded excitation pulse (CFM-CEP) as excitation**”, International Ultrasonic Symposium - IEEE 2007, New York, NY, 28-31 October 2007.
- ALVARENGA A. V., “**Classifying breast tumors on ultrasound images using a hybrid classifier and texture features**”, IEEE International Symposium on Intelligent Signal Processing - WISP 2007, Alcalá de Henares, Madrid, Spain, 02-05 October 2007.
- ALVARENGA A.V., COSTA-FÉLIX, R.P.B., OLIVEIRA E. G., “**A virtual instrument for measurement and visualization of acoustics pressure field from ultrasound transducers**”, 19th International Congress on Acoustics - ICA 2007 , Madrid, Espanha, 2-7 September 2007.
- NASCIMENTO, R.L.X.; FERREIRA, D.; ARAUJO, M.A.N.; “**Uncertainties investigation in field measurements of sound insulation**”. In: Proc. ICA 2007 – 19th International Congress on Acoustics, Madrid, 2-7 September 2007.
- SOARES, Z.M.D.; “**Microphone calibration by comparison in simulated free field**”. In: CD Proc. Internoise 2007 – The 36th International Congress and Exhibition on Noise Control Engineering, August 28-31, 2007, Istanbul, Turkey.
- MASSARANI, P.M.; “**Measurement of sound absorption of road surfaces: Reflection method**”. In: Proc IX SIBRAV 2007 – Simpósio Brasileiro de Acústica Veicular, SP, 16-17 August, 2007(In Portuguese: Medição de Absorção Sonora de Superfícies de Rodagem: Método da Reflexão)
- ARAUJO, M.A.N; SOUZA, K.; MASSARANI, P. M.; “**In situ acoustics performance measurement of cabins for audiometric test**”. In: First European forum on effective solutions for managing occupational noise - Noise at Work 2007, Lille, 2007.
- MASSARANI, P. M.; “**Acoustic measurement of concert halls**”; Acústica e Vibrações - Revista da Sociedade Brasileira de Acústica (SOBRAC), Rio de Janeiro, p. 44 - 55, 01 mar. 2007. (In Portuguese: Avaliação acústica de teatros).
- SOUZA, K; MASSARANI, P. M.; ARAUJO, M.A.N.; “**In situ acoustics performance measurement of cabins for audiometric test**”; Acústica e Vibrações - Revista da Sociedade Brasileira de Acústica (SOBRAC), Rio de Janeiro, p. 39 - 43, 01 March. 2007 (In Portuguese: Avaliação do desempenho acústico de cabines audiométricas in situ).
- HOFFMANN, W.E.; “**Excellency in field instrumentation**”. In: Proc. II Brazilian Congress of occupational hygiene, 2007, Curitiba, Brazil. (In Portuguese: “Excelência em Instrumentação de Campo”).
- MULLER, S; SANTO, N. M; “**Fast distortion vs. level measurements with smoothly increasing signal amplitudes**”. In: Proc. 5^o Congresso de Engenharia de Audio, São Paulo, SP, May 21-23, 2007 (In Portuguese: Medição rápida de distorção vs. frequência e nível).
- MULLER, S.E; “**Digital soundspeaker management system with high dynamic range**”. In: Proc. 5^o Congresso de Engenharia de Audio, São Paulo, SP, May 21-23, 2007 (In Portuguese: Gerenciador Digital com Alta Faixa Dinâmica).
- MULLER, S.E.; “**Evaluation of intellegibility with STI**”, Revista Acústica e Vibrações n°38, March, 2007 (In Portuguese: Avaliação da Inteligibilidade com o STI).
- HOFFMANN, W.E.; “**Qualification of Audiometric Cabins**”, Proc. I International Symposium of Hearing Prevention at Work, 2006, São Paulo, Brazil. (In Portuguese: Qualificação de cabines audiométricas).

