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Fluoroalkyl sulfones ...

... can be used as a new class of radical fluoroalkylation reagents in combination with visible-light photoredox catalysis. In their Communication on page 2743 ff., C. Ni, J. Hu, and co-workers show how various fluorinated radicals (the apples) can be generated from a range of fluoroalkyl sulfones when subjected to the electrons (the arrows) supplied by a photocatalyst (the prince).

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