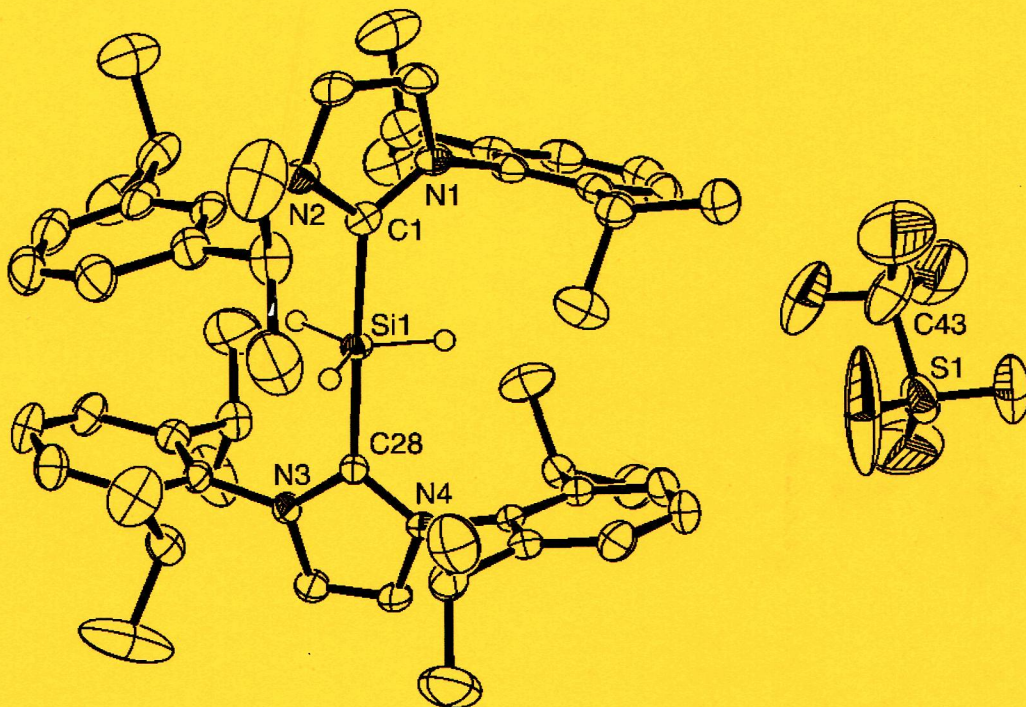


Chemical Sciences

Gegründet 1946 in den Instituten
der Max-Planck-Gesellschaft

Band 68 Heft 5/6
Mai/Juni 2013



Crystal structure of $[(\text{NHC})_2\text{SiH}_3]^+(\text{OTf}^-)$



FOREWORD

To Professor Heinrich Nöth on the Occasion of his
85th Birthday

REVIEWS

Regioselective Functionalization of Pyridines using a Directed Metalation or a Halogen/Metal Exchange

S. M. MANOLIKAKES, N. M. BARL, C. SÄMANN, and P. KNOCHEL

411

Fluorescence Microscopy Studies of Porous Silica Materials

B. RÜHLE, M. DAVIES, T. BEIN, and C. BRÄUCHLE

423

ORIGINAL COMMUNICATIONS

Coordination of *N*-Heterocyclic Carbene to H₂SiX₂ (X = Cl, OTf) and H₃SiOTf (OTf = OSO₂CF₃): Synthesis of Donor-stabilized Parent Silylum Salts with Four- and Five-coordinate Silicon Atoms

Y. XIONG, S. YAO and M. DRIESS

445

N-Heterocyclic Carbene-facilitated Condensation of 3-Methylphenylboronic Acid to the Boroxine

D. ZHANG, J. LI, X. DONG, X. ZHOU, Z. YANG, and H. W. ROESKY

453

Nickel(II) and Iron(II) Complexes with Tetradentate NHC/Amide Hybrid Ligands

I. KLAWITTER, S. MEYER, S. DEMESHKO, and F. MEYER

458

Ligand Exchange at a Gold(I) Carbene Complex

M. C. JAHNKE, T. PAPE and F. E. HAHN

467

Amine Complexes of Gold, Part 7: Pseudosymmetry in Amine Complexes of Gold(I) Cyanide (in German)

C. DÖRING and P. G. JONES

474

Cyclic Alkyl(aryl)boranes for 1,1-Carboboration of Monoalkynyltin Compounds

B. WRACKMEYER, P. THOMA and W. MILJUS

493

Hydroalumination *versus* Deprotonation of Alkynes with Sterically Demanding Substituents