- RIPPER, G.P., DIAS, R.S., GARCIA, G.A; **“Primary accelerometer calibration problems caused by vibration exciters”**. In: CD Proc. of the Inter-noise 2006 Congress, paper: in06_453.pdf, 3-6 December 2006, Honolulu, Hawaii, USA.
- RIPPER, G.P., GARCIA, G.A, DIAS, R.S.; **“An interferometric system for primary calibration of standard accelerometers”**. In: CD Proc. of the Inter-noise 2006 Congress, paper: in06_454.pdf, 03-06 December 2006, Honolulu, Hawaii, USA.
- ALCAÍNO, A; MASSARANI, P.M.; ANTONIO, M.A.N.; **“Measurement of the acoustical parameters of a meeting room in building 6 at Inmetro”**. In: Proc. V Congresso Iberoamericano de Acústica, Santiago de Chile, October 25-28, 2006 (in Spanish: Medición de Parámetros Acústicos de La Sala de Convenciones del predio 6 de los laboratorios de Inmetro).
- OLMOS, P.; MASSARANI, P.M.; ANTONIO, M.A.N.; **“Influence of source position in reverberation time measurement used for calibrations of reference sound source in reverberant chamber”**. In: Proc. V Congresso Iberoamericano de Acústica, Santiago de Chile, October 25-28, 2006 (in Spanish: Influencia de la posición de la fuente en la medición de tiempo de reverberación para la calibración de fuentes sonoras de referencia en cámara reverberante).
- MILHOMEM, T.A.B.; ANTONIO, M.A.N.; SOARES, Z.M.D; **“Evaluation of microphone position in the assessment of noise exposure at workplaces”**. In: Proc: SOBRAC 2006 (In Portuguese: Avaliação da Influência da Posição do Microfone na Avaliação da Exposição ao Ruído em Ambientes de Trabalho)
- SOARES, Z.M.; GERGES, S.; **“Microphone and sound level meter calibration in simulation free field”**, In: Proc: SOBRAC 2006 (In Portuguese: Calibração de Microfones e Medidores de Nível Sonoro em Campo Livre Simulado)
- SOUZA, K; MASSARANI, P.M.; ANTONIO, M. A. N.; **“In situ acoustics performance measurement of cabins for audiometric test”**, In: Proc: SOBRAC 2006 (In Portuguese: Avaliação do desempenho acústico de cabinas audiométricas in situ).
- BARROS, A.L.P.; COSTA-FÉLIX, R.P.B.; MACHADO, J.C; **“Arbitrary codification for the excitation of ultrasound transducers operating in pulse-echo mode”**, In: Proc. CBEB 2006 - XX Congresso Brasileiro de Engenharia Biomédica, Estância São Pedro, SP, Brazil, October, 2006 (In Portuguese: Codificação arbitrária para excitação de transdutores de ultra-som operando na forma pulso eco).
- ABRUNHOSA, V.M., COSTA-FÉLIX, R.P.B., von KRÜGER, M.A., PEREIRA, W.C.A; **“Characterization of the sensitivity of a physiotherapy ultrasonic transducer”**. In: Proc. CBEB 2006 - XX Congresso Brasileiro de Engenharia Biomédica, Estância São Pedro, SP, Brazil, October, 2006 (In Portuguese: Caracterização da sensibilidade de transdutor ultra-sônico aplicado à fisioterapia).
- COSTA-FÉLIX,, R.P.B.; MACHADO, J.C.; **“Stepped sine versus Coded Pulse as excitation signals for ultrasonic transducer calibration in a non-linear propagation field”**. In: Proc. IEEE INTERNATIONAL ULTRASONICS SIMPOSIUM, 2006, Vancouver, Canada, October, 2006.
- MACHADO, J.C., BARROS, A.L.P., COSTA-FÉLIX, R.P.B.; **“A frequency-compensated coded-excitation pulse to improve axial resolution of ultrasonic pulse-echo system”**. In: Proc. IEEE International Ultrasonics Symposium 2006, Vancouver, Canada, October, 2006.
- COSTA-FÉLIX, R.P.B.; MACHADO, J.C.; **“Hydrophone calibration techniques”**. Revista Brasileira de Engenharia Biomédica, Rio de Janeiro, Brazil (In Portuguese: Técnicas de Calibração de Hidrofones).
- CARDONA, M.A.R., ALVARENGA, A.V., COSTA-FELIX, R.P.B.; **“Primary level ultrasonic output power measurement at laboratory of ultrasound of Inmetro”**. In:

