## Stand vom 26.11.2018, WK

**VERA Seminar WS 2018**

Donnerstag, 11. Oktober 2018, 16:30 Uhr

**Vorbesprechung**

Donnerstag, 18. Oktober 2018, 16:30 Uhr

**Eugen Hug**, Medical Director, MedAustron Ion Therapy Center, Wiener Neustadt

*Particle Therapy: From Niche Existence to Clinical Practice*

Donnerstag, 25. Oktober 2018, 16:30 Uhr

Wegen Terminkollision Verschiebung des Seminars von Manfred Gröning auf den 29. November 2018. Kein Seminar am 25. Oktober 2018.

Donnerstag, 01. November 2018

Allerheiligen, Feiertag

Donnerstag, 08. November 2018, 16:30 Uhr

**Laura Hendriks**, Laboratory for Ion Beam Physics, ETH Zürich

Selective 14C dating of paint components

Donnerstag, 15. November 2018, 16:30 Uhr

**Lowry Conradie**, iThemba Labs, Sommerset West, South Africa

*New accelerator developments and Upgrades of the Accelerators at iThemba*

*LABS to better serve the user community*

Donnerstag, 22. November 2018, 16:30 Uhr

**Moritz Numrich**, Curt-Engelhorn-Zentrum Archaeometry, Heidelberg University and

**Christoph Schwall**. Institute for Oriental and European Archaeology (OREA), OeAW *Investigating Golden ‘Treasures’: Mobile Laser Ablation ICP-MS Analyses on*

*Bronze Age Gold Artifacts*

Donnerstag, 29. November 2018, 16:30 Uhr, Enfällt!

**Manfred Groening**, Terrestrial Environment Laboratory, IAEA Vienna

*Guarding the international δ-scales for stable isotope measurements*

Verschoben auf 17. Januar 2019

Donnerstag, 06. Dezember 2018, 16:30 Uhr

**Lior Regev**, D-REAMS RAdiocarbon Laboratory, Weizmann Institute of Science,

Rehovot, Israel

*Old olive trees: Can we know how old a tree is? Can we know when a tree*

*died? A high-resolution radiocarbon research on the growth patterns of olive*

*trees*

Donnerstag, 13. Dezember 2018, 16:30 Uhr

**Claudia Lederer-Woods** and **Philip Woods**, School of Physics and Astronomy,

University of Edingburgh, UK

*Per ardua ad astra: The quest for understanding the origin*

*of the heavy elements*

Donnerstag, 10. Januar 2019, 16:30?

**Maki Honda**, Tsukuba University, Japan, and VERA Laboratory, Universität Wien

*The study of radioactive iodine from the Fukushima accident*

Donnerstag, 17. Januar 2019, 16:30 Uhr

**Manfred Groening**, Terrestrial Environment Laboratory, IAEA Vienna

*Guarding the international δ-scales for stable isotope measurements*

Donnerstag, 24. Januar 2019, 16:30 Uhr

**Tiberiu Sava**, Tandem Accelerators Department - IFIN-HH,

Magurele, Bucharest, Romania

*AMS activities at the Horia Hulubei National Institute of Physics and Nuclear*

*Engineering – IFIN-HH* (Arbeitstitel)

Donnerstag, 31. Januar 2019, 16:30 Uhr

**offen**