



EUHFORIA

Loreen¹, E. Palmerio², I. Jebaraj^{3,4}, and C. Scolini^{4,3}

¹Eurovision Song Contest 2012, Baku, Azerbaijan

²University of Helsinki, Helsinki, Finland

³SIDC, Royal Observatory of Belgium, Brussels, Belgium

⁴KU Leuven, Leuven, Belgium

Why, why can't I see the code for ENLIL [1]
Tonight, tonight I sit and write a whole new tool
No, I'll never stop until my code is through
It will forecast space weather for the whole EU

EUHFORIA [2]
The model that throws CMEs
To fly through the solar wind
They are going fa-a-a-a-a-aast
EUHFORIA
An everlasting piece of art
With plots that just blow my heart
And colourba-a-a-a-a-aars

But I know, space weather's not an easy job at all [3]
This CME is very narrow and goes a bit too slow
Deflections and weird rotations, it's all in the background wind
Fieldlines and regions and streamers and so many coronal holes

EUHFORIA
The model that throws CMEs
To fly through the solar wind
They are going fa-a-a-a-a-aast
EUHFORIA
An everlasting piece of art
With plots that just blow my heart
And colourba-a-a-a-a-aars

And if you want to use EUHFORIA
You have to cite Pomoell & Poedts (2018) [2]

EUHFORIA, EUHFORIA
It does foreca-a-a-a-a-aasts
EUHFORIA
An everlasting piece of art
With plots that just blow my heart
And colourba-a-a-a-a-aars
EUHFORIA, EUHFORIA
It does foreca-a-a-a-a-aasts

References

- [1] Odstrcil, D., *Adv. Space Res.*, 32, 497-506 (2003)
- [2] Pomoell, J., and Poedts, S., *J. Space Weather Spac.*, 8, A35 (2018)
- [3] Scolini, C., *et al.*, *Space Weather*, 16, 6, 754-771 (2018)