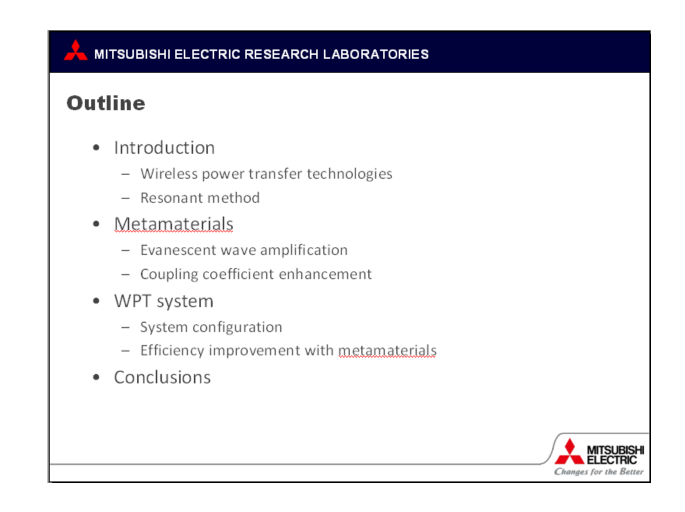
Wireless Power Transfer with Metamaterials

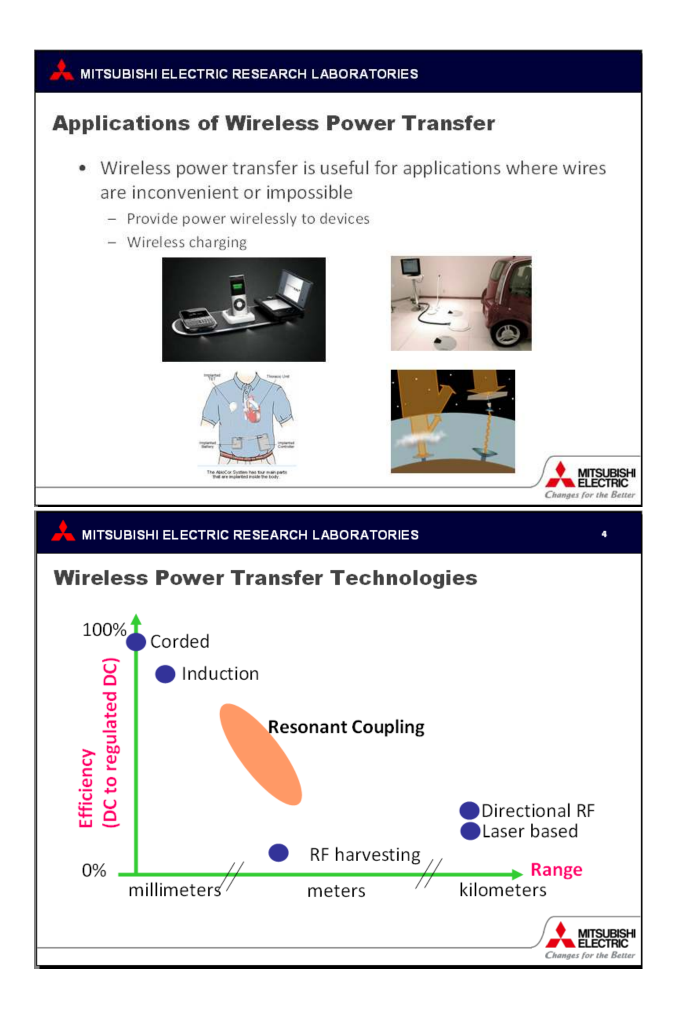
Koon Hoo Teo[†]

