

## Publikationsliste

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### Tagungsbeiträge

- 1) F. RUTHE, W.-W. DU MONT, "X-Ray Crystallographic Studies on Ion Pairs of Triisopropylhalogeno-phosphonium Salts: The Influence of Cation-Anion Interaction and Solvation in the Solid State", *4th Anglo/German Inorganic Chemistry Meeting*, Phillips-Universität, Marburg, 14.-17. September 1997.
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- 3) W.-W. DU MONT, F. RUTHE, "Iodophosphonium salt structures: homonuclear cation-anion interactions leading to supramolecular assemblies", *Coord. Chem. Rev.*, **189**, 1999, 101-133.
- 4) F. RUTHE, P. G. JONES, W.-W. DU MONT, P. DEPLANO, M. L. MERCURI, "Die Oxidation von Triisopropylphosphan mit Iod: Zur Rolle von trockenem und feuchtem Lösungsmittel", *Z. Anorg. Allg. Chem.*, 2000, **626**, 1105-1111.
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- 15) W.-W. DU MONT, T. GUST, J. MAHNKE, R. M. BIRZOI, L. BARRA, D. BUGNARIU, F. RUTHE, C. WISMACH, P. G. JONES, K. KARAGHIOSOFF, L. NYULÁSZI, Z. BENKÖ, "Von 2,4-Diphospha-3-thia- und -3-selenapentadienen  $[(\text{Me}_3\text{Si})_2\text{C}=\text{P}]_2\text{E}$  zu Heteronorbornan-Käfigen", *Angew. Chem.*, 2007, **119**, 8836-8839; *Angew. Chem. Int. Ed. Engl.*, 2007, 46, 8682-8685.
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- 17) W.-W. DU MONT, M. BÄTCHER, C. DANILIUC, F. A. DEVILLANOVA, C. DRUCKENBRODT, J. JESKE, P. G. JONES, V. LIPPOLIS, F. RUTHE, E. SEPPÄLÄ, "Soft-Soft Interactions Involving Iodoselenophosphonium Cations: Supramolecular Structures of Bulky Trialkylphosphane Selenide Iodine Adducts", *Eur. J. Inorg. Chem.*, 2008, **2008**, 4562-4577.

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- 20) R. STREUBEL, H. WILKENS, A. OSTROWSKI, C. NEUMANN, F. RUTHE, P. G. JONES, "Bildung von 2*H*-1,2-Azaphosphol-Wolframkomplexen durch Abfangreaktion von Nitriliumphosphan-Ylid-Komplexen", *Angew. Chem.*, 1997, **109**, 1549-1550; *Angew. Chem. Int. Ed. Engl.*, 1997, **36**, 1492-1493.
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- 23) R. STREUBEL, S. PRIEMER, F. RUTHE, P. G. JONES, D. GUDAT, "Syntheses of Heteroaryl-substituted 2*H*-Azaphosphirene Tungsten Complexes", *Eur. J. Inorg. Chem.*, 1998, 575-578.
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- 26) R. STREUBEL, H. WILKENS, F. RUTHE, P. G. JONES, "Competitive formation of  $\eta^1$ -1-phosphaallene and 1*H*-phosphirene complexes", *J. Chem. Soc., Chem. Commun.*, 1998, 1761-1762.
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