

2023

- 06.03.2023 Physics Colloquium, Department of Physics, ETH Zurich, Switzerland
324 *Filling the THz gap - Challenges and chances of THz spectroscopy in Chemistry*
- 28.02.2023 Symposium on Size Selected Clusters (S³C 2023), Sunstar Hotel Davos, Switzerland
323 *Water solvation, step by step*
- 18.02.2023 28th Austin Symposium on Molecular Structure and Dynamics (ASMD@D)
322 Southern Methodist University, Dallas, Texas, USA
Low frequency spectra of water clusters, one by one
- 02.02.2023 Physics Colloquium, Institute of Physics, University of Kassel
321 *It is water what matters!*

2022

- 24.11.2022 SPO 2022 – 23rd International Young Scientists Conference Optics and High
320 Technology Material Science (virtual meeting), hosted from Faculty of Physics, Taras
Shevchenko National University of Kyiv, Ukraine
Terahertz technology at the frontier of Chemistry
- 16.09.2022 Annual Meeting: Molecular Liquids at Interfaces
319 European/Japanese Molecular Liquids Group (EMLG/JMLG), Barcelona, Spain
The stressed solvent: THz calorimetry probing the solvent in action
- 05.09.2022 BDS2022 – 11th Conference on Broadband Dielectric Spectroscopy and its
318 Applications, Donostia - San Sebastian, Spain
Probing local solvation dynamics
- 11.08.2022 Frontiers in Size-Selected Cluster Research: Structure, Reactivity and Dynamics
317 (Gordon Research Conference), Renaissance Tuscany Il Ciocco, Lucca (Barga), Italy
Low frequency spectra of water clusters, one by one
- 06.07.2022 German Chemical Society (GDCh) Colloquium
316 Department of Chemical Biology, University of Marburg
It is water what matters!
- 28.06.2022 TSRC Workshop "Hydrophobicity: From Theory, to Simulation, to Experiment"
315 Telluride Science Research Center (TSRC), Telluride, USA
Spectroscopic fingerprints of cavity formation and solute insertion as a measure of hydration entropic loss and enthalpic gain
- 17.06.2022 CECAM Workshop "Challenges of molecular spectroscopy: Theory meets experiment"
314 Lausanne, Switzerland
Tunneling in hydrogen bonded clusters: The more excited - the easier?
- 30.05.2022 SolvATE Meeting of French Research Group on Solvation, Paris, France
313 *The stressed solvent: THz calorimetry probing the solvent in action*
- 17.05.2022 XXth International Workshop on Quantum Atomic and Molecular Tunneling Systems
312 (QAMTS), Canmore, Alberta, Canada
Tunneling in hydrogen bonded clusters: The more excited - the easier?

INVITED LECTURES

Prof. Martina Havenith | Physical Chemistry II, Ruhr University Bochum

2

2021

- 17.12.2021 Pacifichem 2021, Symposium Advances in Hydrogen Bond Research (virtual meeting)
311 hosted by The Chemical Society of Japan (CSJ), Honolulu, Hawaii, USA
Ultracold chemistry under stardust conditions
- 16.12.2021 Pacifichem 2021, Symposium Biomolecules at Interfaces Defining the Cellular
310 Environment (virtual meeting), hosted by The Chemical Society of Japan (CSJ),
Honolulu, Hawaii, USA
Local mutations can serve as a game changer for global protein solvent interaction
- 23.08.2021 11th International Conference on Advanced Vibrational Spectroscopy (ICAWS 11)
309 (virtual meeting), hosted from Targi w Krakowie Ltd., Krakow, Poland
An isolated water droplet in the aqueous solution of a supramolecular tetrahedral cage as observed by THz spectroscopy
- 20.08.2021 IUPAC/CCCE Symposium Hydrophobic Effects and Water-Mediated Self-Assembly
308 (virtual meeting), hosted from Chemical Institute of Canada, Montreal, Canada
Wrapping up hydrophobic hydration – Locality matters
- 12.07.2021 Protein Dynamics Workshop (virtual meeting)
307 hosted from Telluride Science Research Center (TSRC), Telluride, USA
The key role of solvent in condensation: Mapping hydration water in liquid-liquid phase-separated FUS
- 28.06.2021 Water Structure, Dynamics and Thermodynamics in Biology (virtual meeting)
306 hosted from Telluride Science Research Center (TSRC), Telluride, USA
The key role of solvent in condensation and host-guest interaction under nanoconfinement
- 25.06.2021 Seminar Journée IP2CT2021 (virtual meeting)
305 hosted from Institut Parisien de Chimie Physique et Théorique (IP2CT), Paris, France
Spectroscopy in superfluid helium nanodroplets: "A cool topic"
- 22.06.2021 Conference on Lasers and Electro-Optics Europe (CLEO/Europe) and the European
304 Quantum Electronics Conference (EQEC) 2021 (virtual meeting)
hosted from The Optical Society (OSA), Munich
Nonlinear THz spectroscopy to study the solvent dynamics in water
- 29.03.2021 Seminar Department of Physics, Freie Universität Berlin (virtual meeting)
303 hosted from AG Theoretical Bio- and Soft Matter Physics, FU Berlin
Proton conduction probed with THz spectroscopy
- 25.03.2021 DESY CMWS (Centre for Molecular Water Science) Days 2021 (virtual meeting)
302 hosted from Deutsches Elektronen-Synchrotron DESY, Hamburg
It is water what matters

2016-2020

- 18.11.2020 Training Event for the Fellows of the Innovative Training Network PROTON
301 (virtual meeting), hosted from Universität Linz, Austria
Watching the solvent quake – Optical pump THz probe spectroscopy in liquid phase
- 11.11.2020 45th International Conference on Infrared, Millimeter, and Terahertz Waves,

