

CHEMISTRY

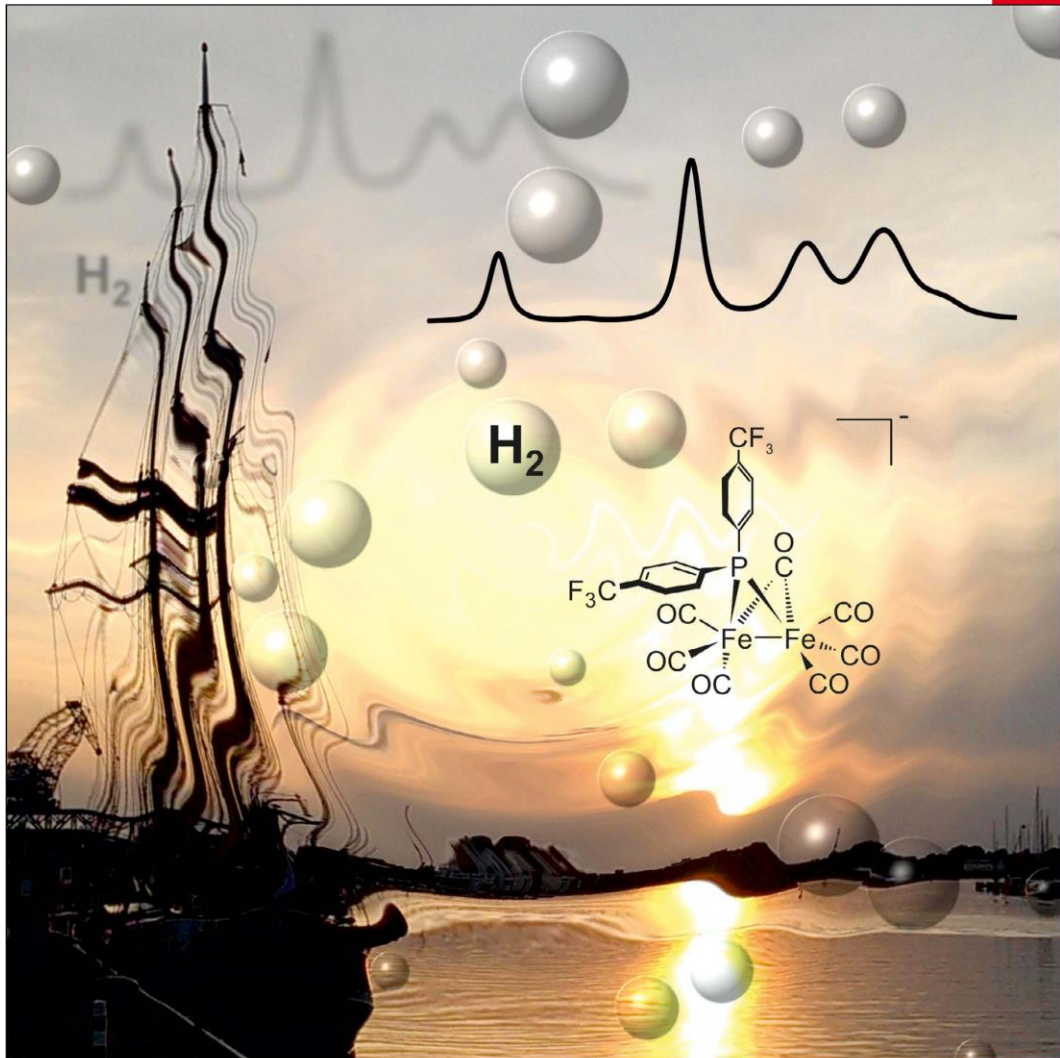
A European Journal

A Journal of



www.chemeurj.org

2018-24/60



Cover Feature:

R. Ludwig et al.

Diferrate [Fe₂(CO)₆(μ-CO){μ-P(aryl)₂}]⁻ as Self-Assembling Iron/Phosphor-Based Catalyst for the Hydrogen Evolution Reaction in Photocatalytic Proton Reduction—Spectroscopic Insights

Supported by



WILEY-VCH

Fischer S, Roesel A, Kammer A, Barsch E, Schoch R, Junge H, Bauer M, Beller M, and **Ludwig R.** *CHEMISTRY – A EUROPEAN JOURNAL*, **2018**, *24*, 16052–16065. Diferrate [Fe₂(CO)₆(μ-CO){μ-P(aryl)₂}]⁻ as Self-Assembling Iron/Phosphor-Based Catalyst for the Hydrogen Evolution Reaction in Photocatalytic Proton Reduction—Spectroscopic Insights.