HIGH VELOCITY VAN DE GRAAFF SHOTS OF MINERAL DUST: APPLICATION TO IN SITU SPACE MISSIONS. F. Postberg\textsuperscript{1,2}, M. Trieloff\textsuperscript{1}, R. Srama\textsuperscript{1}, J.K. Hillier\textsuperscript{1}, Z. Gainsforth\textsuperscript{4}, A.J. Westphal\textsuperscript{1}, S. Bugiel\textsuperscript{2}, E. Grün\textsuperscript{2}, S. Armes\textsuperscript{5}, A. Kearsley\textsuperscript{6}, T. Tyliszczak\textsuperscript{7}, W.H. Schwarz\textsuperscript{1}, \textsuperscript{1}Institut für Geowissenschaften, Ruprecht-Karls-Universität Heidelberg, D-69120 Heidelberg, Germany. E-mail: frank.postberg@mpi-hd.mpg.de. \textsuperscript{2}Max-Planck-Institut für Kernphysik, D-69117 Heidelberg, Germany. \textsuperscript{3}PSSRI, Open University, Milton Keynes, MK7 6AA, UK. \textsuperscript{4}Space Sciences Laboratory, U. C. Berkeley, USA. \textsuperscript{5}Dept. of Chemistry University of Sheffield, Sheffield, S3 7HF, UK. \textsuperscript{6}IARC, Dept. of Mineralogy, The Natural History Museum, UK. \textsuperscript{7}Advanced Light Source, Lawrence Berkeley Laboratory, USA.

The detection and collection of high velocity interplanetary or interstellar dust grains by space missions is a nontrivial task, as high speed impacts on collectors or detectors may cause significant structural and chemical modification. Hence, simulation of high speed dust impacts is required, e.g. into STARDUST aerogel or foils [1], or impact ionisation time-of-flight (TOF) mass spectrometers as onboard CASSINI [2,3].

Particle speeds up to 50 km/sec can only be achieved by a Van de Graaff accelerator as e.g. operated at the Max-Planck-Institut für Kernphysik (Heidelberg). Here, only charged particles can be accelerated: While metals (e.g., Fe, Al) or magnetite work well, acceleration of silicates or organics requires a complex chemical coating procedure, to achieve acceptable levels of conductivity. A thin platinum coating [4] was successfully applied to analogue material like silicates (quartz, orthopyroxene, anorthite, olivine), and carbon rich particles (silicon carbide). Those were successfully accelerated and provided impacts with speeds of up to 30 km/s. Impact signals as well as high resolution impact ionisation mass spectra were evaluated using the large area mass analyzer [5] (LAMA). These TOF spectra provide a mass resolution of about 200 and allow for qualitative determination of mineral compounds and isotopes in individual grains.

However, while for these kinds of experiments active selection of suitable particle impacts is possible, the preparation for shots into STARDUST collectors requires complete control of particle size and speed by an improved new version of a specific Particle Selection Unit, which is currently implemented. Preliminary shots into Stardust flight spare tiles have been extracted in picokeystones [6], and analyzed by Scanning Transmission X-ray Microscopy at the Advanced Light Source at Lawrence Berkeley Laboratory [7] with ~30nm spatial resolution. Quantitative measurements of Fe mass in residues of individual ~1 pg impactors have been obtained, demonstrating the suitability of this method of sample preparation and analysis for future interstellar dust samples returned by the STARDUST mission.