- 300 IRMMW-THz 2020 (virtual meeting), hosted from Buffalo, New York, USA
Caught in the act: Excited-state proton transfer to the solvent followed in real time by non-linear THz spectroscopy
- 30.10.2020 Chemistry and Biochemistry Departmental Colloquium at UCSB (virtual meeting)
299 hosted from Santa Barbara, CA, USA
It is water what matters
- 18.08.2020 ACS Symposium "Biophysical Chemistry in Complex Environments" (virtual meeting)
298 hosted from San Francisco, CA, USA
Mapping hydration water in liquid-liquid phase separated FUS by THz spectroscopy: The role of solvent thermodynamics in biomolecular condensation
- 25.02.2020 Physical Chemistry Seminar, Department of Chemistry, UC Berkeley, USA
297 *It is water what matters – Change in hydrogen network dynamics in real time probed by linear and non-linear THz experiments*
- 17.01.2020 15th SOLEIL Users' Meeting, Paris, France
296 *THz measurements to study solvation under extreme conditions*
- 29.11.2019 Physikalisches Kolloquium, Universität Heidelberg
295 *Die unterschätzte Rolle des Wassers bei biologischen Prozessen - der THz Tanz des Wassers*
- 12.11.2019 The 12th Intl. Photonics and OptoElectronics Meetings, POEM 2019, Wuhan, China
294 *Observing the solvent quake by (non) linear THz spectroscopy*
- 30.07.2019 The 14th Femtochemistry Conference, FEMTO 14, Shanghai, China
293 *Studying solvation of photoexcited pyranine by non-linear THz spectroscopy*
- 18.06.2019 Workshop on Water structure, Dynamics and Thermodynamics in Biology
292 Telluride, CO, USA
Wrapping up hydrophobic hydration – locality matters
- 21.05 2019 WE-Heraeus Seminar Quantum Fluid Clusters 2019, Bad Honnef
291 *Acid solvations versus dissociation at "Stardust conditions": Reaction sequence Matters*
- 13.12.2018 Intl. Conference in Complex & Functional Materials (ICCFM 2018) Kolkata, India
290 *Studying solvation of photoexcited pyranine by non-linear THz spectroscopy*
- 18.09.2018 Biennial Meeting of the German Biophysical Society, Düsseldorf
289 *Water in biology*
- 13.09.2018 Keynote speaker at IRMMW-THz 2018, Nagoya, Japan
288 *Catching a glimpse of transient "ferroelectric" water and ultrafast solvent rearrangement by nonlinear THz spectroscopy*
- 04.09.2018 10th Intl. Meeting on Photodynamics and related aspects (IMPRA)
287 Cartagena, Colombia
Studying solvation dynamics of photo-excited solutes by non-linear THz spectroscopy
- 07.06.2018 9th Intl. Meeting on Atomic and Molecular Physics and Chemistry (IMAMPC-2018)
286 Helmholtz Zentrum Berlin
It is water what matters

INVITED LECTURES

Prof. Martina Havenith | Physical Chemistry II, Ruhr University Bochum

4

- 17.05.2018 GDCh-Kolloquium Universität Tübingen
285 *It is water what matters*
- 20.04.2018 Kolloquium Universität Hamburg
284 *It is water what matters*
- 04.03.2018 Austin Symposium on Molecular Structure and Dynamics, Dallas, Texas, USA
283 *Stepwise Solvation at Ultracold Temperature*
- 04.10.2017 8th Intl. THz-Bio Workshop, ENEA Frascati, Italy
282 *Water mapping by THz calorimetry or where spectroscopy meets calorimetry*
- 30.09.2017 Physikerinnentagung 2017, Ilmenau
281 *It is water – what matters*
- 31.07.2017 Workshop on Protein Dynamics, Telluride Science Research Center, CO, USA
280 *Water mapping by THz calorimetry*
- 28.06.2017 Workshop on Challenges in dissecting and understanding nuclear acid electrostatics
279 Telluride Science Research Center, CO, USA
 Ion hydration as probed by THz spectroscopy
- 03.05.2017 Kolloquium Helmholtz-Zentrum Dresden-Rossendorf
278 *It is water what matters: THz Spektroskopie – eine neue Methode zur Untersuchung von Solvationsprozessen*
- 24.02.2017 Joint meeting German and Czech Biophysicists, Kloster Hünfeld
277 *THz calorimetry in biophysics*
- 03.02.2017 Sonderkolloquium Rheinische Friedrich-Wilhelms-Universität Bonn
276 *"Völlig losgelöst"*
- 08.12.2016 Photonics 2016 (plenary lecture), Kanpur, India
275 *It is water what matters: THz absorption spectroscopy as a new tool to study solvation dynamics*
- 01.12.2016 CECAM workshop Wien, Austria
274 *THz spectroscopy and Solvation Science*
- 22.11.2016 ISAS-Kolloquium Berlin
273 *THz spectroscopy and Solvation Science*
- 24.10.2016 Dortmunder Gambrinus Forum
272 *"Völlig losgelöst" Der THz-Tanz des Wassers*
- 28.10.2016 Reedijk Symposium 2016, Leiden, Netherlands
271 *Solvation Science – THz spectroscopy provides new answers to an old topic*
- 21.10.2016 24th Solvay Conference in Chemistry, Solvay Institute Bruxelles, Belgium
270 *Water mapping in enzymatic catalysis by THz spectroscopy (THz calorimetry)*
- 03.10.2016 Workshop Bio THz Göteborg, Sweden
269 *It is water what matters – THz spectroscopy as a new tool to study biomolecular hydration*
- 02.08.2016 Gordon Research Conference, Holderness, USA
268 *Introduction to THz calorimetry: Hydration of hydrophobic surfaces*

INVITED LECTURES

Prof. Martina Havenith | Physical Chemistry II, Ruhr University Bochum

5

-
- 13.07.2016 Physikalisches Kolloquium, Universität Duisburg-Essen
267 *THz spectroscopy and THz calorimetry as a novel tool in solvation science*
- 14.06.2016 Colloquium, Universität Innsbruck, Austria
266 *It is water which matters: from ion hydration to THz calorimetry*
- 28.04.2016 Kolloquium, ISAS Dortmund
265 *It is water what matters – THz spectroscopy as a new tool to study biomolecular hydration*
- 08.04.2016 FYSICA 2016, Radboud University, Nijmegen, Netherlands
264 *Transient THz spectroscopy probes large amplitude motions of proteins and collective low frequency protein/hydration modes*
- 04.04.2016 Workshop on Protein Dynamics TSRC Konferenz, Les Houches, France
263 *Transient THz spectroscopy probes large amplitude motions of proteins and collective low frequency protein/hydration modes*
- 14.03.2016 ACS 251st National Meeting, San Diego, CA, USA
262 *Transient THz spectroscopy probes large amplitude motions of proteins and collective low frequency protein/hydration modes*
- 10.03.2016 DPG Frühjahrstagung Regensburg
261 *It is water what matters: THz absorption spectroscopy as a new tool to study solvation dynamics*
- 06.03.2016 Austin Symposium, Dallas, TX, USA
260 *Transient THz spectroscopy probes large amplitude motions of proteins and collective low frequency protein/hydration modes*
- 20.01.2016 Kolloquium anlässlich des 80sten Geburtstags von Giacinto Scoles, ICTP Trieste, Italy
259 *It is water that matters: Spectroscopy probes solvation dynamics*
- 15.01.2016 Center of NanoScience (CeNS Kolloquium), LMU München
258 *It is water what matters – THz spectroscopy as a tool to study the role of water in biomolecular function*
- 11.01.2016 MUST Annual meeting, Engelberg, Switzerland
257 *1. Closing the THz gap: experimentally and theoretically*
256 *2. Application to solvation science: Ion hydration and biomolecular solvation*

2011-2015

- 19.12.2015 Pacifichem, Honolulu, HI, USA
255 *1. THz time domain studies of water entrapped in micelles*
254 *2. Microsolvation at 0.37 K: IR spectroscopic studies of aggregates in superfluid helium nanodroplets*
- 19.12.2015 Pacifichem, Honolulu, HI, USA
253 *It is water what matters: THz absorption spectroscopy as a powerful tool to study biomolecular hydration*
- 14.10.2015 iCOMET, Chengdu, China

