

Message de la Community of European Solar Radio Astronomers (CESRA) :

Two recent CESRA highlights of interest to broader solar flare community:

Particle Acceleration and heating by turbulent reconnection  
by L. Vlahos, T. Pisokas, H. Isliker, V. Tsilis and A. Anastasiadis  
<http://cesra.net/?p=687>

Observation of a Quasi-periodic Pulsation in Hard X-Ray, Radio, and  
Extreme-ultraviolet Wavelengths  
by Pankaj Kumar, Valery M. Nakariakov and Kyung-Suk Cho  
<http://cesra.net/?p=646>

These are short communications based on published research  
written in the language accessible to a non-expert in the specific area.  
The CESRA highlights can be followed/discussed/commented at  
[<https://twitter.com/CESRA\\_community>](https://twitter.com/CESRA_community)  
[https://www.facebook.com/solarcesra/ <https://www.facebook.com/solarcesra/>](https://www.facebook.com/solarcesra/)

--  
Dr Eduard Kontar, Room 615, Kelvin Building,  
School of Physics and Astronomy, University of Glasgow,  
Glasgow G12 8QQ , UK<http://www.astro.gla.ac.uk/~eduard/>  
Phone: +44 141 330 2499      Fax: +44 141 330 8600