

Rielva Solimary Campelo do Nascimento (rielva@ufam.edu.br)



Presidente Figueiredo, Amazonas, 2008.

Doctoral thesis (2002): Químioestratigrafia de $\delta^{13}\text{C}$, $\delta^{18}\text{O}$ e $^{87}\text{Sr}/^{86}\text{Sr}$ aplicada à mármores da Faixa Seridó, Província Borborema, NE do Brasil: implicações geotectônicas e paleoambientais (advisor: Prof. A.N. Sial)

She is a geologist who was pioneer in the application of C and Sr chemostratigraphic studies to marbles up to amphibolites facies from the Seridó Belt in northeastern Brazil, inferring the interval of deposition age of carbonate rocks and also contributed with inferences about the tectonic evolution of the Seridó Belt. She is currently an associate professor at the Federal University of Amazonas, where she develops petrological and crustal evolution studies.