

VII

Workshop in Nonlinear PDE's and Geometric Analysis

CERTIFICATE

This is to certify that **Cláudia Santana** participated at the **VII Workshop in Nonlinear Partial Differential Equations and Geometric Analysis** held at Estação das Artes, João Pessoa-PB, Brazil, from February 20 to 24, 2018, presenting the poster “**Some class of schrödinger equations involving laplacian and p-laplacian operators with vanishing potentials**”.

UFPB


João Marcos Bezerra do Ó
Chair

VII Workshop in Nonlinear PDE's and Geometric Analysis

CERTIFICATE

This is to certify that **Esteban da Silva** participated at the ***VII Workshop in Nonlinear Partial Differential Equations and Geometric Analysis*** held at Estação das Artes, João Pessoa-PB, Brazil, from February 20 to 24, 2018, presenting the poster "**On quasilinear elliptic equations with singular nonlinearity**".

João Pessoa, 24th February 2018

UFPB

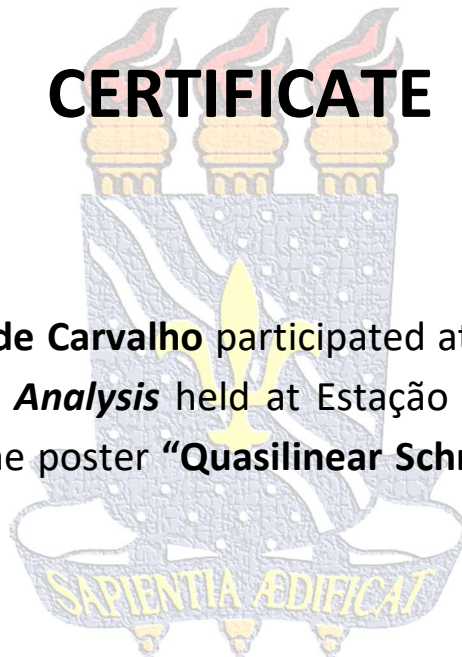

João Marcos Bezerra do Ó
Chair

VII

Workshop in Nonlinear PDE's and Geometric Analysis

CERTIFICATE

This is to certify that **Gilson Mamede de Carvalho** participated at the ***VII Workshop in Nonlinear Partial Differential Equations and Geometric Analysis*** held at Estação das Artes, João Pessoa-PB, Brazil, from February 20 to 24, 2018, presenting the poster **“Quasilinear Schrödinger equations with unbounded or decaying potentials”**.



UFPB


João Marcos Bezerra do Ó
Chair

VII Workshop in Nonlinear PDE's and Geometric Analysis

CERTIFICATE

This is to certify that **Janielly Gonçalves Araújo** participated at the ***VII Workshop in Nonlinear Partial Differential Equations and Geometric Analysis*** held at Estação das Artes, João Pessoa-PB, Brazil, from February 20 to 24, 2018, presenting the poster **"Sharp Regularity For The Degenerate Doubly Nonlinear Parabolic Equation"**.



UFPB


João Marcos Bezerra do Ó
Chair

VII Workshop in Nonlinear PDE's and Geometric Analysis

CERTIFICATE

This is to certify that **Luciano Cipriano da Silva** participated at the *VII Workshop in Nonlinear Partial Differential Equations and Geometric Analysis* held at Estação das Artes, João Pessoa-PB, Brazil, from February 20 to 24, 2018, presenting the poster “**Hierarchic control for the wave equation**”.

João Pessoa, 24th February 2018

UFPB



João Marcos Bezerra do Ó
Chair

VII

Workshop in Nonlinear PDE's and Geometric Analysis

CERTIFICATE

This is to certify that **Luis Eduardo O. Acevedo** participated at the *VII Workshop in Nonlinear Partial Differential Equations and Geometric Analysis* held at Estação das Artes, João Pessoa-PB, Brazil, from February 20 to 24, 2018, presenting the poster “**Small volumes implies small diameters, via an intrinsic monotonicity formula in Riemannian manifolds**”.

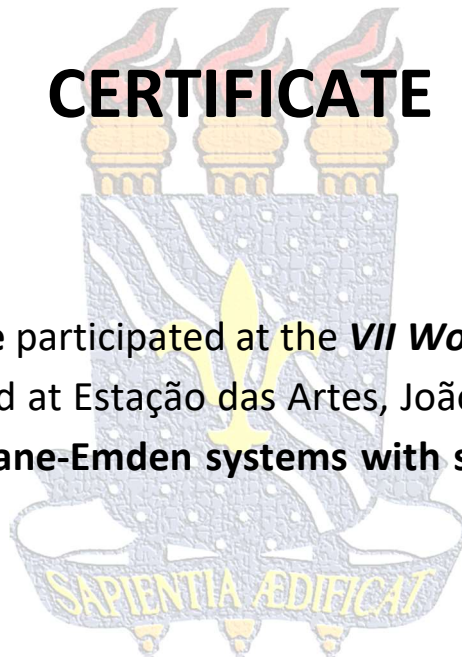
UFPB


João Marcos Bezerra do Ó
Chair

VII Workshop in Nonlinear PDE's and Geometric Analysis

CERTIFICATE

This is to certify that **Rodrigo Clemente** participated at the *VII Workshop in Nonlinear Partial Differential Equations and Geometric Analysis* held at Estação das Artes, João Pessoa-PB, Brazil, from February 20 to 24, 2018, presenting the poster “**On Lane-Emden systems with singular nonlinearities and applications to MEMS**”.



UFPB


João Marcos Bezerra do Ó
Chair

VII

Workshop in
Nonlinear PDE's and
Geometric Analysis

CERTIFICATE

This is to certify that **Yane Araújo** participated at the **VII Workshop in Nonlinear Partial Differential Equations and Geometric Analysis** held at Estação das Artes, João Pessoa-PB, Brazil, from February 20 to 24, 2018, presenting the poster “**Existence of bound and ground states for a class of Kirchhoff-Schrödinger equations involving critical Trudinger-Moser growth**”.



UFPB



João Marcos Bezerra do Ó
Chair