

Workshop on Green and Smart Embedded System Technology: Infrastructures, Methods and Tools



#### April, 12th Stockholm



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**Organized & Funded by:** 





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# **Concluding Remarks**

> Complex heterogeneous system: unified roadmaps are required in the domain due to the fast growth of this market sector

- $\blacksquare$  Interoperability
- ☑ Technology Reuse (e.g., composability)
- $\ensuremath{\boxtimes}$  Costs must be integrated in the roadmaps
- $\ensuremath{\boxtimes}$  In Buildings: Integration with other domains such as intelligent mobility
- ☑ Balance supply and demand
- Several aspects to be considered
  - ☑ Generation, transmission, distribution, storage, consumption
    ☑ User must be part of the control strategy (common theme)

#### Energy awareness:

- ☑ Quiz: we are not too energy-aware guys! ☺
- ☑ Need sensing and feedback: users will not respond if they don't have information



# **Concluding Remarks**

- Many non-technical problems  $\square$  Politics may have large effects (users have influence) ☑ New business models are needed  $\square$  Consider the whole lifecycle of equipment (systemic problem)
- Systems going large scale ☑ Increased complexity  $\square$  E.g., introduce electric cars ☑ Mass communication and reliability pose new challenges
- $\succ$  Many interesting research areas
  - ☑ Technologies to support user awareness
  - ☑ Optimization support
  - ☑ Modeling and design methodologies needed

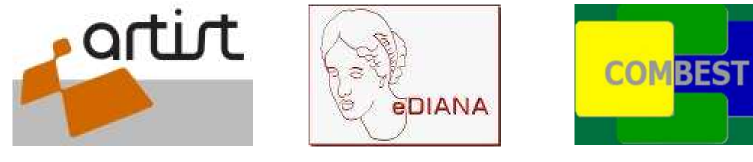




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