

【本件リリース先】

文部科学記者会、科学記者会、
広島大学関係報道機関



広島大学

広島大学広報グループ

〒739-8511 東広島市鏡山 1-3-2

TEL : 082-424-3701 FAX : 082-424-6040

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

NEWS RELEASE

本件の報道解禁につきましては、
令和4年2月7日(月)23時以降に
お願いいたします。

4 2 4

LED LED



LED

LED

20

SiO₂

LED

21

LED

LED

LED

LED

LED

SDGs

Orange-Red Si Quantum Dot LEDs from Recycled Rice Husks

Shiho Terada¹, Honoka Ueda², Taisei Ono¹, Ken-ichi Saitow^{1-3,*}

1.

2.

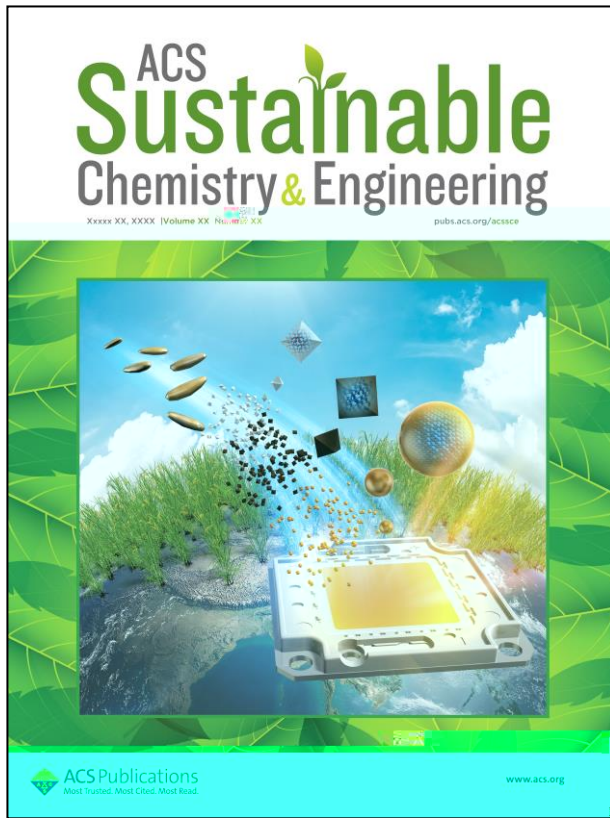
3.

*

2022 2 7

ACS Sustainable Chemistry & Engineering (IF=8.198)

<https://doi.org/10.1021/acssuschemeng.1c04985>



SiO_2 20 1
 2013 SiO_2 5 10 1
 5 LED 10
 0.01 TV 1
 SiQD 2012 SiQD LED 2015 SiQD 2009
 SiQD 2020 2022 1 SiQD LED 1/380 80 SiQD
 SiQD LED 21 SiQD SiQD LED

LED

SiO₂

1

100

86

2

1-2

3

21

LED

4

LED

3

LED

2cm

4mm²

LED

EL

LED

LED

LED

40

LED

LED

SDGs17

12

15

1)

5

2)

3)

EL

3-4

4)

LED

LED

2026

86

LED

SDGs

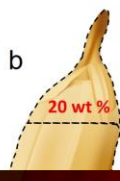
8

9

a



b



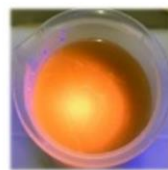
ガラス (SiO₂)

20 wt %

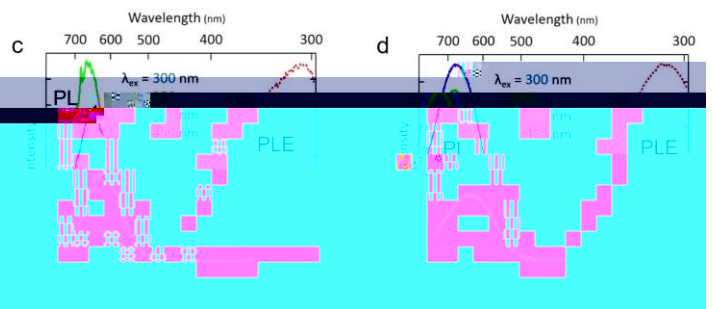
水素修飾のSiQD

デシル基修飾のSiQD

a



b



2

(a)

1-2

(b)

21

(c)

(d) (b)

1

(a)

(c)

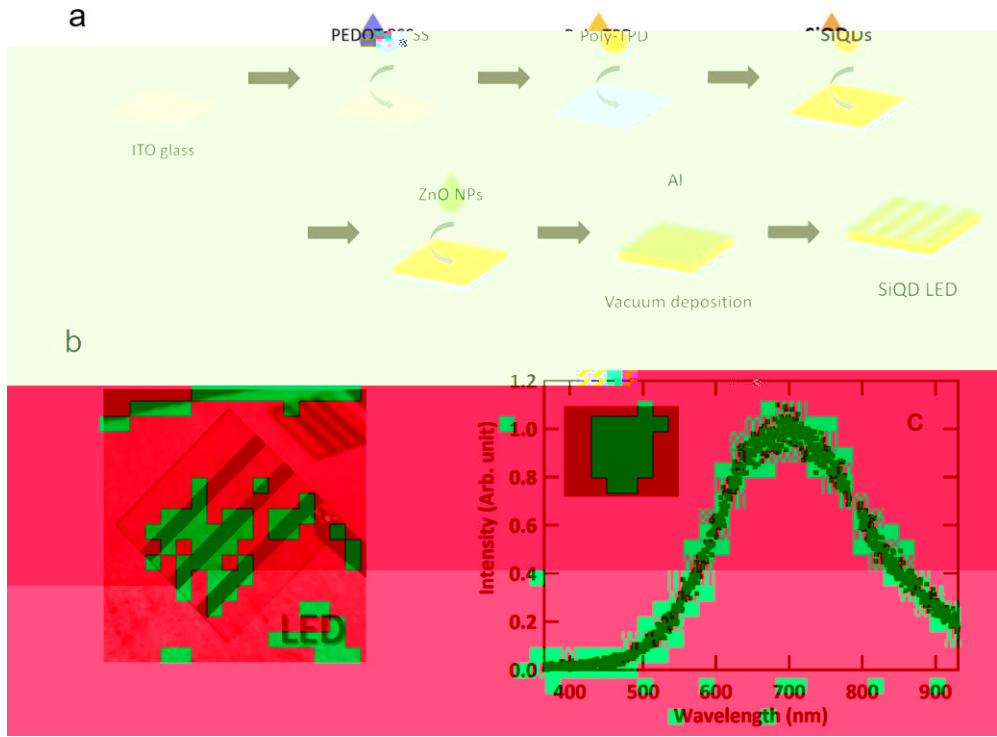
(d)

(b)

(e)

(f)

(g)



3 (a)

LED LED

$2 \times 2 \text{ cm}^2$ (b)

(c) 4 mm^2

1

80

80

3

$\text{C}_{10}\text{H}_{21}$

4

LED

1000

100

5

Tel 082-424-7487 FAX 082-424-7486

E-mail saitow@hiroshima-u.ac.jp

URL: <https://home.hiroshima-u.ac.jp/saitow/> ()