- CD Proc. of the XVIII IMEKO World Congress, 17-22 September 2006, Rio de Janeiro, Brazil.
- COSTA-FELIX, R.P.B., ALVARENGA, A.V., CARDONA, M.A.R.; **“The Brazilian national laboratory of ultrasound”**. In: CD Proc. of the XVIII IMEKO World Congress, 17-22 September 2006, Rio de Janeiro, Brazil.
 - ALVARENGA, A.V., CARDONA, M.A.R., COSTA-FELIX, R.P.B.; **“Acoustic pressure field mapping system at the laboratory of ultrasound of Inmetro”**. In: CD Proc. of the XVIII IMEKO World Congress, 17-22 September 2006, Rio de Janeiro, Brazil.
 - MÜLLER, S., ESPÍRITO SANTO, N.M.; **“FFT-based distortion measurements using continuously varied excitation signal amplitudes”**. In: CD Proc. of the XVIII IMEKO World Congress, 17-22 September 2006, Rio de Janeiro, Brazil.
 - SOARES, Z.M.D., GERGES, S., VORLÄNDER, M.; **“Microphone and Sound Level Meter calibration in free field by a new method”**. In: CD Proc. of the XVIII IMEKO World Congress, 17-22 September 2006, Rio de Janeiro, Brazil.
 - RIPPER, G.P., DIAS, R.S., GARCIA, G.A.; **“Primary accelerometer calibration problems due to vibration exciters”**. In: CD Proc. of the XVIII IMEKO World Congress, 17-22 September 2006, Rio de Janeiro, Brazil.
 - VENEGAS, R.C., NABUCO, M., MASSARANI, P.; **“Sound Insulation Evaluation using Transfer Function Measurements”**. Journal of Building Acoustics, Volume 13, Number 1, 2006, Pages 23 – 31.
 - MASSARANI, P., MÜLLER, S.; **“Multi-channel reverberation time measurement with sweeps”**. In: CD Proc. ICSV13 – The 13th International Congress on Sound and Vibration, Vienna, Austria, 02-06 July, 2006, file: ~7844485.pdf.
 - RIPPER, G.P., GARCIA, G.A., DIAS, R.S.; **“An interferometric accelerometer calibration system with flexible acquisition rate and recursive moving average filtering”**. In: Proc. of the 7th International Conference on Vibration Measurements by Laser Techniques: Applications and Advances, Ancona, Italy, 19-22 June 2006, edited by Enrico Primo Tomasini, Proceedings SPIE Vol. 6345, 634505, 2006, DOI: 10.1117/12.693103.
 - COSTA-FÉLIX, R.P.B.; **“Type B uncertainty in sound power measurements using comparison method”**. MEASUREMENT, V. 39, N. 2, p. 169-175, 2006.
 - HOFFMANN, W.E.; **“Metrology & phonoaudiology - Questions and Answers - Part 1: Calibrations”**. In: Proc. I International Symposium in Occupational Health and Phonoaudiology, 2005, São Paulo, Brazil. (In Portuguese: Metrologia & Fonoaudiologia - Perguntas e Respostas - Parte 1: Calibrações).
 - HOFFMANN, W.E.; **“Possible reasons of mistakes in audiological evaluations”**. In: Proc. 20th International Meeting of Audiology, 2005, São Paulo, Brazil. (In Portuguese: Possíveis Fontes de Erro na Avaliação Audiológica).
 - COSTA-FELIX, R.P.B., CARDONA, M.A.R., ALVARENGA, A.V.; **“Atribuições atuais e futuras do laboratório de ultra-som do Inmetro”**. In: Proc. METROSAÚDE 2005, 9-10 November, 2005, São Paulo, Brazil.
 - CARDONA, M.A.R., ALVARENGA, A.V., COSTA-FELIX, R.P.B.; **“The implementation of primary ultrasound power measurements in the Ultrasound Laboratory at INMETRO”**. In: Proc. METROSAÚDE 2005, 9-10 November, 2005, São Paulo, Brazil (In Portuguese: Implantação da medição primária de potência ultrassônica do laboratório de ultra-som do Inmetro).
 - ALVARENGA, A.V., CARDONA, M.A.R., COSTA-FELIX, R.P.B.; **“The acoustical field mapping system implemented in the Ultrasound Laboratory at INMETRO”**. In: Proc. METROSAÚDE 2005, 9-10 November, 2005, São Paulo, Brazil (In

Portuguese: Implantação de sistema de mapeamento do campo acústico de transdutores de ultra-som do laboratório de ultra-som do Inmetro).