- 252 *It is water what matters: THz-absorption spectroscopy as a new tool to study solvation dynamics*
- 29.09.2015 Intl. Symposium "Assessing the future of physical Chemistry", Berlin
251 *It is water what matters: The role of water in Enzymatic Catalysis*
- 26.08.2015 IRMMW-THz Conference, Hong Kong
250 *It is water what matters: THz-absorption spectroscopy as a new tool to study solvation dynamics*
- 06.08.2015 Protein Dynamics Conference, Telluride Science Research Center, CO, USA
249 *The hydrophobic collapse as probed by Kinetic THz absorption spectroscopy*
- 30.06.2015 GDCh Kolloquium, RWTH Aachen
248 *Exploring "Solvation Science" THz-spectroscopy as a tool to study solvation dynamics*
- 22.06.2015 Intl. Symposium on Molecular Spectroscopy (plenary lecture), Urbana-Champaign,
247 USA
 It is water what matters: THz spectroscopy as a tool to study hydration dynamics
- 18.05.2015 50 Jahre 50 Vorträge, Ruhr-Universität Bochum
246 *Es kommt auf das Lösungsmittel an*
- 15.05.2015 Women's Networking Lunch, Bunsentagung 2015, Bochum
245 *Why are we still few on the top? Dreams to be realized*
- 11.05.2015 Seminarvortrag, UC Berkeley, CA, USA
244 *It is water what matters: New insights by THz absorption spectroscopy into the role of water in biological function*
- 23.04.2015 GDCh Kolloquium, Karlsruhe
243 *It is water that matters: THz absorption studies as a tool to study biomolecular hydration*
- 16.04.2015 Tulip VI Summer School, Noordwijk, Netherlands
242 *Terahertz Sepctroscopy 2*
- 15.04.2015 Tulip VI Summer School, Noordwijk, Netherlands
241 *Terahertz Sepctroscopy 1*
- 24.03.2015 Seminarvortrag Elettra, Trieste, Italy
240 *It is water what matters: THz absorption spectroscopy as a new tool to study solvation dynamics*
- 20.02.2015 Spectroscopy and Dynamics of Molecules and Clusters (SDMC) 2015, Nainital, India
239 *Exploring solvation science – spectroscopy as a tool to study solvation dynamics*
- 17.02.2015 Colloquium Indian Institute of Technology, Bangalore, India
238 *It is water which matters: studying microsolvation by IR and THz spectroscopy*
- 12.01.2015 Kolloquium, SFB 1078, FU Berlin
237 *New insights into the role of water in biological function: Terahertz absorption spectroscopy studies of the solvation dynamics of biomolecules*
- 03.10.2014 Colloquium, UC Davies, CA, USA
236 *New insights into the role of water in biological function: Terahertz absorption spectroscopy studies of the solvation dynamics of biomolecules*

INVITED LECTURES

Prof. Martina Havenith | Physical Chemistry II, Ruhr University Bochum

7

-
- 30.09.2014 Miller lunch talk, Berkeley, CA, USA
235 *It is water which matters: studying microsolvation by IR and THz spectroscopy*
- 23.09.2014 Seminarvortrag, UC Berkely, CA, USA
234 *Solvation – new answers to an old problem: Using THz spectroscopy to gain new insights into the role of water in biological function*
- 11.09.2014 Specmo 2014, Marana Center, Corsica, France
233 *THz absorption spectroscopy a new tool to study solvation processes*
- 07.08.2014 Gordon Research Conference Vibrational Spectroscopy, Biddeford ME, USA
232 *Rapid kinetic THz absorption spectroscopy: Following changes in the coupled protein-hydration dynamics in the real time*
- 10.07.2014 Workshop on Interfacial molecular and electronic structure and dynamics, Telluride Science Research Center, CO, USA
231
- 02.07.2014 Laser Application and Life Sciences Conference, Ulm
230 *Some like it cool – THz absorption as a tool to study biomolecular hydration*
- 05.06.2014 Water 2014 workshop, Les Houches, France
229 *Some like it cool - THz absorption spectroscopy of antifreeze proteins*
- 19.05.2014 Workshop on Protein Dynamics TSRC Konferenz, Les Houches, France
228 *Some like it cool - THz absorption spectroscopy of antifreeze proteins*
- 25.04.2014 Lecture series, ETH Zürich, Switzerland
227 *Some like it cool – THz absorption spectroscopy of AFP*
- 25.04.2014 Lecture series, ETH Zürich, Switzerland
226 *THz vibrational signatures of hydrated ions*
- 24.04.2014 Kolloquium, Universität Bern, Switzerland
225 *It is water which matters: Observing the rattling modes of ions in the THz range*
- 22.04.2014 Lecture series, ETH Zürich, Switzerland
224 *Solvation – new answers to an old problem: THz spectroscopy as a new spectroscopic tool to probe hydration*
- 22.04.2014 Lecture series, ETH Zürich, Switzerland
223 *Introduction to the tools: Experimental and simulation*
- 03.04.2014 5th THz-Bio Workshop Seoul, Korea
222 *Observing the rattling modes of ions in the THz range*
- 02.04.2014 5th THz-Bio Workshop Seoul, Korea
221 *Introduction into THz spectroscopy as a tool to probe hydration dynamics*
- 25.03.2014 IMM Colloquium, Radboud University, Nijmegen, Netherlands
220 *It is water that matters. THz absorption studies – a new tool to study biomolecular hydration*
- 20.03.2014 Kolloquium, Universität Wien, Austria
219 *Some like it cool - the role of water in biological function*
- 14.03.2014 Workshop on Adsorption of ions at solid-electrolyte interfaces, Leiden
218 *Ion Solvation – new answers to an old problem*

INVITED LECTURES

Prof. Martina Havenith | Physical Chemistry II, Ruhr University Bochum

8

-
- 22.01.2014 AirUCI Workshop, Laguna Beach, CA, USA
217 *Solvation - new insights by THz spectroscopy*
- 05.01.2014 RSC Spectroscopy and Dynamics Meeting, University of Oxford, UK
216 *Solvation - new answers to an old problem*
- 26.09.2013 Black Forest Focus Conference, Saig, Schwarzwald
215 *Some like it cool - THz absorption studies of anti-freeze proteins*
- 16.09.2013 20th Intl. Conference on Horizons in Hydrogen Bond Research, Antwerp, Belgium
214 *Rock and roll at 0.35 K*
- 30.08.2013 23rd Colloquium on High Resolution Molecular Spectroscopy, HRMS 2013, Budapest, Hungary
213 *Rock and roll at 0.37 K - high-resolution spectroscopy of microsolvated clusters*
- 06.08.2013 Protein Dynamics Workshop, Telluride Science Research Center, CO, USA
212 *Some like it cool - Anti Freeze Proteins*
- 26.07.2013 Workshop on Vibrational Dynamics, Telluride Science Research Center, CO, USA
211 *Solvation of anions and cations observed in the IR and the THz range*
- 19.06.2013 Oberseminar "Ultrakurzzeitspektroskopie", LMU München
210 *The role of water in biological processes*
- 19.06.2013 Quantum Fluid Clusters 2013, Regensburg
209 *Ultracold Chemistry Aggregation and Microsolvation at 0.37 K*
- 10.05.2013 Bunsentagung 2013, KIT, Karlsruhe
208 *The THz dance of water with bio-molecules*
- 02.05.2013 FELIX Kick-off Meeting, Radboud University Nijmegen, Netherlands
207 *Probing the role of water in biological processes by kinetic THz absorption spectroscopy (KITA)*
- 03.04.2013 OTST 2013, Kyoto, Japan
206 *The Terahertz vibrational signatures of hydrated ions*
- 01.04.2013 Tutorial, OTST 2013, Kyoto, Japan
205 *The THz dance of water with bio-molecules*
- 15.02.2013 4th THz-Bio Workshop, Seoul, Korea
204 *Fast solvation dynamics detected by THz spectroscopy*
- 06.02.2013 Phontonics West, SPIE Conference 2013, San Francisco, CA, USA
203 *Watching the dance of ions and molecules in the THz*
- 25.01.2013 Kolloquium, Radboud University Nijmegen, Netherlands
202 *From FIR to THz spectroscopy - from the gas phase to the liquid phase*
- 14.01.2013 Colloquium, Institute for Sciences and Technology (IST), Klosterneuburg, Austria
201 *Solvation – new answers to an old problem*
- 08.01.2013 Societas Emeritorium Emeritarumque, Ruhr-Universität Bochum
200 *Das Prinzip aller Dinge ist das Lösungsmittel*
- 19.12.2012 Winter School in Theoretical Chemistry 2012, Helsinki, Finland
199 *1. The THz dance of water - describing hydrogen network dynamics*

