



合肥微尺度物质科学国家研究中心

HEFEI NATIONAL LABORATORY FOR PHYSICAL SCIENCES AT THE MICROSCALE



2020年第05期 (总第 178 期)

固

5 26

Hoi-Kwong Lo

(Reviews of Modern Physics)

(Secure quantum key distribution with realistic devices)

540 780 review BT/F10 9.

60

(Security has been



研究进展

固

固

RuBisCO

Raf1 -1,5- / RuBisCO RuBisCO

Nanosheets Significantly Enhance the Energy-Storage Capability of Polymer-Based Adv Mater.

Negatively Charged the Energy-Storage

RuBisCO

Molecular basis for the assembly of RuBisCO assisted by the chaperone Raf1 (Dp2019, 25)

Nature Plants

RuBisCO) à 7

)à