

THERMI PRESENTATION Wednesday, March 15, 2023

"This journey is 1% finished"

This is my perspective on my engineering journey so far

THERMI Award

Each year, SEMI-THERM honors a person as a Significant Contributor to the field of semiconductor thermal management. The THERMI award is intended to recognize a recipient's history of contributions to crucial thermal issues affecting the performance of semiconductor devices and systems.

The voting body of past THERMI winners and the current year General Chair are pleased to present the 2021 THERMI Award to:



Dr. Veerendra MulayMeta



Dr. Veerendra Mulay is a senior R&D engineer in Meta Platforms Inc.'s technical strategy team in Infra Data Center (IDC) group and is responsible for driving the strategy for data center mechanical systems worldwide, including research, engineering and support for construction and delivery. Since his joining Meta (then Facebook) in 2009, Veerendra has been a key member of small team that tackled the big challenge of scaling Meta's computing infrastructure in most efficient and economical way.

Veerendra received his Ph.D. in Mechanical Engineering from the University of Texas at Arlington. He has authored numerous technical papers and articles. Veerendra received ASME EPPD's Young Engineer Award in 2015 and was elected Fellow of ASME in 2021.