

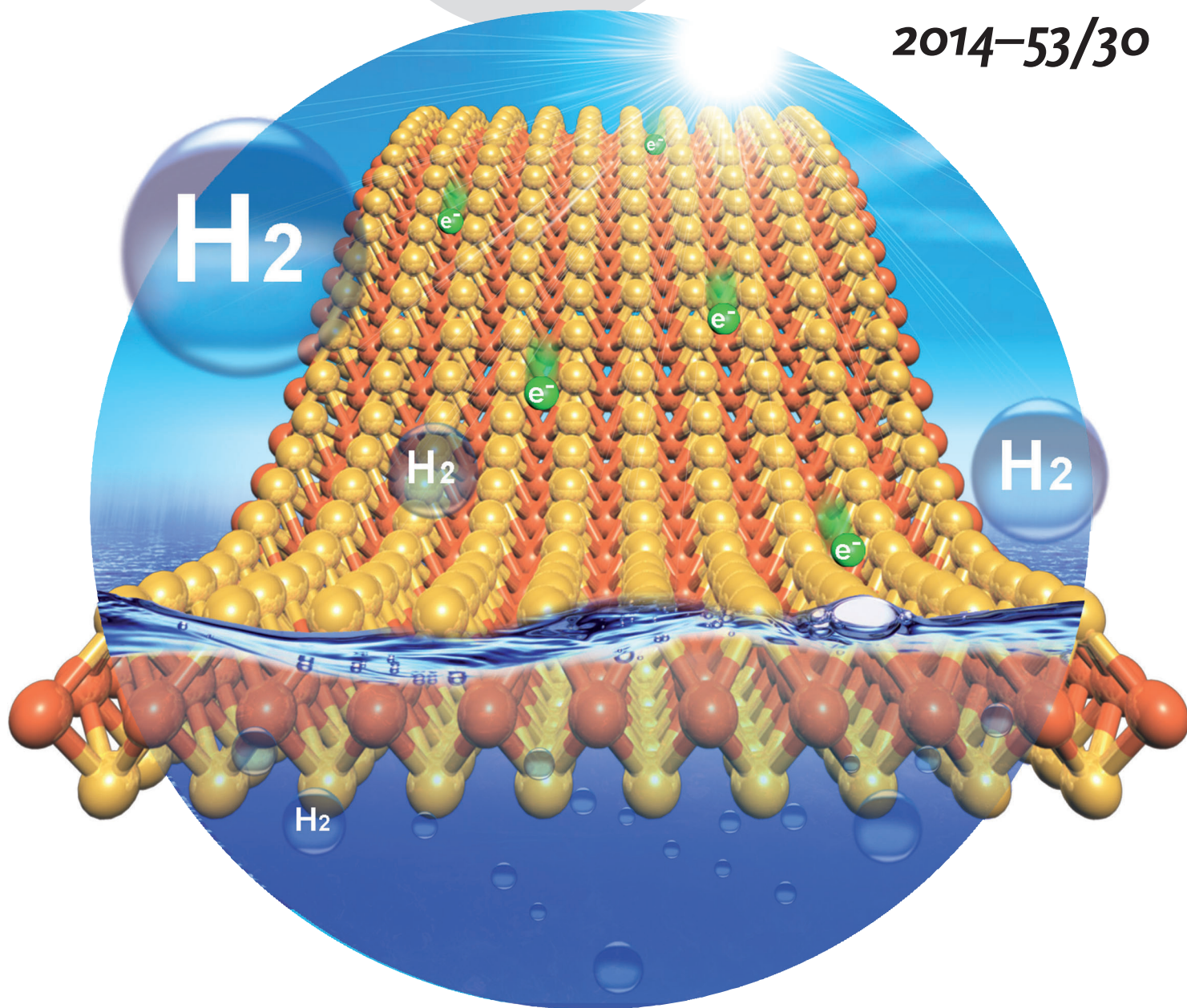
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WS₂ nanoflakes ...

... with monolayer thickness and abundant edges were synthesized through a high-temperature solution-phase method that is described by Z. Liu, Y. G. Li et al. in their Communication on page 7860 ff. These nanoflakes exhibited impressive activity and durability in electrocatalytic hydrogen-evolution reactions in acids and thus represent an attractive low-cost alternative to the precious platinum benchmark catalyst.

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