- 198 2. *The THz dance of water - experimental access to hydrogen network dynamics*
- 21.11.2012 Kolloquium, Fritz-Haber-Institut Berlin
197 *Water at interfaces - solvation of ions and proteins*
- 01.10.2012 Polydays 2012, Berlin
196 *THz spectroscopy: A novel experimental tool to study water network dynamics*
- 21.08.2012 244th ACS meeting, Philadelphia, PA, USA
195 *Watching the dance of water in the hydration shell of ions and biomolecules in the THz frequency range*
- 02.07.2012 GDCh Kolloquium, TU Berlin
194 *Der THz Tanz des Wassers mit den Biomolekülen*
- 30.05.2012 FOR 618 Symposium Bochum
193 *Rock and Roll at 0.35 K*
- 20.05.2012 German-Russian Conference on Fundamentals an Application of Nanoscience, Berlin
192 *Chemical imaging with nm resolution*
- 16.04.2012 GDCh Kolloquium TU Braunschweig
191 *Der THz Tanz des Wassers mit den Proteinen*
- 26.03.2012 ACS National Meeting, San Diego, CA, USA
190 *Correlated structural kinetics and retarded solvent dynamics at the metalloprotease active site*
- 15.03.2012 DPG Frühjahrstagung (Plenarvortrag), Stuttgart
189 *THz Spectroscopy: A novel experimental tool to study water network dynamics*
- 01.02.2012 Gordon Research Conference on Molecular & Ionic Clusters Ventura, CA, USA
188 *Rock and roll at 0.37 K - High resolution IR spectroscopy of ultracold molecular cluster*
- 08.01.2012 Meeting of the Excellence Cluster MUST – Lenk 2012, Switzerland
187 *Watching the THz dance of water in the hydration shells of ions and biomolecules*
- 05.12.2011 Hebrew University Jerusalem, Israel
186 *Watching the THz dance of water in the hydration shells of ions and biomolecules*
- 04.12.2011 Seminarvortrag - Clore-Biophysics series - Weizmann Institute, Rehovot, Israel
185 *THz spectroscopy: a novel tool to study water network dynamics*
- 30.11.2011 Workshop "Perspective in THz spectroscopy with neutrons" Helmholtz Zentrum Berlin
184 *What is the role of the solvent in biological function? A new THz look at an old question*
- 18.11.2011 DESY Photon Science Seminar, Hamburg
183 *Watching the dance of water in the hydration shell of ions and biomolecules in the THz frequency range*
- 08.11.2011 Colloquium, Yale University, New Haven, CT, USA
182 *What is the role of the solvent in biological function? A new THz look at an old question*
- 10.10.2011 ICTP-KFAS Conference on Nanotechnology for Biological and Biomedical Applications,

- 181 Trieste, Italy
The role of water in enzymatic reactions - THz spectroscopy as a tool to probe solvation dynamics
- 01.08.2011 Gordon Research Conference on Biological Molecules in the Gas Phase & in Solution, Andover, NH, USA
The THz dance of biomolecules in solution
- 29.07.2011 Workshop on Vibrational Dynamics, Telluride Science Research Center, CO, USA
Correlated structural kinetics and retarded solvent dynamics at the metalloprotease active site
- 05.07.2011 Hydropot 2011 Conference, Paris, France
Watching the dance of ions and molecules in the THz
- 15.06.2011 Physikalisch-Chemisches Kolloquium, LMU München
Detecting the chemical fingerprint in soft matter: From DNA bio nanochips to the study of ion solvation
- 07.06.2011 Vortrag im Rahmen der Chemischen Gesellschaft zu Heidelberg
Ein neues Frequenzfenster öffnet sich: Vom THz Tanz des Wassers mit den Proteinen bis zum Rasseln des Ions mit seiner Hydrathülle
- 07.06.2011 Conference on "Teaching is touching the future: from vision to practice", Ruhr-Universität Bochum
Visionen lokal! Der internationale Masterstudiengang Molecular Sciences and Simulation
- 31.05.2011 482. WE Heraeus-Seminar: Helium-Nanodroplets – Confinement for cold molecules and cold chemistry, Bad Honnef
Rock and Roll at 0.37 K
- 22.05.2011 Conference on Lasers and Electro-Optic Europe, München
Watching the dance of ions and molecules in the THz
- 30.04.2011 3rd Meeting "From the witches cauldrons in materials science", Goslar
Mapping chemical surfaces by IR nanoscopy
- 07.04.2011 Faraday Discussion 150 Frontiers in Spectroscopy, Basel, Switzerland
The THz dance of the protein with the water
- 04.04.2011 Workshop on Water, Max-Born-Institut Berlin
Watching the dance of ions and molecules in the THz
- 21.03.2011 Kolloquium, ETH Zürich, Switzerland
Watching the dance of ions and molecules in the THz
- 21.01.2011 Kolloquium, Universität Würzburg
Solvatation im Detail verstanden: Von einzelnen Ion bis zum Protein
- 20.01.2011 Universität Würzburg
Der THz Tanz des Wassers
- 2006-2010**
- 02.12.2010 2nd Intl. Conference on "Transient Chemical Structures in Dense media", Paris, France

