



>8

PERFECT

PPERFECT

PERFECT

7

1

X

ESR

JP19K15532 JP21K14608

JP20H05839 JP21H05385

JP21J21713

Science 8 11

Electron in a cube: synthesis and characterization of perfluorocubane as an electron acceptor

Masafumi Sugiyama, Midori Akiyama*, Yuki Yonezawa, Kenji Komaguchi, Masahiro Higashi, Kyoko Nozaki, and Takashi Okazoe

DOI 10.1126/science.abq0516

8 12

3

11

2

E-mail akiyama@moleng.kyoto-u.ac.jp

TEL 03-5841-0235 FAX 03-5841-0529

E-mail kouhou@pr.t.u-tokyo.ac.jp

IR

TEL 03-3218-5603

E-mail info-pr@agc.com

TEL 082-424-3749 FAX 082-424-6040

E-mail koho@office.hiroshima-u.ac.jp

TEL 075-753-5729 FAX 075-753-2094

E-mail comms@mail2.adm.kyoto-u.ac.jp

PERFECT Perfluorination of an Esterified Compound then Thermolysis

LUMO

Lowest Unoccupied Molecular Orbital

X

X

ESR

ESR

Electron Spin Resonance

