On deterministic nature of intermittent geodesic acoustic mode

observed in tokamaks

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**Abstract** 

Through a carefully designed numerical experiment, we demonstrate that a transition between two distinct phases of

energy concentration in a zonal flow-drift wave system (caviton and instanaton) may play a key role in the intermittent

excitation of geodesic acoustic mode (GAM) that are observed in tokamaks. The two energy structures - the caviton, a

slowly breathing spatial local structure of 'negative' energy, and the instanton, a fine radial structure of short lifetime in

rapid propagation, were recently identified in [Zhang Y.Z., Liu Z.Y., Xie T., Mahajan S.M., and Liu J. 2017 Physics of

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group velocity of drift wave and is found to be strongly correlated with the GAM onset. Many features peculiar to

intermittent GAMs, observed in real machines, are identified in the numerical experiment; the results will be displayed in

figures and in a movie.

Keywords: zonal flow, drift wave, intermittent, GAM