



2022 **MRS**<sup>®</sup> FALL MEETING & EXHIBIT

November 27–December 2, 2022 | Boston, Massachusetts • December 6–8, 2022 | Virtual

# Symposium EQ01

Progress in Thermoelectrics - From Traditional to Novel Materials

Recognizes

# Byeongmoon Lee

For Best Onsite Early Career Oral Presentation

supported by **NSF**



**MATERIALS RESEARCH SOCIETY**<sup>®</sup>

506 Keystone Drive | Warrendale, PA, 15086-7537, USA | [mrs.org](http://mrs.org)