FLYING A SPACECRAFT THROUGH A LUNAR MAGNETIC ANOMALY: MEASUREMENT REQUIREMENTS AS DEFINED BY FULLY KINETIC MODELLING. J. Deca1,23, A. Divin45, T. Ahmadi1, C. Lue67, B. Lembègê1, and M. Horányi1,2. 1Laboratory for Atmospheric and Space Physics, University of Colorado Boulder, 3665 Discovery Drive, Boulder, CO 80303, USA. 2Institute for Modeling Plasma, Atmospheres and Cosmic Dust, NASA/SSERVI, Moffett Field, CA 94035, USA. 3Laboratoire Atmosphères, Milieux, Observations Spatiales, Université de Versailles à Saint Quentin, 11 Boulevard d’Alembert, 78280 Guyancourt, France. 4Physics Department, St. Petersburg State University, Old Peterhof, Ulyanovsk St. 3, 198504 St. Petersburg, Russia. 5Swedish Institute of Space Physics, Lägerhyddsvägen 1, 752 37 Uppsala, Sweden. 6Department of Physics and Astronomy, University of Iowa, 30 N Dubuque St., Iowa City, IA 52242, USA. 7Swedish Institute of Space Physics, Box 81298128 Kiruna, Sweden. (jan.deca@lasp.colorado.edu).

Introduction. The Reiner Gamma swirl formation, co-located with one of our Moon’s strongest crustal magnetic anomalies, is one of the most prominent lunar surface features. Due to Reiner Gamma’s fairly moderate spatial scales, it presents not only an ideal test case to study the solar wind interaction with its magnetic topology from an ion-electron kinetic perspective, but also a relatively simple albeit realistic scenario to define measurements requirements for plasma instruments onboard a spacecraft flying through the region.

Methods. Using the fully kinetic particle-in-cell code, iPIC3D, we model the solar wind interaction with Reiner Gamma for two different scenarios: (1) an idealised one-dipole approximation of the strongest component of Reiner Gamma’s magnetic topology, and (2) a realistic setup, in which we couple our code with a surface vector mapping magnetic field model based on Kaguya and Lunar Prospector observations.

Results. We constrain both the reflected and incident flux patterns to the lunar surface. These are in good agreement with, e.g., Chandrayaan and Artemis results. A virtual probe moving through the simulated anomaly observes in high resolution various physical quantities, such as density, the electromagnetic fields, and the differential energy distributions at altitudes representative for a typical spacecraft orbit, we find that high-cadence low-orbit observations are required to capture the fine-scale structures of the interaction. In addition, the solar wind speed and direction are the determining factors that shape the surface weathering pattern and the structure of the fields and particle distributions. Comparing with a pure electron/proton solar wind plasma, adding 5% He2+ particles to the simulation has a negligible effect on the overall structure of the electromagnetic fields.

Conclusions. In conclusion, this study will help analyze plasma measurements of the near-surface lunar plasma environment, and might help to develop/constrain the requirements for future (lunar) plasma instruments.

Acknowledgements. This work was supported in part by NASA’s Solar System Exploration Research Virtual Institute (SSERVI): Institute for Modeling Plasmas, Atmosphere, and Cosmic Dust (IMPACT), the NASA High-End Computing (HEC) Program through the NASA Advanced Supercomputing (NAS) Division at Ames Research Center. This work also utilised the Janus supercomputer, which is supported by the National Science Foundation (award number CNS-0821794) and the University of Colorado Boulder. This work was granted access to the HPC resources of TGCC under the allocation 2017-A0030400295 made by GENCI. Part of this work was inspired by discussions within International Team 336: “Plasma Surface Interactions with Airless Bodies in Space and the Laboratory” at the International Space Science Institute, Bern, Switzerland. The work by C.L. was supported by NASA grant NNX15AP89G.

Figure 1: The Reiner Gamma magnetic topology, simulated with iPIC3D (Markidis et al. 2012) using the Tsunakawa et al. (2014, 2015) model. We show the density profile at the surface and the 3-D structure of the charge-separation electric field above the surface.