

## 정오표

# Consideration for the development of room-temperature ambient-pressure superconductor (LK-99)

Sukbae Lee<sup>\*,†</sup>, Jihoon Kim<sup>\*</sup>, Sungyeon Im<sup>\*</sup>, SooMin An<sup>\*</sup>, Young-Wan Kwon<sup>\*\*</sup> and Keun Ho Auh<sup>\*,\*\*\*,††</sup>

*\*Quantum Energy Research Centre, Inc., Seoul 05822, Korea*

*\*\*KU-KIST Graduate School of Converging Science and Technology, Korea University, Seoul 02841, Korea*

*\*\*\*Hanyang University, Seoul 04763, Korea*

## 상온상압 초전도체(LK-99) 개발을 위한 고찰

이석배<sup>\*,†</sup>, 김지훈<sup>\*</sup>, 임성연<sup>\*</sup>, 안수민<sup>\*</sup>, 권영완<sup>\*\*</sup>, 오근호<sup>\*,\*\*\*,††</sup>

*\*(주)퀀텀에너지연구소, 서울, 05822*

*\*\*고려대학교 KU-KIST 융합대학원, 서울, 02841*

*\*\*\*한양대학교, 서울, 04763*

본 학회지 Vol. 33, No. 2 (2023) pp. 61-70에 게재된 상기 논문에서 참고문헌[44]의 학회지명이 오표기되어 정정합니다.

### 변경전

[44] S.H. Hwang, K.K. Orr, C.K. Lee, C.M. Lee and D.W. Kim, “A study on color in apatite with the addition of transition element”, J. Korean Chem. Soc. 23 (1986) 43.

### 변경후

[44] S.H. Hwang, K.K. Orr, C.K. Lee, C.M. Lee and D.W. Kim, “A study on color in apatite with the addition of transition element”, J. Korean Ceram. Soc. 23 (1986) 43.