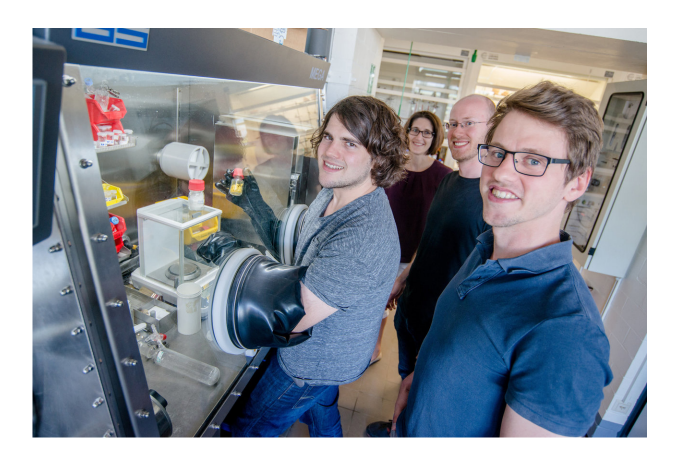


## New chemical compounds make catalysts more efficient

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The research team from Bochum: Thorsten Scherpf, Viktoria Daeschlein-Gessner, Lennart Scharf and Christopher Schwarz (from left). Credit: RUB, Marquard

A team from the Chair of Inorganic Chemistry II at Ruhr-Universität



Bochum has developed new chemical compounds that make catalysts more efficient. With their electronic and spatial properties, the new class of what are known as phosphine ligands ensures that catalysts are more active and more stable. In the journal *Angewandte Chemie*, researchers led by Prof Dr. Viktoria Däschlein-Gessner describe how the new ligands act on gold catalysts. The group assumes that the results can be transferred to other catalysts and that the systems are worth considering for broader industrial application. The results were initially published online on June 3, 2018.

## Ligands help determine catalyst properties

The properties of a <u>catalyst</u> are not only determined by the catalytically active centre but also by atoms or molecules bound to it, which are called ligands. Researchers look specifically for such ligands in order to optimise catalysts and customise them for certain applications.

The systems developed in Bochum concern phosphine ligands, i.e. compounds of phosphorous and carbon groups. "Phosphines are omnipresent in catalysts for the synthesis of complex molecules, such as pharmaceuticals, natural substances and pesticides," says Viktoria Däschlein-Gessner, a member of the cluster of excellence Ruhr Explores Solvation. "The design of the ligands determines whether a chemical complex can catalyse a reaction and, if so, under what conditions."

## Easy to produce

The new ligand systems are remarkably electron-rich phosphines, which serve as electron sources for catalysts and can thus stabilise them. They can be synthesised in numerous ways from commercially available precursors. "It is thus easy to produce the ligands in different versions and customise their properties to suit a certain application," explains



Däschlein-Gessner.

The Bochum-based chemists showed that high yields at low temperatures would be possible in gold-catalysed reactions with the ligands—and without it being necessary to laboriously optimise the reaction.

## Low quantities of catalyst sufficient at low temperatures

The reactions even occurred efficiently when the team only used small quantities of catalysts, which is an economic factor that particularly concerns expensive precious metal catalysts such as gold. "Low <u>reaction</u> temperatures are also interesting from an industrial viewpoint, because they allow you to save energy costs and simplify processes," Däschlein-Gessner emphasises a further benefit of the systems.

The particular chemical structure with what are known as ylide groups, which the researchers integrated into the phosphine, is crucial for the function of the new ligands. The <u>ligand</u> can be used not only for gold catalysis, but also for other forms of catalysis.

**More information:** Thorsten Scherpf et al, Ylide-Functionalized Phosphines: Strong Donor Ligands for Homogenous Catalysis, *Angewandte Chemie International Edition* (2018). DOI: <u>10.1002/anie.201805372</u>

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