

### Kişisel Bilgiler

**Eposta:** iulgen.physics@siirt.edu.tr

**Birim:** UYGULAMALI MATEMATİK

**Dahili :** -

### Makaleler (YOKSIS)

- 1 Combining phase-space and time-dependent reduced density matrix approach to describe the dynamics of interacting fermions**

Czuba Thomas,Lacroix Denis,Regnier David,ÜLGEN İBRAHİM,YILMAZ BÜLENT

EUROPEAN PHYSICAL JOURNAL A,<http://link.springer.com/10.1140/epja/s10050-020-00119-7>

- 2 Impact of initial fluctuations on the dissipative dynamics of interacting Fermi systems: A model case study**

ÜLGEN İBRAHİM,YILMAZ BÜLENT,Lacroix Denis

Physical Review C,<https://link.aps.org/doi/10.1103/PhysRevC.100.054603>

### Bildiriler (YOKSIS)

- 1 Dissipative dynamics within stochastic mean-field approach**

ÜLGEN İBRAHİM, YILMAZ BÜLENT

Bitlis Eren University Journal of Science and Technology - XII. International Conference on Nuclear Structure Properties (NSP - 2019) , <http://dx.doi.org/10.17678/beuscitech.633558>