

Monday, August 29

## Poster Presentations

- Klaus Jurkschat* PP1 | p 93  
**Periphery-Functionalized Organotin(II) Clusters**
- Olga A. Gapurenko* PP2 | p 94  
**Endohedral Complexes  $E@B_{48}H_{12}$  (E = Si, Ge, Sn, Pb)**
- Olga A. Gapurenko* PP3 | p 95  
**Group 14 Element Pyramidanes**
- Mitsuki Goto* PP4 | p 96  
**Synthesis and Structure of Alkali Metal Germanate Complexes with Naphthalene-Dialkoxido Ligands**
- Jiri Böserle* PP5 | p 97  
**Reactivity of Germylene Stabilized by Boroguanidinate Ligand with CC and NC Unsaturated Systems**
- James D. Parish* PP6 | p 98  
**Atomic Layer Deposition of Tin Monoxide Thin Films**
- Fabian Roesler* PP7 | p 99  
**Alkanolamine-Based Dimeric Tin(II) and *Trans*-Configured *Spiro*-Cyclic Tin(IV) Derivatives, and a DMAP-Stabilized Tin(IV)Oxo Cluster**
- Stefan Stadlbauer* PP8 | p 100  
**Synthesis, Characterization and Properties of bis(phenylacetylido)(tetraphenylporphyrinato)group 14 Derivatives**
- Masaichi Saito* PP9 | p 101  
**Synthesis, Structure and Properties of Heterobimetallic Triple-Decker Complex Derived from Dilithiostannole**
- Hans Reuter* PP10 | p 102  
**Structural Diversity of Coordination Compounds of Tin(II)-Thiocyanate,  $Sn(NCS)_2$**
- Hans Reuter* PP11 | p 103  
**Nucleophilic Addition versus Nucleophilic Substitution: Coordination Compounds of Organotin(IV)-Halides with Unusual Composition and Structure**
- Hans Reuter* PP12 | p 104  
**Coordination Compounds of Monoorganotin(IV)-Trihalides A Case Study**

- Roman Olejník* PP13 | p 105  
**Structure and Reactivity of Low Valent Metal Complexes Containing Tridentate  $\beta$ -Enaminone Ligand**
- Judith Radebner* PP14 | p 106  
**Mechanistic Studies on the Generation of Tetracylgermanes**
- Jessica Edrich* PP15 | p 107  
**A Bis(stannylene) with variable Tin-Tin Distance and its Complexes with Ni(0) and Pd(0)**
- Andrew J. Rushworth* PP16 | p 108  
**Chemical Vapor Deposition of Tin Sulfides for Solar Applications**
- Soumen Sinhababu* PP17 | p 109  
**Facile Synthesis of Complexes of Germanone from germanium  $\mu$ -Oxo Dimer**
- Hazem Alnasr* PP18 | p 110  
**Novel P-Containing Intramolecularly Coordinated Homo-and Heteroleptic Tin(II) Compounds**
- Judith Biedermann* PP19 | p 111  
**Electrochemical Characterization of Aryltin Hydrides**
- Tomáš Chlupatý* PP20 | p 112  
**Addition of Lappert Stannylene to Polarized Triple C $\equiv$ N Bonds of Mono-, Bis- and Tricyanobenzenes**
- Julia Schneider* PP21 | p 113  
**Tetrylene-Phosphorus Lewis Pairs – Hydroboration of Aldehydes and Ketones**
- Beate Steller* PP22 | p 114  
**Anionic Tin Cages: Dehydrocoupling with LiAlH<sub>4</sub>**
- Shiori Fujimori* PP23 | p 115  
**Synthesis and Properties of Germabenzenyl Anions**
- Zhaowen Dong* PP24 | p 116  
**The Coordination Chemistry of Germole Dianions with Group 4 Metallocenes**
- Lukas M. Stratmann* PP25 | p 117  
**Syntheses, Structures and Complexation Studies of Tris(organostannyl)methane Derivatives**
- Eugenie Geringer* PP26 | p 118  
**Aromatic and Organometallic Functionalization of Sn/S Clusters**

