



EINLADUNG

zum

VERA - SEMINAR

von

**Michael KERN, Oscar MARCHHART,  
Johanna PITTERS, Alexander WIESER**

Faculty of Physics – Isotope Physics, Vienna Environmental Research  
Accelerator (VERA), University of Vienna

**Presentations from the Spring Meeting of the German  
Physical Society, Hannover, 8-13 March 2020**

- M. Kern et al.: Increased ionization efficiency for the detection of  $^{236}\text{U}$   
and  $^{233}\text{U}$  by AMS
- O. Marchhart et al.: AMS of  $^{90}\text{Sr}$  at the sub-fg-level using laser photo-  
detachment at VERA
- J. Pitters et al.: Ultra-trace detection of  $^{99}\text{Tc}$  in environmental samples  
by AMS
- A. Wieser et al.: Developments towards the detection of  $^{135}\text{Cs}$  and  $^{137}\text{Cs}$   
by AMS

**Donnerstag, 19. März 2020, 16:30 Uhr**

**1090 Wien, Währinger Str. 17, "Kavalierstrakt",  
1. Stock, Victor-Franz-Hess Hörsaal**