INVITED LECTURES

Prof. Martina Havenith | Physical Chemistry II, Ruhr University Bochum

11

166	<i>Dynamics of water molecule around proteins</i>
01.11.2010	1 st German-Russian Symposium in Nanomaterials – New Horizons, Moscow, Russia
165	<i>Chemical nanoscopy of surfaces and at interfaces</i>
13.09.2010	Advanced Laser Technologies Conference ALT'10, Egmond an Zee, Netherlands
164	<i>Watching the dance of the water with the protein</i>
10.08.2010	Gordon Research Conference on Water & Aqueous Solutions, Mount Holderness, NH, USA
163	<i>The THz dance of the water with the protein</i>
19.07.2010	Physikalisches Kolloquium, Ruhr-Universität Bochum
162	<i>Rock and roll at 0.37 K</i>
02.07.2010	Kolloquium, Universität Düsseldorf
161	<i>Understanding solvation on a molecular scale – An interplay between experiment and solution</i>
15.06.2010	Physikalisches Kolloquium, TU Dortmund
160	<i>Rock and Roll at 0,37 K</i>
10.06.2010	Intl. Conference on Laser Applications in Life Sciences, Oulu, Finland
159	<i>The THz dance of the protein with the water</i>
21.04.2010	456. WE Heraeus-Seminar: THz radiation: generation, detection and applications, Bad Honnef
158	<i>Watching the dance of the protein with the water</i>
16.04.2010	Physikalisches Kolloquium, Universität Osnabrück, Austria
157	<i>Challenges in IR-Spectroscopy: From microsolvation towards chemical fingerprints of nanostructured surfaces</i>
09.03.2010	THz Bio Workshop and Center opening ceremony, Seoul, Korea
156	<i>The THz dance of the protein with the water</i>
08.02.2010	PhandTA 11, Innsbruck
155	<i>The THz dance of the protein with water</i>
24.01.2010	Photonics West, SPIE Conference 2010, San Francisco, CA, USA
154	<i>THz spectroscopy as a new tool to probe hydration dynamics</i>
12.01.2010	Water at Interfaces Conference, Institute of Advanced Study, Durham, UK
153	<i>The THz dance of the water with the protein</i>
17.12.2009	1 st Workshop on TBONE Experiments and Applications, Karlsruhe
152	<i>Scanning near field infrared microscopy: Chemical Imaging on a nm scale</i>
01.12.2009	Intl. Workshop TeraTech09, Osaka, Japan
151	<i>The THz dance of the water with the protein</i>
19.11.2009	Physikalisches Kolloquium, Universität Rostock
150	<i>Ultrakalte Chemie: Höchstaufgelöste Spektroskopie im Helium-Nanotröpfchen</i>
07.11.2009	Physikerinnen-Tagung der DPG, Frankfurt
149	<i>Chemie bei ultrakalten Temperaturen: Beobachtung des kleinsten Tropfens Säure</i>
26.10.2009	Conference on Structure and Dynamics of Hydrogen-bonded systems, ICTP, Trieste,

148	Italy <i>Aggregation induced dissociation of HCl (H₂O)₄ below 1 K: The smallest droplet of acid</i>
15.09.2009	20 th Intl. Congress on X-ray optics and microanalysis, Karlsruhe <i>Scanning nearfield microscopy: Chemical imaging on a nm scale</i>
147	
08.09.2009	Physikalisches Kolloquium, Universität Göteborg, Sweden <i>Chemistry below 1 K: Observation of the smallest droplet of acid</i>
146	
28.08.2009	SEADIM7 Conference, Varadero, Cuba <i>Laser spectroscopy as a tool to study solvation: From the smallest droplet of acid towards the THz dance of the protein with the water</i>
145	
04.08.2009	Protein Dynamics Workshop, Telluride Science Research Center, CO, USA <i>The THz dance of the water with the protein: Direct observation of collective solvent protein network motions</i>
144	
20.07.2009	Vibrational Dynamics Workshop, Telluride Science Research Center, CO, USA <i>Chemistry below 1 K: Observation of the smallest droplet of acid</i>
143	
13.07.2009	Kolloquium, TU München <i>From the smallest droplet of acid towards the THz dance of the protein with the water</i>
142	
10.07.2009	41 st EGAS 2009, Danzig, Poland <i>Chemistry at ultracold temperatures: Observation of the smallest droplet of acid</i>
141	
27.05.2009	Intl. workshop on Quantum Fluid Clusters, MPIKS, Dresden <i>Aggregation induced dissociation of HCl(H₂O)₄ below 1 K: The smallest droplet of acid</i>
140	
23.05.2009	Protein-Protein-Interactions: Experiment and Theory, Deutsche Gesellschaft für Biophysik, Hünfeld <i>The THz dance of the protein with the water</i>
139	
11.05.2009	Protein and Water workshop, Tempe, AZ, USA <i>The THz dance of the water with the protein</i>
138	
15.04.2009	Purdue University, West Lafayette, IN, USA <i>Understanding solvation dynamics: From the smallest droplet of acid towards the THz dance of the protein with the water</i>
137	
20.03.2009	4 th Ringberg Meeting on Molecular Physics 2009, Schloß Ringberg, Kreuth <i>The smallest droplet of acid: IR high resolution spectroscopy of solvated HCl</i>
136	
16.03.2009	Symposium, Universität Göttingen <i>The THz dance of water with the protein: Direct observation of collective solvent protein network motions</i>
135	
09.03.2009	Intl. workshop on Optical Terahertz Science, Santa Barbara, CA, USA <i>The THz dance of the protein with water</i>
134	
06.03.2009	Emory University, Atlanta, GA, USA <i>From fluctuations to function and vice versa: The THz dance of the water with the protein</i>
133	
28.02.2009	53rd Annual Meeting of the Biophysical Society, Boston, MA, USA <i>The THz dance of water with the protein</i>
132	

- 26.02.2009 Workshop Neutrons and X-rays meet biology, Helmholtz Zentrum Berlin
131 *The THz dance of the water*
- 12.02.2009 TBONE workshop ANKA, Karlsruhe
130 *The THz dance of the protein with the water*
- 11.02.2009 Kolloquium, Universität Kaiserslautern
129 *Solvatation neu aufgerollt: Vom kleinsten Säuretropfen bis zur schnellen Solvationsdynamik von Proteinen*
- 28.01.2009 Ultrafast Biochemistry Workshop, Basel, Switzerland
128 *Terahertz excitation of biomolecules*
- 20.01.2009 Kolloquium, Universität Stuttgart
127 *Vom kleinsten Säuretropfen bis zum THz Tanz des Wassers mit den Proteinen*
- 17.12.2008 Laser centre symposium 2008, Vrije Universiteit Amsterdam, Netherlands
126 *The THz dance of the protein with the water*
- 15.12.2008 Princeton, NJ, USA
125 *Introduction to Spectroscopy in ultracold Helium nanodroplets*
- 08.11.2008 Alexander von Humboldt-Kolloquium, Varanasi, India
124 *The THz dance of the protein with the water*
- 29.10.2008 AMO physics section meeting of the Dutch Physics Society, Lunteren, Netherlands
123 *The THz dance of the protein with the water*
- 24.10.2008 Kolloquium, Universität Freiburg
122 *Neue Möglichkeiten der IR- und THz-Laserspektroskopie: Chemische Fingerabdrücke nanostrukturierter Oberflächen und der THz Tanz des Wassers*
- 21.10.2008 55th AVS Meeting, Boston, MA, USA
121 *Vibrational imaging with nm resolution: Scanning Near Field Infrared Microscopy (SNIM) on surfaces*
- 29.09.2008 European Optical Society (EOS) meeting, Paris, France
120 *Scanning near field infrared microscopy (SNIM): Combining topographical and optical information*
- 25.09.2008 Intchem Summer School und Forschergruppe 618-Workshop, Leśna, Poland
119 *Microsolvation of acids studied at ultracold temperatures*
- 28.08.2008 The Royal Society of Chemistry Faraday Discussion 141: Water - From Interfaces to the Bulk, Edinburgh, Scotland
118 *The Terahertz dance of water with the proteins: The effect of protein flexibility on the dynamical hydration shell of ubiquitin*
- 15.08.2008 33rd Intl. Conference on Infrared, Millimeter, and Terahertz Waves (keynote talk), Pasadena, CA, USA
117 *The THz dance of water with the protein*
- 06.08.2008 Gordon Research Conference on Vibrational Spectroscopy, South Hadley, MA, USA
116 *High resolution laser spectroscopy of molecular aggregates in superfluid helium nanodroplets: The smallest droplet of acid*
- 11.06.2008 Graduiertenkolleg-Kolloquium FU Berlin

