

## Tools to predict Single Event Effects

Tool	Contact / Website
OMERE	<a href="https://www.trad.fr/en/download/omere@trad.fr">https://www.trad.fr/en/download/omere@trad.fr</a>
SIMPA and METIS	<a href="mailto:cecile.weulersse@airbus.com">cecile.weulersse@airbus.com</a>
G4SEE	<a href="https://g4see.web.cern.ch/g4see.toolkit@cern.ch">https://g4see.web.cern.ch/g4see.toolkit@cern.ch</a>
SEE-U	<a href="https://www.space-suite.com/see-u/">https://www.space-suite.com/see-u/</a>
SELEST	<a href="mailto:David.Truyen@microchip.com">David.Truyen@microchip.com</a>
ECORCE	<a href="http://www.ecorce.eu">http://www.ecorce.eu</a> <a href="mailto:alain.michez@umontpellier.fr">alain.michez@umontpellier.fr</a>
TRADCARE	<a href="mailto:jeremy.quillermin@trad.fr">jeremy.quillermin@trad.fr</a>
MUSCA	<a href="mailto:Laurent.artola@onera.fr">Laurent.artola@onera.fr</a>
PredicSEE	<a href="mailto:frederic.wrobel@umontpellier.fr">frederic.wrobel@umontpellier.fr</a>
DARE SET Striker	<a href="mailto:laurent.berti@imec.be">laurent.berti@imec.be</a>

For a question concerning the COMET event, please contact the animator Marine RUFFENACH : [marine.ruffenach@cnes.fr](mailto:marine.ruffenach@cnes.fr), or [comet-env@cnes.fr](mailto:comet-env@cnes.fr).