



Jonas Augusto Kunzler

Address to access this CV: <http://lattes.cnpq.br/5690583522724804>

Last updated 02/03/2015

Resumo informado pelo autor


Undergraduate in Mathematics at Universidade Federal de Goiás (2012). Currently work as technician in a Telecommunications laboratory; has experience in Mathematics with an emphasis in Mathematics Education, acting on the following subjects: mathematics education, instructional materials and fractions. Is graduate student at Escola de Engenharia Elétrica, Mecânica e de Computação of the Universidade Federal de Goiás, whose research work has the theme Arrangement of Sensors and DOA Estimation. Mathematics, Electric Engineering and Music are areas of most interest, always trying to develop researches that make connection with these big areas. In addition to the studies developed in the areas of Mathematics and Electrical Engineering, is also engaged in playing musical instruments; drums and Bassoon are main examples.

(Text informed by the author)

Personal Information

Full name	Jonas Augusto Kunzler
Parental information	Paulo Kunzler and Neli Kunzler
Birth information	27/06/1989 - Itajaí/SC - Brazil
Identification document	4982967 SPTC - GO - 18/12/2003
CPF Number	026.495.011-97

Formal Education

- 2013** Master's in Electric Engineering. Universidade Federal de Goiás, UFG, Goiania, Brazil
Advisor: Rodrigo Pinto Lemos 
- 2008 - 2012** Bachelor's in . Universidade Federal de Goiás, UFG, Goiania, Brazil
Title: Aprendizagem de frações no 4º ano do Ensino Fundamental: Relato de Experiência
Advisor: Moema Gomes Moraes
- 2006 - 2008** Vocational and Technical Education . Instituto Federal de Educação, Ciência e Tecnologia de Goiás, IFG, Goiania, Brazil
- 2004 - 2006** High Education . Instituto Federal de Educação, Ciência e Tecnologia de Goiás, IFG, Goiania, Brazil

Complementary Education

- 2013 - 2013** Short Term Course in Máquina de fusão S178 e OTDR certificador OFP100Q. Universidade Federal de Goiás, UFG, Goiania, Brazil
- 2011 - 2012** Short Term Course in Arquitetura de Redes. Centro de Ensino Tecnológico de Brasília, CETEB, Brasília, Brazil
- 2003 - 2003** Short Term Course in Técnicas Datilográficas no Microcomputador. Serviço Nacional de Aprendizagem Comercial - GO, SENAC/GO, Goiania, Brazil
- 2003 - 2003** Short Term Course in Básico de Microinformática. Serviço Nacional de Aprendizagem Comercial - GO, SENAC/GO, Goiania, Brazil

Professional Experience

1. Universidade Federal de Goiás - UFG

Contract institutional

2010 - Current Contract: Servidor público , Position: Técnico de Laboratório.Área: Telecomunicações , Working hours (weekly): 40, Schemes of job: Full-time

2. Aerorádio Eletrônica de Aviação Ltda. - AERORÁDIO

Contract institutional

2009 - 2010 Contract: Celetista , Position: Técnico de bancada , Working hours (weekly): 40, Schemes of job: Full-time



Languages

German	Understanding Basic , Speaking Basic , Writing Basic , Reading Basic
English	Understanding Fluent , Speaking Fluent , Writing Fluent , Reading Fluent
Español	Understanding Functional , Speaking Basic , Writing Basic , Reading Functional
Portuguese	Understanding Fluent , Speaking Fluent , Writing Fluent , Reading Fluent

S, T & A Production

Bibliographic Production

Articles published in annals of events (complete)

1.  **KUNZLER, J. A.**, LEMOS, R. P., BURGOS, D. F. B., SILVA, H. V. L., FERREIRA, Y. R., MACHADO, P. C. M., DEUS JUNIOR, G. A. de
Further Investigation on Frobenius Spectrum for DOA Estimation In: 6th IEEE Latin American Symposium in Circuits and Systems, 2015, Montevideo.
LASCAS 2015. , 2015. v.1.
2.  **KUNZLER, J. A.**, LEMOS, R. P., BURGOS, D. F. B., SILVA, H. V. L., FERREIRA, Y. R., CRUZ JR., G.
A New Approach for the Differential Spectrum Using the Frobenius Norm In: 2nd International Conference on Artificial Intelligence, Modelling and Simulating, 2014, Madrid.
AIMS2014. , 2014. v.1. p.350 - 354

Eventos

Eventos

Participation In Events

1. Presentation of Poster / Painel no(a) **6th Latin American Symposium in Circuits and System**, 2015. (Symposium)
Further Investigation on Frobenius Spectrum for DOA Estimation.

Total of Production

Bibliographic Production

Articles published in annals of events	4
Presentations in Events (symposium)	1

Events

Participation in events (congress)	3
Participation in events (seminar)	2
Participation in events (symposium)	2
Participation in events (workshop)	1
Participation in events (meeting)	6
Participation in events (other)	1
Event Production (congress)	1

Page generated by the System Lattes in 10/03/2015 at 09:40:11.