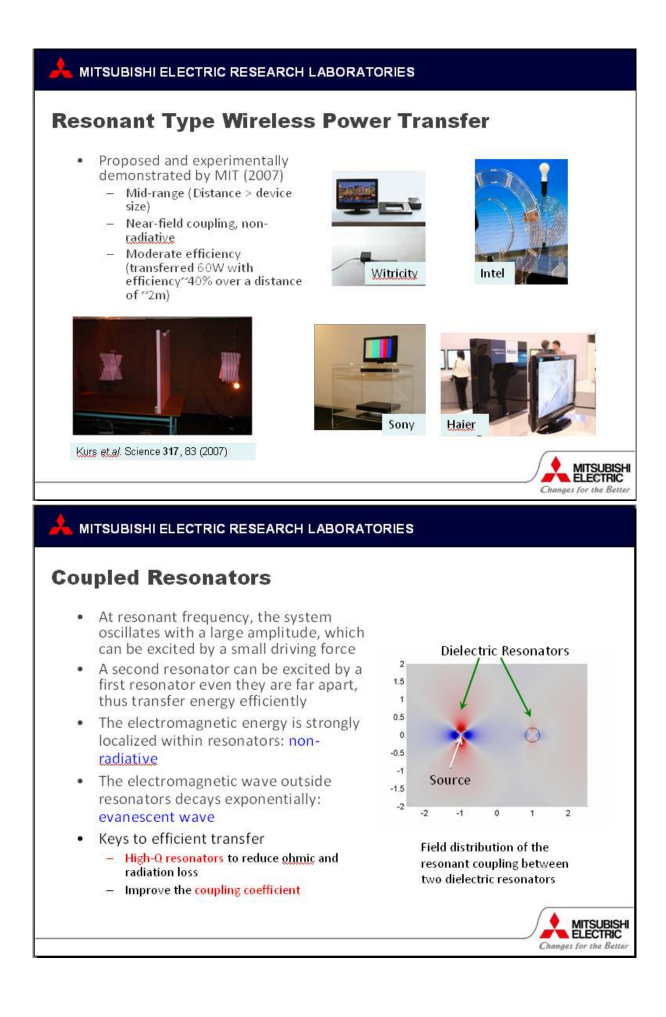
[†] Mitsubishi Electric Research Laboratory, Cambridge, Massachusetts

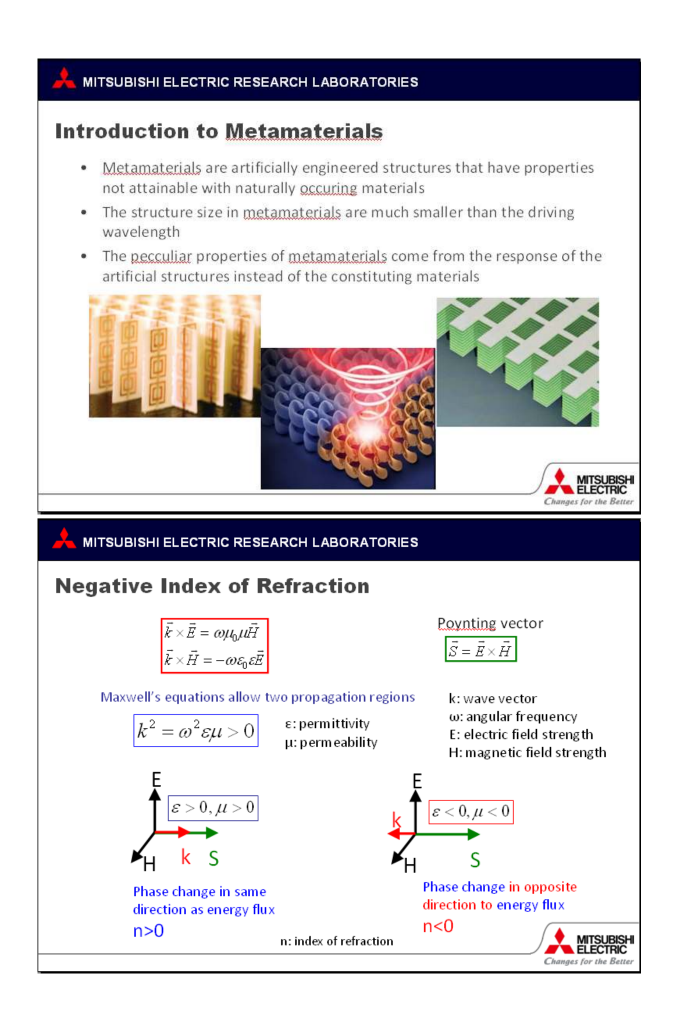
Abstract In this paper, we introduce the resonant type wireless power transfer technology and the way to enhance the efficiency by using the metamaterial between them. The theory was proven by the numerical simulation.

