

Wrap-up

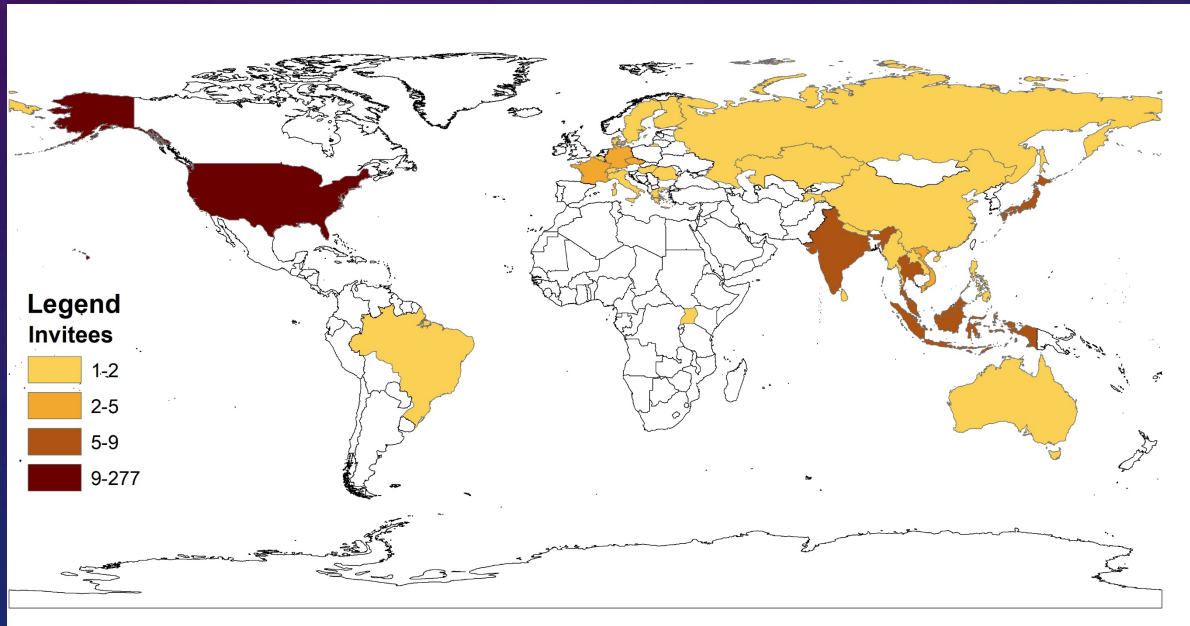
Final Remarks Day 3

Garik Gutman,
NASA Headquarters
Manager, LCLUC

LCLUC STM 2020 : participation

Participation

Day 1	Total 241, Peak hour (186)
Day 2	Total 199, Peak hour (132)
Day 3	Total 230 , Peak hour (147)



Invited: 357

EXPECTATIONS FROM LCLUC SCIENCE TEAM MEMBERS

- **Contribute to**
 - Webinars
 - Quarterly E-Newsletters
- **Provide**
 - project **one-pagers** following a template
 - Metadata page information
 - Information on students graduating in LCLUC (for stats)
 - News for LCLUC website and Facebook page
- **Publications**
- **To Meghavi**



LCLUC-2021

- Once again Early Career Scientist call (X-round)
- Two-step procedure
- MuSLI approach in detecting hot spots
 - Rapid LCLUC during the last several years
 - Societal significance/impact, national to regional importance
 - Socio-economic part is mandatory
- Goal: to fill in the gaps in a global LCLUC Hot Spots map where LCLUC-20 did not yield selected projects
- Details in ROSES-2021 in February 20121

THANKS GO TO

- Organizers: C. J. and Co.



Mary



Jack



Indu



Meghavi



Deputy LCLUC Program
Manager
Krishna Vadrevu, NASA
MSFC



Thank you