- XIMENES, G.M, MAINIER, F.B.,”**Measures and measurements of engineering for control of vibrations in the source**”. In: Proc. VI Semana de engenharia da UFF, IV Seminário Fluminense de Engenharia, Niterói,RJ, November, 8-10, 2005 (In Portuguese: Medidas e medições de engenharia para controle de vibrações na fonte).
- XIMENES, G.M, MAINIER, F.B.,”**Programs of health protection and exposure to vibrations**”. In: Proc. XXV Encontro Nacional de Engenharia de Produção – ENEGEP, October 29- November, 1, 2005 (In Portuguese: Programas de proteção de saúde e segurança de exposição as vibrações).
- MACHADO, J.C., BARROS, A.L.P., COSTA-FÉLIX, R.P.B.; “**A frequency-compensated coded-excitation pulse to improve axial resolution of ultrasonic pulse-echo system**”. In: Proc. IEEE 2005, Rotterdam, Netherlands, 2005.
- COSTA-FÉLIX, R.P.B., MACHADO, J.C.; “**Stepped sine versus Coded Pulse as excitation signals for ultrasonic transducer calibration in a non-linear propagation field**”. In: Proc. IEEE 2005, Rotterdam, Netherlands, 2005.
- SOARES, Z.M.D.; “**Uncertainty of the new technique of microphone and sound level meters calibration**”. In: CD Proc. of INCE EUROPE Symposium Managing uncertainty in noise measurement and prediction, Le-Mans, France, 27-29 June, 2005, file: Paper Zemar INCEEUROPE.pdf.
- NABUCO, M.A., TENEMBAUM, R.A.; “**Uncertainty in sound absorption measurements in diffuse fields**”. In: CD Proc. of INCE Symposium Managing uncertainty in noise measurement and prediction, Le-Mans, France, 27-29 June, 2005, file: 093_Nabuco.pdf.
- BUDEL, F., MELO, N.; “**Sound Level Meter Calibration using a 24bits AD/DA Converter**”. In: CD Proc. International Congress and Exposition on Noise Control Engineering – Internoise, Brazil, 07-10 August, 2005, file: doc_1613.pdf.
- VENEGAS, R., NABUCO, M., MASSARANI, P.; “**Sound insulation evaluation using transfer function measurements**”. In: CD Proc. International Congress and Exposition on Noise Control Engineering – Internoise, Brazil, 07-10 August, 2005, file: doc_1578.pdf.
- COSTA-FÉLIX, R.P.B., MACHADO, J.C.; “**Coded Pulse versus Short Pulse excitation signals for ultrasonic transducer calibration**”. In: CD Proc. International Congress and Exposition on Noise Control Engineering – Internoise, Brazil, 07-10 August, 2005, file: doc_1447.pdf.
- JESUS, G.F., VENEGAS, R., NABUCO M., MASSARANI P.; “**Sound power certification of a dodecahedron shaped sound source**”. In: CD Proc. International Congress and Exposition on Noise Control Engineering – Internoise, Brazil, 07-10 August, 2005, file: doc_1795.pdf.
- AZEVEDO, L.J., ARAUJO, M.A.N.; “**Sound Absorption of Sisal Fiber Panels**”. In: CD Proc. International Congress and Exposition on Noise Control Engineering – Internoise, Brazil, 07-10 August, 2005, file: doc_1780.pdf.
- MASSARANI, P.M., ARAUJO, M.A.N., VENEGAS, R.; “**Level adjustment for multi-channel impulse response measurements in building acoustics**”. In: CD Proc. International Congress and Exposition on Noise Control Engineering – Internoise, Brazil, 07-10 August, 2005, file: doc_1671.pdf.
- COSTA, P., BUDEL, F.; “**Sources of Uncertainty on Sound Level Meters Calibration**”. In: CD Proc. International Congress and Exposition on Noise Control Engineering – Internoise, Brazil, 07-10 August, 2005, file: doc_1926.pdf.

