

Posterprogramm

Posternummer	Titel und Autor
P1	Metal Ion Guests Embedded in Ti₂-containing 18-Tungsto-2-Arsenate(III) Host Kai-Yao Wang, AK Kortz, Jacobs University Bremen
P2	Synthesis and characterization of asymmetric bimetallic palladium diphosphazane complexes for the activation of small molecules Markus Jokscho, AK Beweries, LIKAT Rostock
P3	10-Azacorrole mit aromatischer N-Substitution Vitali Kuhn, AK Bröring, TU Braunschweig
P4	Intra-cage oxidation and reaction kinetics of nitrite-sodalite to nitrate-sodalite Malik Šehović, AK Gesing, Universität Bremen
P5	Photo-Switchable Electromeric Complexes Bearing Dithienylethene Ligand Motifs – Controllable Redox Non-Innocence Induced by External Stimuli Dirk Schlüter, AK Vogt, Universität Bremen
P6	Chiral Guest Recognition with a New Class of (A)chiral Cages based on a Helicene Backbone Thorben R. Schulte, AK Clever, Universität Göttingen
P7	Reactivity of Dinuclear Complexes of Two-In-One Pincer Ligands Alexander Gers-Barlag, AK Meyer, Universität Göttingen
P8	ECCs for DOSY NMR as Valuable Tool in Understanding Aggregation of Grignard Compounds and Alkali Cyclopentadienes Sebastian Bachmann, AK Stalke, Universität Göttingen
P9	Alkaline Earth Metal Complexes Derived from Chelating Heteroaromatics for Homogeneous Catalysis and Small Molecule Activation Ingo Köhne, AK Stalke, Universität Göttingen

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P10	Accurate Molecular Weight Determination of Small Molecules via a New DOSY-NMR-Method Roman Neufeld, AK Stalke, Universität Göttingen
P11	Titanaaziridine und Azabutadientitankomplexe – gebildet durch C–H-Aktivierung sekundärer Amine Manfred Manßen, AK Beckhaus, Universität Oldenburg
P12	Zur Reaktion von Bis(η^5, η^1-pentafulven)titankomplexen mit Boranen Tim Oswald, AK Beckhaus, Universität Oldenburg
P13	Activation of 7-Silanorbornadienes by NHCs – A Fast and Selective Way to NHC Stabilized Hydridosilylenes Dennis Lutters, AK Müller, Universität Oldenburg
P14	Darstellung und Struktur neuer Cyanidopniktogenat-Anionen Alrik Stoffers, AK Schulz, Universität Rostock
P15	Effects of N-containing additives in the CuI/TEMPO mediated aerobic alcohol oxidation Sven Adomeit, AK Brückner, LIKAT Rostock
P16	Phosphane-Functionalized η^7-Cycloheptatrienyl-η^5-Cyclopentadienyl Titanium Complexes as ligands for Heterobimetallic Complexes Sabrina Tröndle, AK Tamm, TU Braunschweig
P17	Enantiomerically Pure N-Donor Functionalized Pentadienyl Complexes Based on (–)-Myrtenal Ann Christin Fecker, AK Walter, TU Braunschweig
P18	On the Single Electron Oxidation of Phenoxatellurine Farzin Mostaghimi, AK Beckmann, Universität Bremen
P19	Phosphino Acenaphthyl und <i>m</i>-Terphenyl substituierte Silane zur Stabilisierung von Silylkationen Artem Schröder, AK Beckmann, Universität Bremen

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P20	Nitride Coupling with Iridium PNP Pincer Complexes Josh Abbenseth, AK Schneider, Universität Göttingen
P21	Slice-Selective NMR Spectroscopy – Surprisingly Versatile Thomas Niklas, AK Stalke, Universität Göttingen
P22	Investigation of Magnetic Coupling in Novel Polynuclear PDI-Metal Complexes Tabea Buban, AK Burger, Universität Hamburg
P23	Dendritic Structured NLO-Chromophores Marie Christin Wolff, AK Heck, Universität Hamburg
P24	Molybdän-Distickstoff-Komplexe mit multidentaten Phosphinliganden Svea Hinrichsen, AK Tuczek, Universität Kiel
P25	Synthesis, Coordination Chemistry and Redox Activity of Bidentate W-<i>P,P'</i> Alkyne Complex-Ligand Kai Helmdach, AK Seidel, Universität Rostock
P26	A H-substituted Silylium Ion Henning Großekappenberg, AK Müller, Universität Oldenburg
P27	Rhenium(I) Complexes Bearing Bidentate Amino- and Imino-Pyridine Ligands – Metal-Ligand Cooperation as Key for an Unusual CO₂-Mode Jennifer Bremer, AK Vogt, Universität Bremen
P28	A Well Characterized Osmium(IV)-Nitrido Complex in a Square-Planar Coordination Geometry Florian Schendzielorz, AK Schneider, Georg-August-Universität Göttingen
P29	Utilizing BMImPF₆ as Crystallization Agent in Niobium Cluster Chemistry: Room Temperature Synthesis of Extended Solid State Networks Arne Pigorsch, AK Köckerling, Universität Rostock