- 115 *THz dance of the water with biomolecules*
- 27.05.2008 Workshop on Bionanointerfaces, Portoroz, Croatia
- 114 *The THz and IR look on surfaces and interfaces*
- 21.05.2008 Verleihung des Erfinderpreises 2007 der rubitec GmbH, Bochum
- 113 *Entwicklung eines neuartigen Mikro-/Nanoskops*
- 16.04.2008 Eduard-Zintel-Kolloquium, TU Darmstadt
- 112 *Der "THz-Tanz" des Wassers mit den Biomolekülen*
- 03.04.2008 Analytica Konferenz, München
- 111 *Der THz Tanz des Wassers mit den Proteinen*
- 27.02.2008 2nd Intl. Conference on Perspectives in Vibrational Spectroscopy (ICOPVS 2008), Trivandrum, India
- 110 *The THz dance of the water with biomolecules*
- 11.02.2008 Winter College on Micro and Nano Photonics for Life Sciences, Trieste, Italy
- 109 *IR nearfield microscopy: principles and applications*
- 28.01.2008 GdCH-Kolloquium, Universität Regensburg
- 108 *Von der Mikrosolvatation bis zum "THz-Tanz" der Proteine*
- 18.12.2007 Kolloquium, Universität Münster
- 107 *A closer look on surfaces and interfaces by IR- and THz laser spectroscopy*
- 10.12.2007 Meeting on Biomolecules investigated with UV and THz spectroscopy, Nijmegen, Netherlands
- 106 *The THz dance of the water with biomolecules*
- 03.12.2007 Kolloquium, Universität Bonn
- 105 *Ein mikroskopischer Blick auf Biomoleküle: Vom IR-Nahfeldblick auf Lipide bis zum Tanz des Wasser mit den Proteinen*
- 13.11.2007 Kolloquium, MPI für Eisenforschung, Mülheim
- 104 *A closer look on surfaces and interfaces by IR- and THz laser spectroscopy*
- 08.11.2007 Seminarvortrag, Universität Zürich, Switzerland
- 103 *The THz dance of water with biomolecules*
- 18.10.2007 Kolloquium, Freiburger Physiktage, Universität Freiburg
- 102 *Der THz-Tanz des Wassers mit den Biomolekülen*
- 14.08.2007 29th Intl. Symposium on Free Radicals, Big Sky, MT, USA
- 101 *High resolution infrared spectroscopy of molecules in helium nanodroplets: Observation of radicals and aggregation processes at ultralow temperatures*
- 04.08.2007 Intl. Symposium "Topical Problems of Biophotonics 2007" Nizhny Novgorod, Russia
- 100 *The THz dance of water with biomolecules*
- 31.07.2007 Workshop on Protein dynamics, Telluride Science Research Center, CO, USA
- 099 *The THz dance of the protein with the water*
- 11.07.2007 Seminar am MPI für molekulare Physiologie, Dortmund

- 098 *New perspectives of IR- and THz spectroscopy of biomolecules: From chemical nanoscopy of lipids to the THz dance of the water with the protein solvation water around proteins*
- 09.07.2007 Conference on Tunable Diode Laser Spectroscopy, Reims, Frankreich
097 *IR spectroscopy in ultracold heliumnanodroplets*
- 04.05.2007 Physikalisches Kolloquium, Universität Heidelberg
096 *Was "sehen" wir mithilfe der IR- und THz Lasertechnologie?*
- 16.04.2007 Spring College on "Water in Physics, Chemistry and Biology", Trieste
095 *1. Probing solvation dynamics in the sub-psec regime: Experimental probes*
094 *2. Probing solvation dynamics in the sub-psec regime by THz spectroscopy*
- 10.04.2007 Rundgespräch der DFG "Cold Reaction Dynamics" Physikzentrum Bad Honnef
093 *Mikrosolvatation und -aggregation in ultrakalten Heliumnanotröpfchen*
- 29.03.2007 233rd American Chemical Society Meeting, Symposium on Vibrational Spectroscopy
092 as a Probe of Biomolecular Structure and Dynamics, Chicago, IL, USA
The THz dance of the water with the protein
- 20.03.2007 Workshop spectroscopy of biomolecules, DELTA, Dortmund
091 *Scanning nearfield infrared microscopy: Chemical imaging with nm resolution*
- 06.03.2007 Terahertz-Spektroskopie College Tag, Göttingen
090 *Der THz Tanz des Wassers mit Biomolekülen*
- 07.02.2007 Nordrhein-Westfälische Akademie der Wissenschaften, Düsseldorf
089 *Auf der Suche nach dem "chemischen Fingerabdruck": Neue Perspektiven der Infrarot- und THz-Spektroskopie*
- 17.01.2007 GDCh Kolloquium, Universität Marburg
088 *Tunnelnde Protonen und tanzende Wassermoleküle: Ein mikroskopischer Blick durch die IR- und THz-Brille*
- 13.12.2006 Physikalisches Kolloquium, Universität Frankfurt
087 *Was "sehen" wir mit THz-Technologie? Von solvatisierten Proteinen und tanzenden Wassermolekülen*
- 12.11.2006 53rd AVS International Symposium & Exhibition, San Francisco, CA, USA
086 *THz Technology and its application in the study of hydration layers and thin films*
- 26.10.2006 Conference on the Physics, Chemistry and Biology of Water, Vermont, USA
085 *Solute-induced retardation of water dynamics probed directly by terahertz spectroscopy*
- 16.10.2006 EOS Annual Meeting 2006, Porte de Versailles - Paris, France
084 *Scanning infrared near field microscopy: Chemical imaging of subsurface structures and self-assembled monolayers with nm resolution*
- 26.09.2006 Emory University, Atlanta, GA, USA
083 *THz and IR spectroscopy as a bridge between two worlds: A nanoscopic view of biological phenomena*
- 25.09.2006 Emory University, Atlanta, GA, USA

