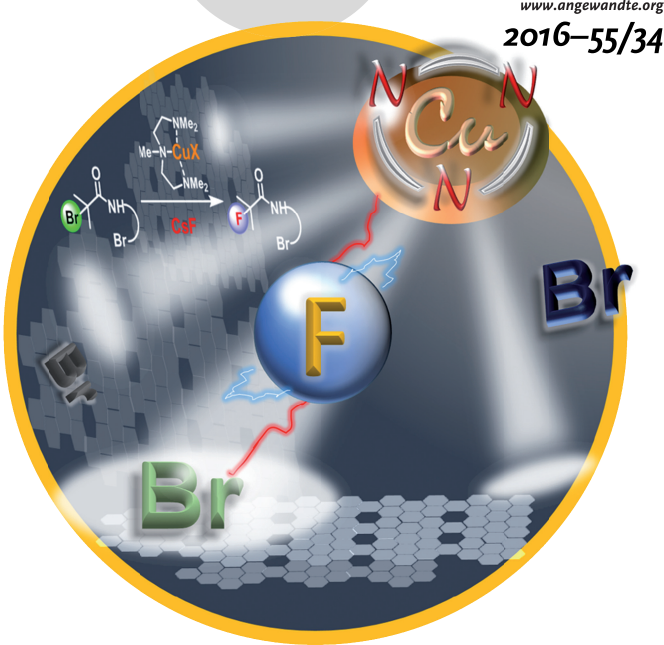
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A copper catalyst ...

... enables the site-selective fluorination of $\alpha\text{-bromoamides}$ with multiple brominated centers with CsF. In their Communication on page 10008 ff., T. Nishikata et al. show that CuF $_2$ is generated in situ as the key fluorinating reagent, which reacts with the tertiary alkyl radicals that are generated from the reaction of the $\alpha\text{-bromoamide}$ and the CuI salt. As the products contain reactive bonds for further functionalization, this approach provides access to a wide range of fluorinated building blocks.

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