- Marek Bouška* PP27 | p 119  
**Reactivity of N-Coordinated Tin(II) Complexes with Transition Metal Complexes**
- Mareike Binder* PP28 | p 120  
**Reactions with a Metalloid Tin Cluster  $\text{Sn}_{10}(\text{Si}(\text{SiMe}_3)_3)_4^{2-}$**
- Michaela Flock* PP29 | p 121  
**Cyclic Diphosphatetrylenes – A DFT Study of Structures and Stabilities**
- Naoki Hayakawa* PP30 | p 122  
**Dihalodigermenes Stabilized by the Bulky Rind Groups**
- Priyabrata Ghana* PP31 | p 123  
**Metal-Germanium Multiple Bonds: Open-Shell Germylidyne Complexes with a Ge-centered Unpaired Electron**
- Lies Broeckert* PP32 | p 124  
**Reaction Path Optimization of Metallic Clusters**
- Jan Turek* PP33 | p 125  
**A Computational Study of Structure and Bonding in Tetrylenes, Complexes of Zero-Valent Group 14 Elements**
- Yvonne Kaiser* PP34 | p 126  
**Extending the Concept of Heavier Vinyl Lithium Analogues towards Germanium**
- Eike Dornsiepen* PP35 | p 127  
**Binary and Ternary Organotin Chalcogenide Clusters**
- Thomas Hafner* PP36 | p 128  
**Investigation and Synthesis of Functionalized Siloxane Chains**
- Roman Jambor* PP37 | p 129  
**Stannylenes as Ligands in Transition Metal Complexes**
- Raphaël Mirgalet* PP38 | p 130  
**Toward the Synthesis of Stable Germyne**
- Robin Guthardt* PP39 | p 131  
**N-heterocyclic Plumblyenes with 1,1'-Ferrocenediyl Backbone**
- Norio Nakata* PP40 | p 132  
**Synthesis and Structures of Chlorogermynes Stabilized by [NSN]-Type  $\beta$ -Diimidesulfonate Ligands**

- Niklas Rinn* PP41 | p 133  
**Inclusion of Coinage Metals into Organo Tin Selenide Clusters**
- Iran Rojas León* PP42 | p 134  
**Spacer-bridged Ditin Compounds as Potential Building Blocks for Supramolecular Structures**
- Petr Švec* PP43 | p 135  
**Reactivity of Selected C,N-Chelated Organotin(IV) Azides**
- Joseph R. Thompson* PP44 | p 136  
**Tin Chalcogenide Single-Source Precursors for Nanoparticle Synthesis**
- Christian Honacker* PP45 | p 137  
 **$\sigma$ -Bond Activation in Aluminium Functionalised Germanes**
- Michael Lutter* PP46 | p 138  
 **$\alpha$ -Aminophosphinic Acids and their Metal Derivatives**
- Kirill V. Zaitsev* PP47 | p 139  
**Oligogermanes and Related Derivatives: Synthesis and Properties**
- Hoa Lina Ma* PP48 | p 140  
**Solubility of Group 14 Polymers**
- Miroslav Novák* PP49 | p 141  
**C,N-Chelated Distannynes and Digermynes– Synthesis and Reactivity**
- Philipp Müller* PP50 | p 142  
**Novel diamino tin dicarboxy compounds**
- Crispin R. W. Reinhold* PP51 | p 143  
**Transformation of Germales into Siloles via Unusual Tetrylenes**
- Gilbert Okorn* PP52 | p 144  
**Reaction of Tris(trimethylsilyl)germane with Sulfur: a Molecular Model for Sulfur Passivation of Ge(111) Surfaces**
- Swati Mendiratta* PP53 | p 145  
**Reactivity of Elemental Tin towards Dialkylalkylphosphonates/Dialkylphosphites - Synthesis of Diorganotin(IV) Phosphonate/Phosphite Esters**
- Jan Podhorský* PP54 | p 146  
**Synthesis of Tin (IV) Heteroaryl Alkenols and Their Susceptibility Towards Fluorination**

*Nadine Weyer*

**PP55** | p 147

**New 1,1'-Ferrocene-Based Tetrylenes**

*Roman Pallach*

**PP56** | p 148

**Novel Alkanolamines and their Tin(IV) Derivatives**