INVITED LECTURES

Prof. Martina Havenith | Physical Chemistry II, Ruhr University Bochum

16

- 082 *A closer look into the world of biomolecules: From the THz dance of water with proteins to chemical images of self-assembled monolayers and cells*
- 08.06.2006 Jahrestagung der Deutschen Gesellschaft für angewandte Optik (plenary talk), Weingarten
- 081 *Set-up of a scanning near field infrared microscope (SNIM)*
- 11.05.2006 University of Wisconsin at Madison, WI, USA
- 080 *New direction of IR and THz laser spectroscopy: Characterizing of surfaces and hydration shells*
- 03.05.2006 University of Illinois at Urbana-Champaign, IL, USA
- 079 *New directions of IR and THz spectroscopy in condensed phase: From the observation of the hydration shell of sugars to the chemical nanoscopy of sub-surface species*
- 01.05.2006 Princeton University, NJ, USA
- 078 *New directions of IR and THz spectroscopy: From the hydration shell of sugars and proteins to the IR spectroscopy of sub-surface species at 30 nm resolution*
- 24.04.2006 Emory University and Georgia Tech Institute, Atlanta, GA, USA
- 077 *New Directions of IR and THz Laser Spectroscopy: Characterization of Surfaces and Hydration Shells*
- 03.04.2006 Forschungszentrum Karlsruhe
- 076 *New directions of IR and THz spectroscopy – From the IR spectroscopy of sub-surface species at 30 nm resolution to the monitoring of the hydration shell of sugars*
- 14.03.2006 Frühjahrstagung der DPG (Plenarvortrag), Frankfurt
- 075 *THz-Spektroskopie: Technologische Entwicklungen und ihre Anwendungen in der Biophysikalischen Chemie*
- 20.02.2006 Gordon Research Conference, Ventura, CA, USA
- 074 *Probing phonon-rotational coupling: IR spectroscopy of dopants in helium nanodroplets*
- 27.01.2006 Kolloquium anlässlich des Tags der Chemie, RWTH Aachen
- 073 *Mit dem Laser auf der Suche nach "chemischen Fingerabdrücken": Von tunnelnden Protonen und tanzenden Wassermolekülen*

2001-2005

- 06.12.2005 Tag der Biomedizinischen Technik, Ruhr-Universität Bochum
- 072 *Label-free infrared microscopy and nanoscopy*
- 21.11.2005 Workshop "Isolated Biomolecules and Biomolecular Building Blocks", Düsseldorf
- 071 *Aggregation and solvation: Proton transfer and solvents dynamics probed by IR and THz spectroscopy*
- 20.09.2005 Cavity Ring Down User Meeting 2005, Oxford, UK
- 070 *THz cavity-enhanced attenuated total reflection spectroscopy*
- 22.07.2005 Intl. Society of Theoretical and Chemical Physics, New Orleans, Louisiana, USA
- 069 *Aggregation and Solvation: Proton transfer and solvent dynamics probed by IR and THz spectroscopy*

INVITED LECTURES

Prof. Martina Havenith | Physical Chemistry II, Ruhr University Bochum

17

- 20.06.2005 60th Intl. Symposium on Molecular Spectroscopy (plenary talk), Columbus, OH, USA
068 *Dynamics on hydrogen bonds - perspectives of infrared and far-infrared spectroscopy*
- 20.04.2005 Kolloquium, Universität Würzburg
067 *Von der H-Brücke bis zur Proteindynamik: Möglichkeiten und Perspektiven der Infrarot- und THz-Spektroskopie*
- 31.03.2005 WE-Heraeus-Seminar, Bad Honnef
066 *Collective excitations in quantum gases: spectroscopy of ultra-cold molecules in superfluid helium droplets*
- 11.01.2005 Kolloquium, Universität Graz, Austria
065 *Spektraler Fingerabdruck oder Chemisches Nanoskop: Möglichkeiten der hochauflösenden THz- und Infrarotlaserspektroskopie*
- 20.12.2004 National Spectroscopy Meeting of the Royal Society of Chemistry (plenary talk), University of Leicester, UK
064 *From H-bonds to living cells Challenges for IR laser spectroscopy*
- 13.12.2004 Conference on Dynamics of cold Molecules, Weizmann Institute, Tel Aviv, Israel
063 *From aggregation to relaxation: IR-spectroscopy of molecules in He-nanodroplets*
- 16.11.2004 Conference on Single Cell Analysis, Universität Münster
062 *Towards scanning (near field) infrared laser microscopy of cells*
- 01.10.2004 IRMMW 2004, Karlsruhe
061 *Infrared laser microscopy of living cells using a cw optoparametric oscillator as radiation source*
- 26.08.2004 American Chemical Society National Meeting, Philadelphia, PA, USA
060 *Probing relaxation in superfluid helium clusters: IR spectroscopy of CO and NO*
- 09.07.2004 Kolloquium, LMU München
059 *Proceeding from hydrogen bonds towards protein structures by (Far) infrared laser spectroscopy*
- 21.06.2004 Kolloquium, Universität Kaiserslautern
058 *Proceeding from hydrogen bonds toward protein structures by (Far) infrared laser spectroscopy*
- 11.05.2004 Kolloquium, ISAS Dortmund
057 *Proceeding from hydrogen bond towards protein structures via (Far) Infrared laser spectroscopy*
- 14.01.2004 Kolloquium, Universität Freiburg
056 *Proceeding from hydrogen bonds towards protein structures via (Far) infrared laser spectroscopy*
- 16.12.2003 Kolloquium, Universität Düsseldorf
055 *Biophotonik im IR- und THz-Bereich*
- 01.10.2003 39th Symposium on Theoretical Chemistry, Gwatt, Switzerland
054 *Hydrogen bonds: New answers to old questions*
- 16.09.2003 Horizons 2003, FU Berlin,
053 *Proton tunneling in the formic acid dimer*

INVITED LECTURES

Prof. Martina Havenith | Physical Chemistry II, Ruhr University Bochum

18

- 19.05.2003 Physical-Chemistry Seminar, Oxford, UK
052 *From the THz to the IR or: How fast is the proton in formic acid dimer?*
- 30.04.2003 Kolloquium, Universität Frankfurt
051 *Methoden der modernen Laserspektroskopie: Vom THz bis zum IR Bereich – Neue Antworten auf alte Fragen*
- 25.03.2003 DPG-Frühjahrstagung, Hannover
050 *How fast are protons in double hydrogen bonds?*
- 08.01.2003 Kolloquium, Universität Dresden
049 *Laserspektroskopie von Molekülen in Helium-Nanotröpfchen: Ungewöhnliche Beobachtungen in einer ultrakalten Matrix*
- 18.11.2002 Kolloquium, Universität Karlsruhe
048 *Was lernen wir mithilfe von IR-Laserspektroskopie über Wasserstoffbrückenbindungen?*
- 31.10.2002 Kolloquium, FU Berlin
047 *How fast is the proton in double hydrogen bonds? – High resolution spectroscopy of intermolecular complexes*
- 25.07.2002 EURESCO Tagung "Molecules of biological interest in the gas phase", Wildbad Kreuth
046 *How fast are protons in double hydrogen bonds?*
- 11.05.2002 Bunsentagung Potsdam
045 *Hochauflösende IR-Spektroskopie an Ameisensäuredimer- Ein Prototyp für den doppelten Protonentransfer*
- 10.04.2002 DFG Bonn "Wechselwirkung in ultrakalten Atom- und Molekülgasen"
044 *IR-Spectroscopy of molecules in helium: Collective excitations in quantum liquids: spectroscopy of ultracold molecules in supra fluid helium droplets*
- 06.01.2002 Gordon Research Conference, Ventura, CA, USA
043 *Introduction to high resolution spectroscopy of clusters*
- 27.06.2001 Intl. Symposium der Volkswagen-Stiftung, Schloß Mickeln, Düsseldorf
042 *IR-spectroscopy as a tool for the understanding of hydrogen bonded complexes*
- 26.06.2001 Kolloquium, Universität Dortmund
041 *Möglichkeiten der IR-Laserspektroskopie: Von Untersuchungen an H-Brücken bis zu Quantenanregungen in supraflüssigen Heliumtröpfchen*
- 20.03.2001 Kolloquium, Radboud University, Nijmegen, Netherlands
040 *What IR spectroscopy tells us about hydrogen bonding?*
- 26.01.2001 Gemeinsames Kolloquium Universität Dortmund und RUB
039 *Hochauflösende Laserspektroskopie – Anwendungen und Möglichkeiten*
- 18.01.2001 GDCh-Kolloquium, Universität Wuppertal
038 *Was lernen wird mithilfe der Laserspektroskopie über Wasserstoffbrückenbindungen?*

