

Session Code [08] MoH3

Session Title	Advanced Fabrication & Synthesis 1
Date and Time	Monday, October 4, 2021 / 15:30-16:50
Session Room	Room H (202)
Session Chair(s)	Min Hyuk Park (Seoul Nat'l Univ., Korea)

[[08] MoH3-1] Keynote Talk**[Online] 15:30-16:00**

Is the Resonance Drive Really Efficient? - High Power Piezoelectric Characterization -
Kenji Uchino (*The Pennsylvania State Univ., USA*)

[[08] MoH3-2] Invited Talk**16:00-16:25**

Artificially Relaxor Behavior in Lead-Free Ferroelectric Thick Films by High
Kinetic Energy Deposition (AD)

Jungho Ryu (*Yeungnam Univ., Korea*), Mahesh Peddigari (*KIMS, Korea*), and Dae-Yong Jeong
(*Inha Univ., Korea*)

[[08] MoH3-3] Invited Talk**[Online] 16:25-16:50**

Fabrication of Dense Ceramic PLZT-BZN Composite below Sintering Temperature
for Energy Storage Capacitor

DaeYong Jeong (*Inha Univ., Korea*)