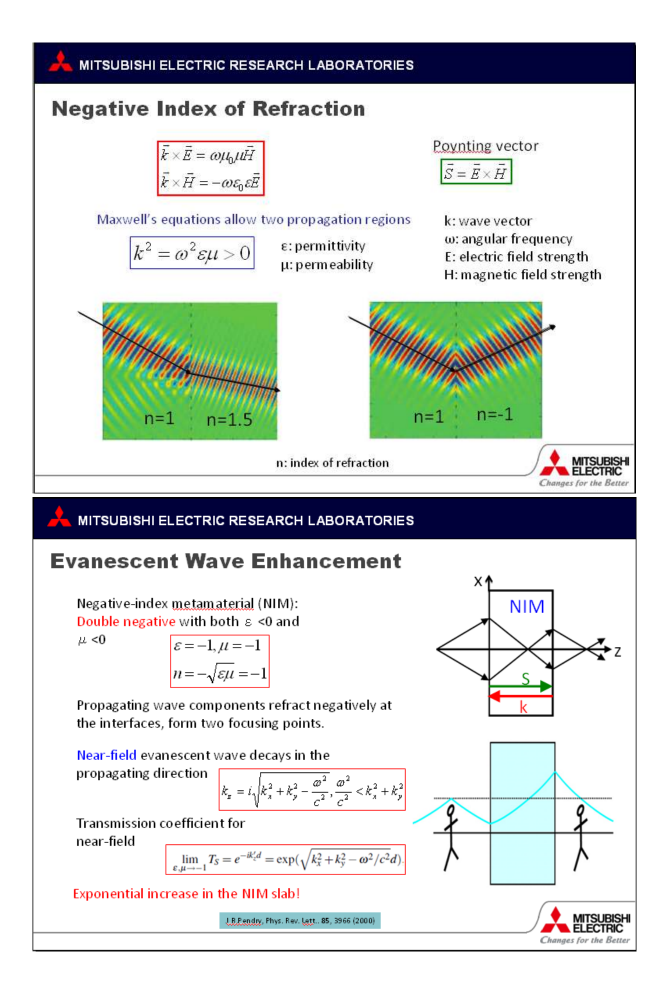
Keyword Wireless Power Transfer, Metamaterials, Evanescent wave, Resonant method











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NIM Object dI dI dI dI dI

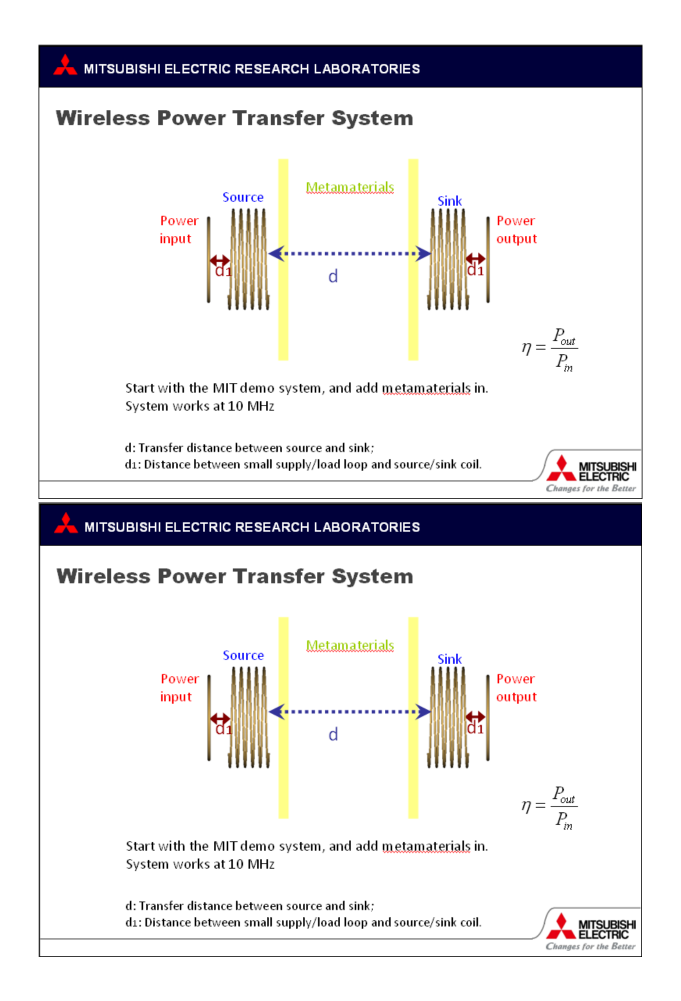
NIM and Perfect Imaging

Perfect imaging with NIM lens: Distance of image to source is exactly 2d

- Both propagating wave and evanescent wave components are recovered as the image: perfect image
- Effectively, the lens laterally transports the object to the other side of the lens
- Metamaterials could increase the coupling of resonators by making them virtually closer!



13 MITSUBISHI ELECTRIC RESEARCH LABORATORIES Enhanced Coupling with NIMs Resonators Resonators 2 2 1.5 1.5 NIM slab 1 1 0.5 0.5 0 0 -0.5 -0.5 -1 -1 -1.5 -1.5 -2 -2 -2 -2 -1 0 1 2 -1 0 2 1 Resonant coupling of two dielectric resonators Resonant coupling of two dielectric resonators with metamaterial slabs SUBISHI ELECTRIC Changes for the Bette



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Conclusions

- Investigated the background of resonant type wireless power transfer
- Proposed the use of metamaterials to improve the transfer efficiency
- Showed the coupling coefficient and transfer efficiency improvement with metamaterials by theory and numerical simulations

