

# R G I N V I T E D T A L K S

- 1) "Stopping of hydrogen isotopes in hydrogen and helium gas: looking for exceptions from velocity proportionality",  
STOP91, Internat. Workshop on Stopping of Low- and High-Z Ions, Middlefart, Denmark, 1991.
- 2) "Energieverlust langsamer Ionen in Gasen",  
Physikkolloquium, Johannes-Kepler-Universität, Linz, 14. 1. 1993.
- 3) "Electronic stopping in gases at low ion velocities",  
keynote lecture, Summer University '93, Energy-Loss Workshop, Gmunden, 1993.
- 4) "Fundamental aspects of ion-electron interactions",  
NATO Advanced Study Institute, Kallithea, Griechenland, 1994.
- 5) "Elektronischer Energieverlust langsamer Ionen",  
Universität Wien, Institut für Radiumforschung und Kernphysik, 1. 6. 1994.
- 6) "Bremskräfte langsamer Ionen",  
Max-Planck-Institut für Kernphysik, Heidelberg, 2. 5. 1995.
- 7) "The role of charge-changing collisions in electronic stopping",  
16th International Conference on Atomic Collisions in Solids, Linz, Austria, July 17-21, 1995.
- 8) "Charge state effects in electronic energy loss in gases and insulators",  
Scanning Microscopy 1996 Meeting, Bethesda, Maryland, USA, May 11-16, 1996.
- 9) "Neues zum Energieverlust langsamer Ionen in Materie",  
Institut für Allgemeine Physik, Technische Universität Wien, 18. 6. 1996.
- 10) "The new Vienna Environmental Research Accelerator (VERA)",  
14th International Conference on the Application of Accelerators in Research and Industry,  
University of North Texas, Denton, TX, USA, Nov. 6-9, 1996.
- 11) "Accelerator Mass Spectroscopy - a Newcomer's Perspective",  
13th Intern. Conf. on Ion Beam Analysis, Lisboa, Portugal, 27.7 - 1.8. 1997.
- 12) "AMS at VERA",  
Department of Nuclear Physics, Australian National University, Canberra, Australia, 26.2.1998.
- 13) "AMS at VERA, Vienna",  
Australian National Science and Technology Organization, Sydney, Australia, 3.3.1998.
- 14) "The Vienna Environmental Research Accelerator: Does it Deserve the Name?",  
Frühjahrstagung der Deutschen Physikalischen Gesellschaft, Konstanz, Germany, 1998.
- 15) "<sup>14</sup>C and Other Radionuclides at VERA",  
15th International Conference on the Application of Accelerators in Research and Industry,  
University of North Texas, Denton, TX, USA, 4-7 November 1998.
- 16) "Große Massen - kleine Maschinen: AMS schwerer Radionuklide bei niedrigen Energien",  
Frühjahrstagung der Deutschen Physikalischen Gesellschaft, Bonn, Germany, 3.-7. 4. 2000.
- 17) "The VERA Heavy Ion Program: Status and Prospects",  
16th International Conference on the Application of Accelerators in Research and Industry,  
Denton, TX, USA, November 1-4, 2000.
- 18) "Heavy-Ion AMS with a 3-MV Tandem Accelerator",  
222nd American Chemical Society Meeting, Chicago, IL, USA, 26.-30.08.2001.