W. UHL, M. LAYH, I. RHOTERT, A. WOLLSCHLÄGER, and A. HEPP

503

Synthesis and Characterization of Strontium Bis(*N*-isopropylanilide) and Comparison with the Lighter Magnesium and Calcium Congeners

C. LOH, C. GLOCK, S. ZIEMANN, H. GÖRLS, S. KRIECK, and M. WESTERHAUSEN

518

Preparation of CaCO₃ and CaO Replicas Retaining the Hierarchical Structure of Spruce Wood

S. KLAITHONG, D. V. OPDENBOSCH, C. ZOLLFRANK, and J. PLANK

533

The 1:1 Adduct of 1,3-Diisopropyl-4,5-dimethyl-2,3-dihydroimidazol-2-ylidene and Nitrous Oxide

M. GÖHNER, P. HAISS, N. KUHN, M. STRÖBELE, and K.-P. ZELLER

539

Coordination Chemistry of Polynitriles, I. Syntheses and Crystal Structures of [Ag(PCC)(DMF)], [Ni(DMF)₆] (PCC)₂ and [Co(DMF)₆](PCC)₂ (PCC = [C₅(CN)₅]⁻, DMF = *N,N*-Dimethylformamide) [1]

K. SÜNKEL and D. REIMANN

546

Synthesis and Coordination Chemistry of a Tris(benzene-*o*-dithiolato)-functionalized Ligand as a Siderophore Analog

S. RUPPEL, C. SCHULTE TO BRINKE and F. E. HAHN

551

A Dinuclear Palladium(II) Complex of the {N(SPh₂)₂}⁻ Ligand – Synthesis and Structure

S. MARKS and P. W. ROESKY

557

Heterometallic Complexes with Rhenium- and Iron-Bismuth Bonds

R. SCHIWON, R. METZINGER, C. PFIRRMANN, and C. LIMBERG

561

Isolation, Optical Properties and Core Structure of a Water-soluble, Phosphine-stabilized [Au₉]³⁺ Cluster

B. S. GUTRATH, C. MERKENS, F. SCHIEFER, U. ENGLERT, G. SCHMID, and U. SIMON

569

[Cu₄₀Se₁₆(S-C₆H₄-CN)₈(dppm)₈]: A Disc-like Copper Cluster with a Nitrile-functionalized Ligand Shell

R. LANGER, D. FENSKE and O. FUHR

575

Ferromagnetism and the Formation of Interlayer As₂ Dimers in Ca(Fe_{1-x}Ni_x)₂As₂

