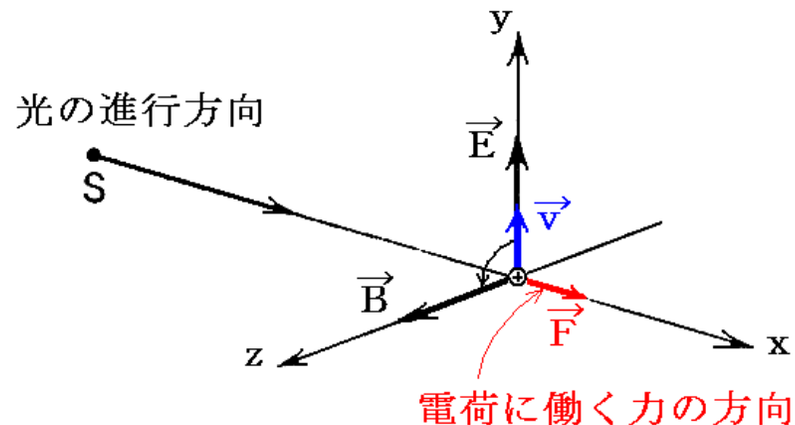
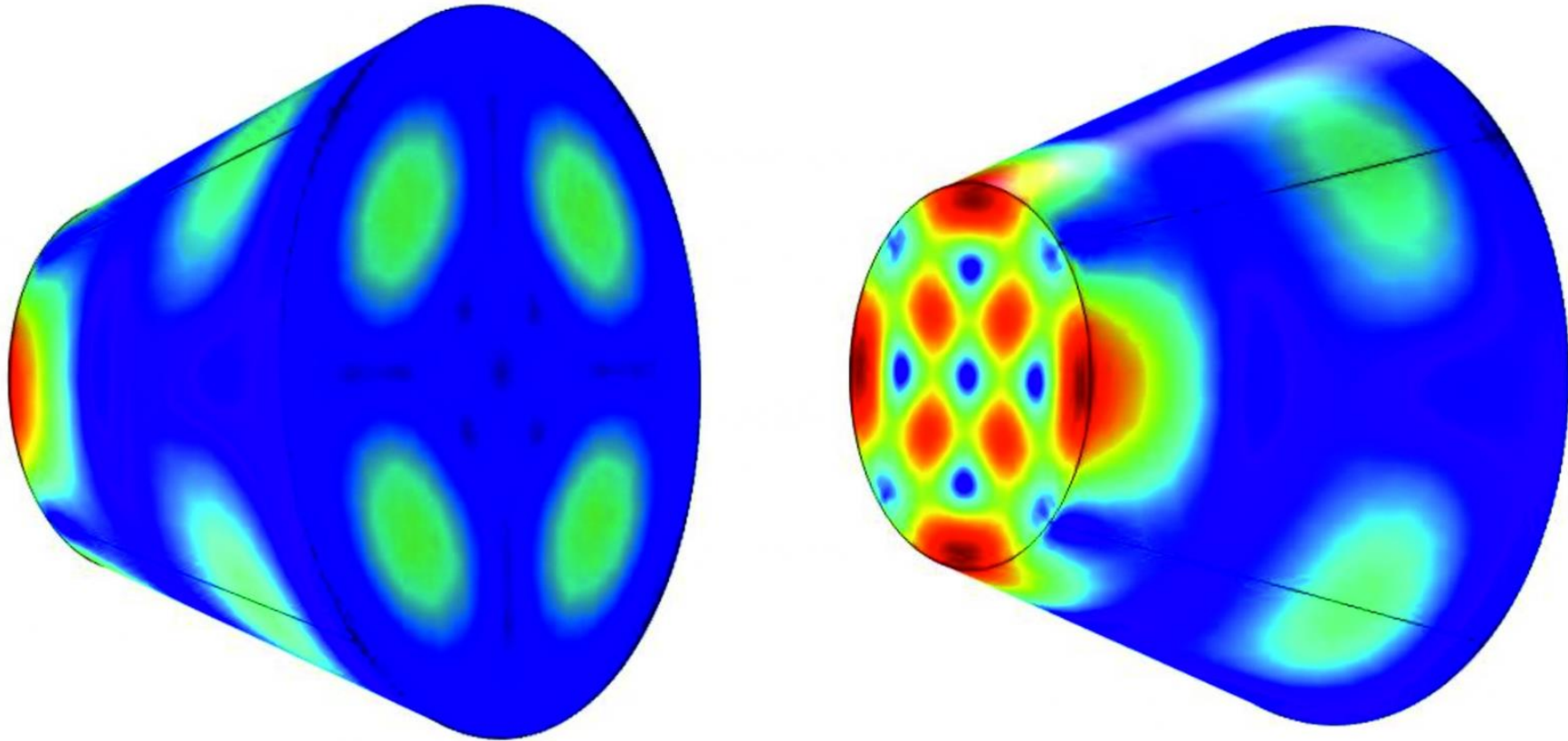


New theory of emdrive &
How break conservation of
momentum

Electromagnetic momentum is Lorentz force by electromagnetic wave's $\vec{E} \times \vec{B}$.
So, if two same amplitude electromagnetic wave combine, amplitude doubled and Lorentz force $2^2=4$ times increase and break conservation of momentum.



Emdrive's electromagnetism simulation
emdrive moves smaller direction.



How to make emdrive strong
force?

It is necessary to change emdrive
wall to superconducting
and reduce wave interference
damping to increase Q

conclusion

Conservation of energy is correct,
But conservation of momentum is
incorrect.