# R G I N V I T E D ( C O N T . )

- 19) "Beschleuniger-Massenspektrometrie mit VERA: Einblicke in die Umwelt – Atom für Atom", Institut für Experimentalphysik, Technische Universität Graz, 22. 11. 2001.
- 20) "Beschleuniger-Massenspektrometrie schwerer Ionen", Frühjahrstagung der Deutschen Physikalischen Gesellschaft, Osnabrück, Germany, 3.-8. 3. 2002.
- 21) " Beschleuniger-Massenspektrometrie schwerer Ionen", Institut für Teilchenphysik, ETH Zürich, Schweiz, 14. 3. 2002.
- 22) "Die Wiener AMS-Anlage VERA: Beschleuniger-Massenspektrometrie von  $^{10}\text{Be}$ ,  $^{14}\text{C}$  bis  $^{244}\text{Pu}$ ", Institut für Physik, Universität Mainz, Germany, 18. 4. 2002.
- 23) "Accelerator Mass Spectrometry for the Environment at Large", NuPECC Long Range Plan 2003, GSI Darmstadt, Germany, 1. 2. 2003.
- 24) "Analyzing small doubly-charged negative molecules by AMS", Institut für Ionenphysik, Universität Innsbruck, 16. 6. 2003.
- 25) "Exotic Negative Molecules in AMS", 10th International Conference on Accelerator Mass Spectrometry, Berkeley, USA 5. - 10. 9. 2005.
- 26) "Long-Lived Molecular Hydrogen Anions  $\text{H}_2^-$ ,  $\text{D}_2^-$ , and  $\text{HD}^-$  ", Max-Planck-Institut für Kernphysik, Heidelberg, 15. 2. 2006.
- 27) "PIXE measurements of metalpoint drawings at VERA", 9th European Conference on Accelerators in Applied Research and Technology, Florence, Italy, 3.-7. 9. 2007.
- 28) "Investigating Rare Objects at VERA: Fragile Molecules and Precious Drawings", Presentation "Head of Ion Beam Laboratory", Departement Physik, ETH Zürich, 23. 10. 2007.
- 29) "Zerstörungsfreie Analyse von Dürer Zeichnungen mit PIXE", Seminar, Atominstitut, TU Wien, 14. 11. 2007.
- 30) "Investigating Rare Objects at VERA: Fragile Molecules and Precious Drawings", Presentation "Professorship Isotope Physics", Fakultät Physik, Universität Wien, 21. 01. 2008.
- 31) "Investigating Rare Objects at VERA: Fragile Molecules and Precious Drawings", Presentation "Professorship Radiation Physics", Fakultät Physik, TU Wien, 14. 03. 2008.
- 32) "Investigating Rare Objects at VERA: Fragile Molecules and Precious Drawings", Schwerpunktseminar Ionen- und Plasmaphysik / Angewandte Physik, Universität Innsbruck, 28. 04. 2008.
- 33) "Beschleunigermassenspektrometrie und Ionenstrahlanalyse bei VERA", Forschungszentrum Dresden-Rossendorf, Ionenstrahlzentrum, 04. 06. 2009.
- 34) "Accelerator Mass Spectrometry Beyond the Standard Isotopes", Presentation "Canada Research Chair in AMS", University of Ottawa, 05. 08. 2010.
- 35) "Principles of radiocarbon dating", Vienna Summer School 2010, TU Wien, 23. 09. 2010.
- 36) "Zerstörungsfreie Analyse von Dürer Zeichnungen mit PIXE", Seminar, Atominstitut, TU Wien, 14.01.2009, 20.01.2010, 01.12.2010, 11.01.2012, 09.01.2013, 22.01.2014, 21.01.2015, 13.01.2016, 11.01.2017, 17.01.2018.

## R G I N V I T E D ( C O N T . )

- 37) "Review on recent news in understanding molecular hydrogen negative ion formation",  
14th Internat. Conf. on Ion Sources (ICIS11), Giardini Naxos, IT, 12. - 16.09.2011.
- 38) "Extending the measuring capabilities of AMS",  
Frühjahrstagung, Deutsche Physikalische Gesellschaft, Hannover, Germany, 18.-22.03.2013.
- 39) "Isobars in AMS: how to stop them cold",  
Heavy Ion Accelerator Symposium on Fundamental and Applied Science, ANU, Canberra,  
Australia, 08.-12.04.2013.
- 40) "(H<sub>2</sub>)-and other rare negative molecules",  
11th European Conf. on Atoms, Molecules and Photons, Aarhus, Denmark, 24.-28.06.2013.
- 41) "AMS - Analysing Atoms and Molecules with Utmost Sensitivity",  
Max-Planck-Institut für Kernphysik, Heidelberg, 12.12.2013.
- 42) "Accelerator Mass Spectrometry - From First Molecules To Supernovae",  
Institut f. Astrophysik, Univerität Wien, 12.05.2014.
- 43) "The Vienna Environmental Research Accelerator VERA",  
87th NuPECC-Meeting, ÖAW Wien Austria, 07.10.2016
- 44) "Overview of the AMS technique and its impact",  
24th Conference on Application of Accelerators in Research and Industry, Fort Worth, TX, USA,  
30.10.-04.11.2016.
- 45) "Attograms and Zeptomoles - Analysing Nature with Utmost Sensitivity",  
Institut f. Analytische Chemie, Universität Wien, 19.01.2017.
- 46) "Shedding light on Isobars"  
opening keynote, 14th International AMS Conference, Ottawa, Canada, 14.08.-18.08.2017.
- 47) "Attograms and Zeptomoles - Analysing Nature with Utmost Sensitivity",  
Institut f. Chem. Technologie and Analytik, TU Wien, 24.11.2017.
- 48) "Isobars in (A)MS: how to stop them cold",  
29th MassSpec Forum Vienna, TU Wien, 20.02.-21.02.2018.
- 49) "Trends in Accelerator Mass Spectrometry: Present and future single ion detection strategies",  
Symposium AMS Beyond 2020, 20.09.-21.09.2018, ETH Zürich, Schweiz
- 50) "Attograms and Zeptomoles - Analysing Nature with Utmost Sensitivity",  
Bothe-Kolloquium, Max-Planck-Institut für Kernphysik, Heidelberg, 14.11.2018.