R. POBEL, R. FRANKOVSKY and D. JOHRENDT

581

Oxidation Reactions Catalyzed by Polyoxomolybdate Salts		NIR Absorption of Perylene Dyes and Fluorescence with Large Stokes' Shift by Simple Deprotonation	
B. ZHANG, S. LI, A. PÖTHIG, M. COKOJA, S.-L. ZANG, W. A. HERRMANN, and F. E. KÜHN	587	H. LANGHALS and M. RAUSCHER	683
Synthesis and Characterization of Imidazolium Perrhenate Ionic Liquids		Molecular and Crystal Structure of Chlorido[2-(<i>N,N,N',N'</i> -tetramethylamidinio)ethynido]silver	
S. YUE, D.-W. FANG, J. LI, S.-L. ZANG, M.-D. ZHOU, B. ZHANG, I. I. E. MARKOVITS, M. COKOJA, and F. E. KÜHN	598	W. WEINGÄRTNER and G. MAAS	687
Infinite Anionic Chains Formed by Alternating Bidentately Acting $[SbS_4]^{3-}$ Anions and $[Mn(\text{dien})]^{2+}$ Complexes in the Compound $[Mn(\text{dien})_2][Mn(\text{dien})SbS_4]_2$		Nucleophilic Reactivities of Schiff Bases	
N. HERZBERG, C. NÄTHER and W. BENNSCH	605	B. MAJI and H. MAYR	693
Novel Polyanionic Topologies in Ag_2VAsO_6 and $\text{Ag}_6\text{V}_2\text{As}_2\text{O}_{13}$		Synthesis of 6-Ethyl-1,2,9-trioxopyrrolo[3,2- <i>f</i>]quino-line-8-carboxylic Acid	
J. NUSS, J. CURDA and M. JANSEN	611	R. M. AL-AS'AD, M. M. EL-ABADELAH, S. S. SABRI, J. A. ZAHRA, and W. VOELTER	700
Syntheses and Crystal Structures of the Bromide-deri-vatized Lanthanoid(III) Ortho-Oxomolybdates(VI) $LnBr[\text{MoO}_4]$ ($Ln = \text{Pr}, \text{Nd}, \text{Sm}, \text{Gd} - \text{Lu}$)		Synthesis of a 30-Membered Macrocycle Incorporating Two Ruthenium Sandwich Complexes	
T. SCHUSTEREIT, H. HENNING, TH. SCHLEID, and I. HARTENBACH	616	A. SCHMID, K. POLBORN and T. LINDEL	707
Single-crystal Data of Ternary Germanides $RE_2Nb_3Ge_4$ ($RE = \text{Sc}, \text{Y}, \text{Gd}-\text{Er}, \text{Lu}$) and $\text{Sc}_2\text{Ta}_3Ge_4$ with Ordered Sm_5Ge_4 -type Structure		Novel Insensitive Energetic Nitrogen-rich Polymers Based on Tetrazoles	
B. REKER, S. F. MATAR, U. CH. RODEWALD, R.-D. HOFFMANN, and R. PÖTTGEN	625	F. M. BETZLER, R. BOLLER, A. GROSSMANN, and T. M. KLAPOETKE	714
$RE_4\text{B}_4\text{O}_{11}\text{F}_2$ ($RE = \text{Pr}, \text{Nd}$): Two New Rare-earth Fluoride Borates Isotypic to $\text{Gd}_4\text{B}_4\text{O}_{11}\text{F}_2$		Structures of Energetic Acetylene Derivatives $\text{HC}\equiv\text{CCH}_2\text{ONO}_2$, $(\text{NO}_2)_3\text{CCH}_2\text{C}\equiv\text{CCH}_2\text{C}(\text{NO}_2)_3$ and Trinitroethane, $(\text{NO}_2)_3\text{CCH}_3$	
M. GLÄTZLE and H. HUPPERTZ	635	T. M. KLAPOETKE, B. KRUMM, R. MOLL, A. PENGER, S. M. SPROLL, R. J. F. BERGER, S. A. HAYES, and N. W. MITZEL	719
Synthesis, Crystal Structures and Polymorphism of New Cadmium and Zinc Thio- and Selenocyanato Coordination Compounds with 4-Acetylpyridine as <i>N</i> -Donor Ligand		NOTES	
J. WERNER, I. JESS and C. NÄTHER	643	First Incorporation of the Tetrahedral $[\text{Sn}_4]^{4-}$ Cluster into a Discrete Solvate $\text{Na}_4[\text{Sn}_4]\cdot(\text{NH}_3)_{13}$ from Solutions of Na_4Sn_4 in Liquid Ammonia	
Novel Tin(IV) Complexes with the Hybrid Guanidine Ligand DMEGqu		M. WAIBEL and T. F. FÄSSLER	732
A. JESSER, I. D. S. VIEIRA and S. HERRES-PAWLIS	653	Synthesis and Structure of 2,2,2-Nitrilotriacetyl Chloride with a Flat NC_3 Pyramide	
Facile 1,1-Carboboration Reaction of a Diarylphosphino-substituted Conjugated Diyne with Tris(pentafluorophenyl)borane		T. M. KLAPOETKE, B. KRUMM and R. MOLL	735
P. FELDHAUS, G. KEHR, R. FRÖHLICH, C. G. DANILIUC, and G. ERKER	666	Cobalt(III)-Binding of Gluconate and 2-Amino-2-Deoxy-Glucoside	
New Pulvinic Acid and Phenylalaninol Derivatives from the Mushrooms <i>Retiboletus griseus</i> and <i>R. nigerrimus</i>		M. PFISTER, S. ILLI and P. KLÜFERS	739
G. GRUBER, L. KERSCHENSTEINER, R. MARUMOTO, and W. STEGLICH	675	Activation of C–Cl Bonds: Synthesis and Structural Characterization of $[\text{Ru}_2(\mu\text{-Cl})(\mu\text{-P}^t\text{Bu}_2)(\mu\text{-Ph}_2\text{PN(H)}\text{PPh}_2)(\text{CO})_4]$	
A Base-stabilized Iodoborylene Complex of Platinum(II)		T. MAYER and H.-C. BÖTTCHER	743
H. BRAUNSCHWEIG, P. B. BRENNER, R. D. DEWHURST, and K. RADACKI	747		