

CINGTA WEEKLY

青塔周刊

CINGTA

130^期

CINGTA 青塔

创造前所未有的数据价值

成为世界一流的数字科技公司

本周新闻一览

CINGTA 青塔

CINGTA 青塔

公

CINGTA 青塔

CINGTA 青塔

L. Stadler Mid Career Award

Cell

Nature

Science

位

CINGTA 青塔

CINGTA 青塔

CINGTA 青塔

CINGTA 青塔

CINGTA 青塔

CINGTA 青塔

Thierry De Pauw

CINGTA 青塔

CINGTA 青塔

政策导向

位

公位

位

CINGTA 青塔

CINGTA 青塔

位

CINGTA 青塔

CINGTA 青塔

公 位

CINGTA 青塔

CINGTA 青塔

CINGTA 青塔

CINGTA 青塔

高校全景

公

其

CINGTA 青塔

CINGTA 青塔

公

公

CINGTA 青塔

CINGTA 青塔

公

Westlake SMART Program



CINGTA 青塔

CINGTA 青塔

CINGTA 青塔

CINGTA 青塔

|

L Stadler Mid Career Award

Maize Genetics Cooperative

Cell

Article

•

Cryo EM structures of the plant plastid encoded RNA polymerase

Cell

Article

- Observation and quantification of the pseudogap in unitary Fermi gases
- A rechargeable calcium oxygen battery that operates at room temperature
- Deep whole genome analysis of hepatocellular carcinomas
-

•

Parental histone transfer caught at the replication fork

Nature

CINGTA 青塔
Research Article

Reviews

Science

CINGTA 青塔
Science

•

Hydrolytic endonucleolytic ribozyme HYER is programmable for sequence specific DNA cleavage

•

Whole brain spatial organization of hippocampal single neuron projectomes

•

Aqueous synthesis of perovskite precursors for highly efficient perovskite solar cells

•

Terminal C sp³ H borylation through intermolecular radical sampling

•

Molecular regulation of oil gland development and biosynthesis of essential oils in Citrus spp

•

Differentiating enantiomers by directional rotation of ions in a mass spectrometer

•

Roaming in highly excited states The central atom elimination of triatomic molecule decomposition

- A plant mechanism of hijacking pathogen virulence factors to trigger innate immunity
- Water induced strong isotropic MXene bridged graphene sheets for electrochemical energy storage
- Hepatic glycogenesis antagonizes lipogenesis by blocking S P via UDPG
- Homogeneous crystallization and buried interface passivation for perovskite tandem solar modules
- Structural basis for sugar perception by Drosophila gustatory receptors
- Non Abelian physics in light and sound
- Fast growth of single crystal covalent organic frameworks for laboratory x ray diffraction
- Stable anchoring of single rhodium atoms by indium in zeolite alkane dehydrogenation catalysts
- Anthropogenic climate change has influenced global river flow seasonality
- The changing nature of groundwater in the global water cycle
- Bioresorbable shape adaptive structures for ultrasonic monitoring of deep tissue homeostasis

其

其

位

CINGTA 青塔

CINGTA 青塔

位

位

CINGTA 青塔

CINGTA 青塔

CINGTA 青塔

CINGTA 青塔

位

位

CINGTA 青塔

CINGTA 青塔

其

位

位

位

位

位

CINGTA 青塔

CINGTA 青塔

CINGTA 青塔

CINGTA 青塔

学科建设

0

CINGTA 青塔

CINGTA 青塔

EQUIS EFMD Quality Improvement System

AMBA

AACSB

AMBA AACSB EQUIS

CINGTA 青塔

CINGTA 青塔

人才引育

其

其



IEEE Life Fellow
UBC

Royal Academy of Sciences New Zealand

CINGTA 青塔

CINGTA 青塔

CINGTA 青塔

CINGTA 青塔

Royal Academy of Sciences New Zealand

The Combustion Institute
of The Combustion Institute

Fellow

VOC

Bernard Lewis Fellowship

The Combustion Institute













400-668-1806

insight@cingta.com

CINGIA 青塔