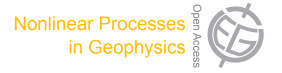
Nonlin. Processes Geophys., 21, 503, 2014 www.nonlin-processes-geophys.net/21/503/2014/ doi:10.5194/npg-21-503-2014 © Author(s) 2014. CC Attribution 3.0 License.





Corrigendum to

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We would like to inform you that a small part of Fig. 5 is missing in our above mentioned paper. Below you will find the revised Fig. 5.

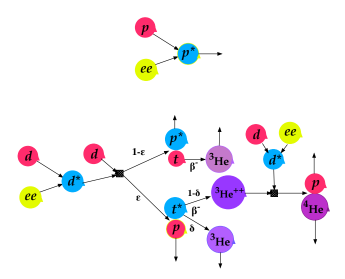


Fig. 5. An illustration showing the proton tresino formation (top), releasing 3.7 keV and the deuteron tresino reaction chain (bottom) releasing 22 MeV. Note that there are three deuterons "consumed" for each α particle produced.