1989-2000

- 02.11.2000 GDCh-Kolloquium, Universität Bielefeld
037 *Was lernen wird mithilfe der Laserspektroskopie über Wasserstoffbrückenbindungen?*

- 13.10.2000 SFB 334, Bonn
036 *IR-Spectroscopy of high lying intermolecular modes of Ar-CO and spectroscopy of formic acid dimer*
- 18.09.2000 Max-Born-Institut Berlin
035 *Was lernen wird mithilfe der Laserspektroskopie über H-Brücken?*
- 20.08.2000 200th ACS National Meeting, Washington DC, USA
034 *Microwave-infrared double resonance spectroscopy of an OCS molecule inside in helium droplet*
- 18.08.2000 Princeton University, NJ, USA
033 *Microwave-infrared double resonance spectroscopy of an OCS molecule inside helium droplets*
- 13.07.2000 Universität Konstanz
032 *Ar-CO und (NH₃)₂ - Zwei Prototypen für intermolekulare Wechselwirkung*
- 25.06.2000 Workshop on Quantum fluid clusters, Schloß Ringberg, Kreuth
031 *Microwave-infrared double resonance spectroscopy of an OCS molecule inside ⁴He droplets*
- 17.06.2000 SFB 452 Workshop, Hattingen
030 *Spektroskopie an Molekülen in einer ultraweichen Matrix*
- 05.06.2000 Fakultät für Physik und Astronomie, Universität Bochum
029 *Ar-CO und (NH₃)₂ - Zwei Prototypen für intermolekulare Wechselwirkung*
- 17.04.2000 Gordon Research Conference "Molecular Ionic Cluster", Toulouse, France
028 *What does infrared spectroscopy tell us about intermolecular forces?*
- 13.01.2000 Institut für Physikalische Chemie, Universität Göttingen
027 *Was lernen wir mithilfe der Laserspektroskopie über Wasserstoffbrückenbindung?*
- 05.11.1999 Universität Kiel
026 *Was lernen wir mithilfe der Laserspektroskopie über Wasserstoffbrückenbindung?*
- 18.06.1999 Fakultät für Chemie, Ruhr-Universität Bochum, Antrittsvorlesung
025 *Laserspektroskopie: Möglichkeiten und Perspektiven*
- 26.05.1999 Konferenz, Niederpöcking
024 *High resolution infrared spectroscopy on hydrogen bonded cluster: Formic acid dimer*
- 02.09.1998 PRAHA '98, Prag, Czech Republic
023 *Infrared spectroscopy of hydrogen bonds*
- 13.05.1998 Universität Düsseldorf
022 *Spektroskopie als Mittel zum Verständnis der intermolekularen Wechselwirkung*
- 19.08.1997 International Symposium on Free Radicals, Taellberg, Schweden
021 *IR Spectroscopy of Radicals: A tool for the study of vibronic interaction*
- 14.05.1997 Universität Potsdam
020 *Infrarotspektroskopie als Mittel zur Beantwortung von interdisziplinären Fragen*
- 22.04.1997 Ruhr-Universität Bochum
019 *Spektroskopie als Mittel zum Verständnis der intermolekularen Wechselwirkung*

- 18.04.1997 Institut für Physikalische Chemie, TU Braunschweig
018 *Ar-CO und (NH₃)₂ - Zwei Prototypen für intermolekulare Wechselwirkung*
- 17.04.1997 Institut für Umweltphysik, Universität Osnabrück
017 *Von interdisziplinären Fragen, intermolekularen Wechselwirkungen und interstellaren Wolken*
- 02.04.1997 DFG Berichtskolloquium zum Schwerpunkt "Molekulare Cluster"
016 *Ar-CO: Neue Messungen und Test semiempirischer Potentialflächen*
- 23.01.1997 Institut für Physikalische Chemie, RWTH Aachen
015 *Ar-CO und (NH₃)₂ - Zwei Prototypen für intermolekulare Wechselwirkung*
- 12.01.1997 Konferenz "Moving Frontiers in Quantum Molecular Science", Bonn
014 *Ar-CO and (NH₃)₂ - Two prototype systems for intermolecular interaction*
- 13.05.1996 Workshop on potential surfaces of van der Waals complexes, Bonn
013 *(NH₃)₂ a hydrogen bonded complex? - The importance of large amplitude motions*
- 20.03.1996 Hauptvortrag DPG Frühjahrstagung, Rostock
012 *Van-der-Waals-Komplexe - eine besondere Klasse von Molekülen*
- 05.03.1996 DLR, Institut für Weltraumsensorik, Berlin
011 *Van-der-Waals-Komplexe im Labor - und im Weltall?*
- 12.01.1996 Laboratoire de Photophysique Moléculaire du CNRS, Orsay, France
010. *Infrared spectroscopy of van der Waals complexes*
- 20.12.1995 Universitätsklinik Essen
009 *Was das Sternenlicht uns erzählt*
- 01.12.1995 Institut für Physikalische Chemie, Universität Düsseldorf
008 *Infrarotspektroskopie an van-der-Waals-Komplexen*
- 27.11.1995 Max-Planck-Institut für Radioastronomie, Bonn
007 *Van-der-Waals-Komplexe - eine besondere Klasse von Molekülen*
- 15.11.1995 Max-Planck-Institut für Strömungsforschung, Göttingen
006 *Infrarotspektroskopie an van-der-Waals-Clustern*
- 20.10.1995 Physikalisches Institut, Universität Bonn
005 *Van-der-Waals-Komplexe - eine besondere Klasse von Molekülen*
- 19.05.1995 Graduiertenkolleg, Fachbereich Physik, Universität Kaiserslautern
004 *Infrarotspektroskopie an Clustern*
- 27.01.1995 Abteilung für Chemische Physik, Universität Kiel
003 *Konzentrationsmodulationsspektroskopie an CO enthaltenden Komplexen*
- 10.01.1995 Gordon conference on atomic and ionic clusters Casa Sirena, Oxnard, CA, USA
002 *Concentration modulation in the jet: (CO)₂ - a floppy molecule*
- 08.12.1989 Institut für Physikalische Chemie, Universität Frankfurt
001 *Dipolmomentmessungen am HN₂⁺*