

## Monique Gabriella Angelo da Silva

PhD: PhD in Chemistry and Biotechnology

Location: Federal University of Alagoas with co-guardianship / sandwich period at the ENS Chimie de

Rennes (ENSCR) - France

Year: 2014

Advisor: Mario Roberto Meneghetti

Practice Area: Inorganic Chemistry; Synthesis of metallic and magnetic nanoparticles; Materials

Chemistry; Nanotechnology.

Email: monique.angelo@gmail.com

## Currículo Lattes

Professor at the Institute of Chemistry and Biotechnology - IQB at the Federal University of Alagoas - UFAL (2014). PhD in Chemistry and Biotechnology from the Ecole Nationale Supérieure de Chimie de Rennes (ENSCR) and from the Federal University of Alagoas (UFAL), 2014. Graduated in Chemistry Degree from the Federal University of Alagoas (2008) with further training from Regis University in the United States (2006), and a master's degree in Inorganic Chemistry from the Federal University of Alagoas (2010) with complementary training at the Federal University of Rio Grande do Sul - UFRGS. Member of the Catalysis and Chemical Reactivity Group - GCaR. Has experience in the area of nanomaterials synthesis and catalysis. Recently he is developing works in the area of Chemistry Teaching, working with the dissemination of Sciences. She is currently a Collaborating Professor at Usina Ciência - UC / UFAL, a member of the Research Group Teacher Training and Science Teaching located in the education center, a professor accredited to the Graduate Program in Science and Mathematics Teaching - PPGECIM and Group Coordinator of Research in Teaching Chemistry and Scientific Dissemination, QUICIÊNCIA, inserted within the Institute of Chemistry and Biotechnology. Creator of the event CientificaMente, QuiBreakout and Simbora which aims to allow science to be always available to everyone.