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Tomas E Guardia* (guardia@gonzaga.edu), Mathematics Department, 502 E. Boone Ave., MSC 2615, Spokane, WA 99258-0072, and **Douglas A Jimenez** (dougjim@gmail.com), Av. Corpahuayco, Parque Tecnológico, Barquisimeto, Venezuela. *Fiboquadratic Sequences Raised From Rithmomachia*.

In this talk we will show that under an infinite extension of the board, the numbers of Rithmomachia become the first terms of a family of Fiboquadratic Sequences. Fiboquadratic Sequences have been studied in Discrete Mathematics, Combinatorics and Number Theory. We will see a general form of Cassini's Identity obtained by the properties of Fiboquadratic Sequences. (Received September 19, 2016)