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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 Tecnologico, 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 Fiboquadratics 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)