**Abstract Submission Form**

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| **Full name** |  | |
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| **Abstract title** |  | |
| **Topic category** |  | |
| **Presentation type** | Contributed oral | Poster |

**Guidelines for the abstract submission form**

1. Enter your affiliation in the format “Name of Institute/University, Country”.
2. Enter a valid e-mail address for communication.
3. As topic category, enter an appropriate letter code from the following list:   
    (A) Fusion devices: tokamaks, stellarators, reversed-field pinches, laser-induced

ignition and new concepts

(B) Macro-instabilities, operational limits and disruptions  
(C) Plasma confinement, neoclassical and turbulent plasma transport  
(D) Optimization of magnetic confinement devices and 3D magnetic field effects  
(E) Burning plasmas and fast particles  
(F) Heating, current drive and wave-particle interactions  
(G) Edge and scrape-off layer/divertor physics  
(H) Experimental validation of theoretical models and diagnostics development  
(I) Computational plasma physics  
(J) Basic plasma theory

1. Indicate your presentation preference by underlining Contributed oral or Poster.
2. Prepare your abstract using the template provided on the conference webpage with the file name “EFTC2019-abstract-[YOURLASTNAME].docx”.
3. E-mail this form, together with your abstract, to [eftc2019@ugent.be](mailto:eftc2019@ugent.be), with e-mail subject “EFTC2019 abstract submission: [YOURLASTNAME]”.