- RIPPER, G.P., GARCIA, G.A., DIAS, R.S., ZINDELUK, M.; **“The temperature effect on the gain of charge amplifiers”**. In: CD Proc. International Congress and Exposition on Noise Control Engineering – Internoise, Brazil, 07-10 August, 2005, file: doc_1896.pdf.
- RIPPER, G.P., GARCIA, G.A., DIAS, R.S., ZINDELUK, M.; **“Primary calibration of single-point laser Doppler vibrometers (LDV)”**. In: CD Proc. International Congress and Exposition on Noise Control Engineering – Internoise, Brazil, 07-10 August, 2005, file: doc_1895.pdf.
- MÜLLER, SWEN; **“Integrated system for measurements in acoustics”**, In: CD Proc. International Congress and Exposition on Noise Control Engineering – Internoise, Brazil, 07-10 August, 2005, file: doc_2071.pdf.

RESEARCH PROJECTS / THESIS

- Dias, Ronaldo da Silva; **“A system to reduce transverse vibrations in primary accelerometer calibration”**. D.Sc. thesis, Program of Mechanical Engineering of the Federal University of Rio de Janeiro - COPPE / UFRJ, July 2010, Brazil; advisor: Max Suell Dutra (In Portuguese: “Dispositivo para redução de vibrações transversais em calibrações primária de acelerômetros”).
- Milhomem, Thiago Antonio; **“Free-field calibration of ½” microphones by the reciprocity Technique”**. M.Sc. thesis, COPPE / UFRJ, November 2008 (In Portuguese: Calibração de microfones de ½” por reciprocidade em campo livre).
- Teixeira, Everande Gobira; **“Validation of measurement of a system of calibration of ultrasound transducers by self-reciprocity”**. M.Sc. thesis, CEFET/RJ, August 2007 (In Portuguese: Validação de um sistema de calibração de transdutores de ultra-som por Autoreciprocidade)
- Soares, Zemar Martins Defilippo; **“Calibration of microphones by impulse response”**. D.Sc. Thesis, Program of post graduation in Mechanical Engineering of the Federal University of Santa Catarina – PosMEC/UFSC, September 2006, Brazil; advisors: Samir Gerges, Michael Vorländer (In Portuguese: “Calibração de microfones com resposta impulsiva”).
- Ximenes, Gilmar Machado; **“Occupational Administration of the Vibration in the Human Body, Technical and Legal Aspects Related the Health and Safety”**. M.Sc. thesis, Universidade Federal Fluminense, May 2006 (In Portuguese: Gestão Ocupacional da Vibração no Corpo Humano, Aspectos Técnicos e Legais Relacionados à Saúde e Segurança).
- Ripper, Gustavo Palmeira; **“Primary acceleration calibration in Brazil”**. D.Sc. Thesis, Program of Mechanical Engineering of the Federal University of Rio de Janeiro - COPPE / UFRJ, March 2005, Brazil; advisor: Moysés Zindeluk (In Portuguese: “Padronização primária em metrologia de vibrações”).
- Costa-Félix, Rodrigo Pereira Barretto da; **“Metrological applications of ultrasound employed in biomedical engineering using swept-sines (chirps)”**. D.Sc. Thesis, Program of Biomedical Engineering of the Federal University of Rio de Janeiro - COPPE / UFRJ, March 2005; advisor: João Carlos Machado (In Portuguese: “Aplicações metrológicas do ultra-som empregado em engenharia biomédica utilizando varreduras de senos (chirps)”).

BOOKS / CHAPTERS IN BOOKS

- MÜLLER, SWEN; **“Measuring Transfer-functions and Impulse responses”**. In: Handbook of Signal Processing in Acoustics, vol. 1, Chapter 5, ISBN: 978-0-387-77698-9, Springer, 2008.