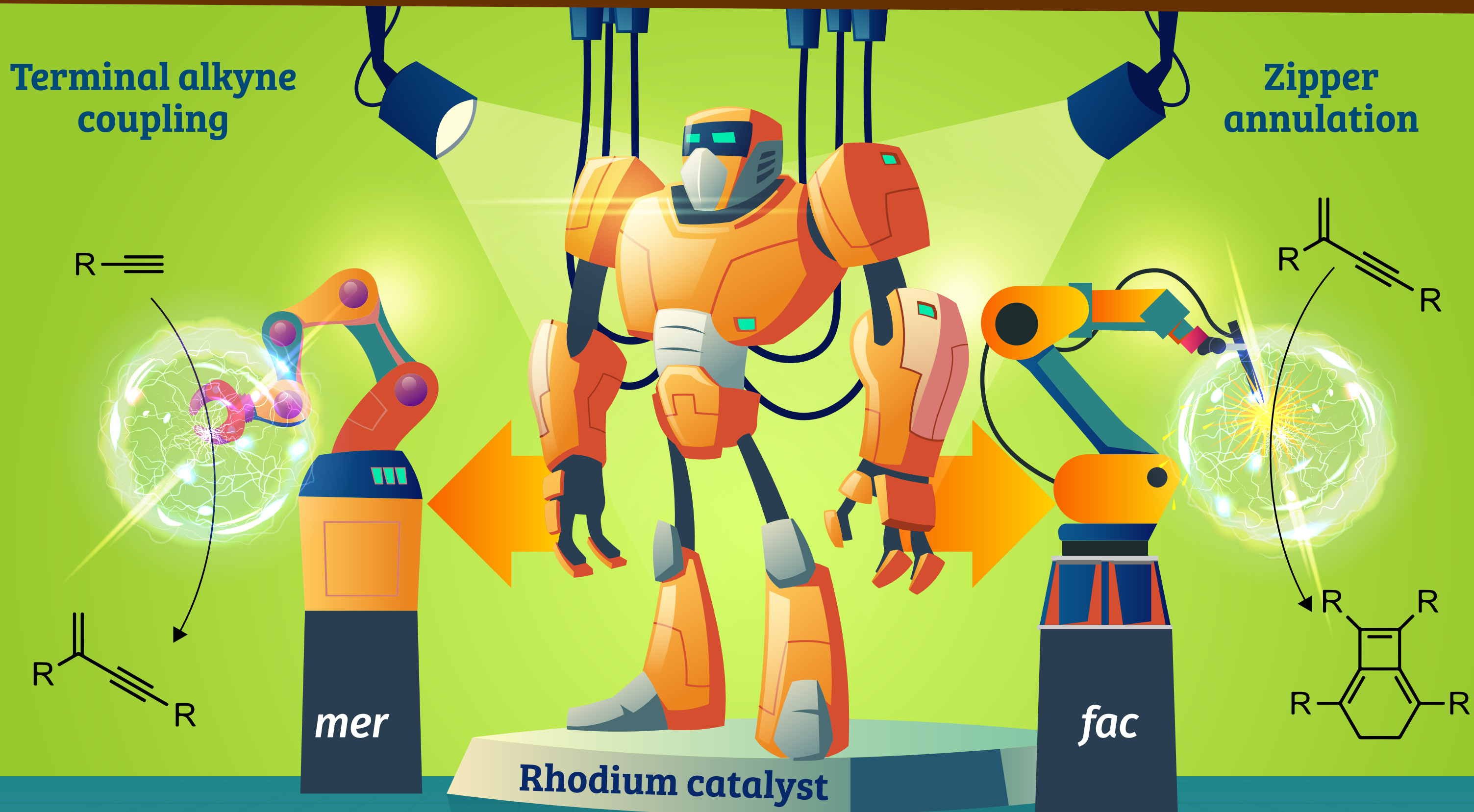
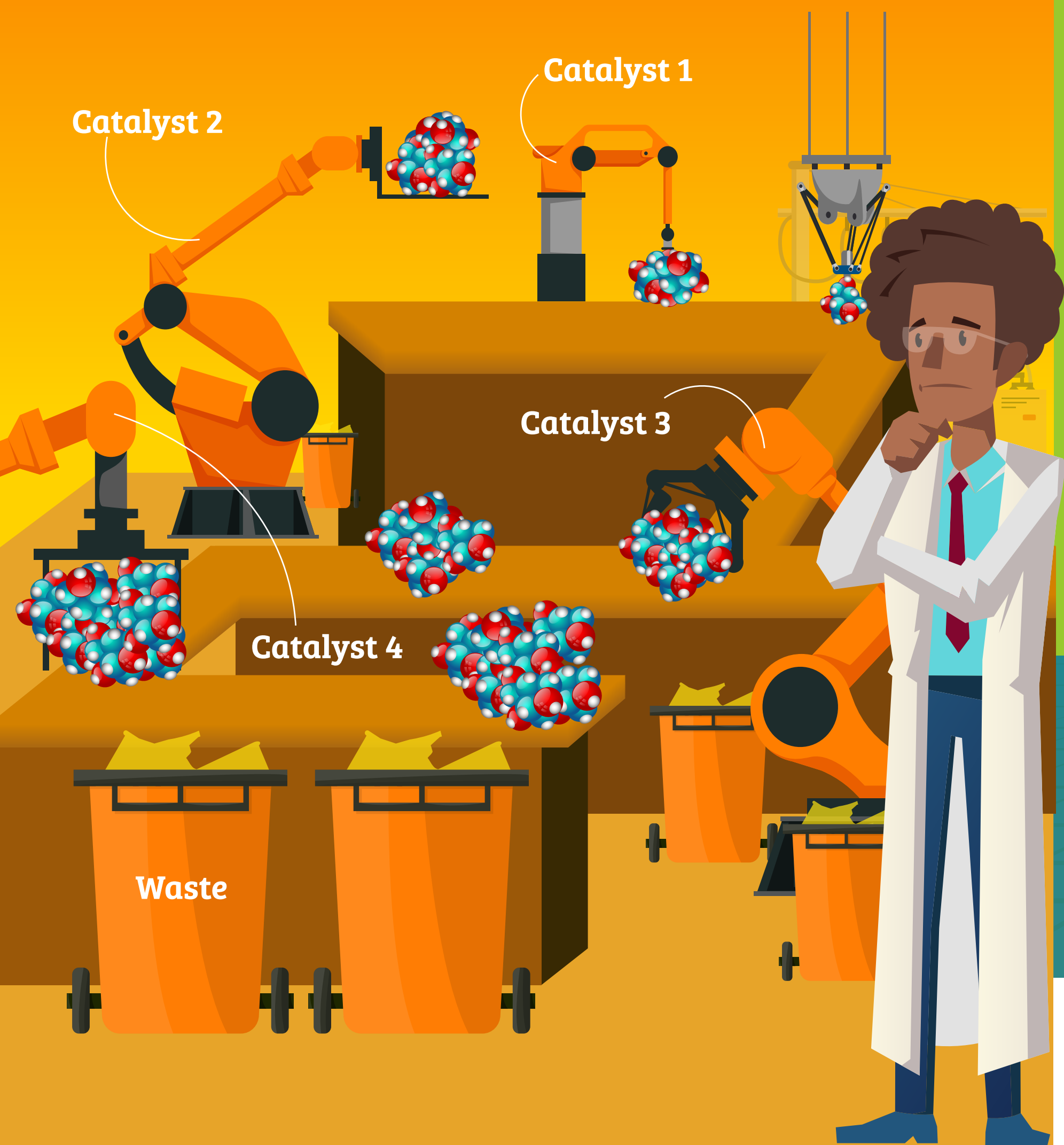


A Transforming Rhodium Catalyst for "One-pot" Multistep Organic Synthesis

Synthesis of complex organic molecules using traditional multistep procedures is tedious and wasteful



By changing its shape, the rhodium catalyst promotes two unrelated reactions, one after the other, enabling the construction of a complex hydrocarbon with high atom efficiency and only one experimental operation

**Chemical
Science**

A Shape Changing Tandem Rh(CNC) Catalyst:
Preparation of Bicyclo
[4.2.0]octa-1,5,7-trienes From Terminal Aryl Alkynes
Chaplin *et al.* (2020) | DOI: 10.1039/C9SC06153C

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