NETSCORE21 Graduate Student Meeting Minutes

Coover 3041

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Hosted by Jinxu Ding

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Keywords: presentation of $L^3$ model

Details:

Jinxu Ding did a presentation about

“A decentralized resilient mixed-energy infrastructure ($L^3$) model of America”

We talked about the $L^3$ model.

We found out the following problems that need to be considered.

(1) If we generate renewable energy locally in some places with few population, how to deliver the extra renewable energy to other places that do not have rich renewable energy?
(2) The money from the stimulus package should be considered as social cost because it comes from tax payers.
(3) How to use the money from stimulus package such that we can generate economic benefits and social benefits from the $L^3$ model?