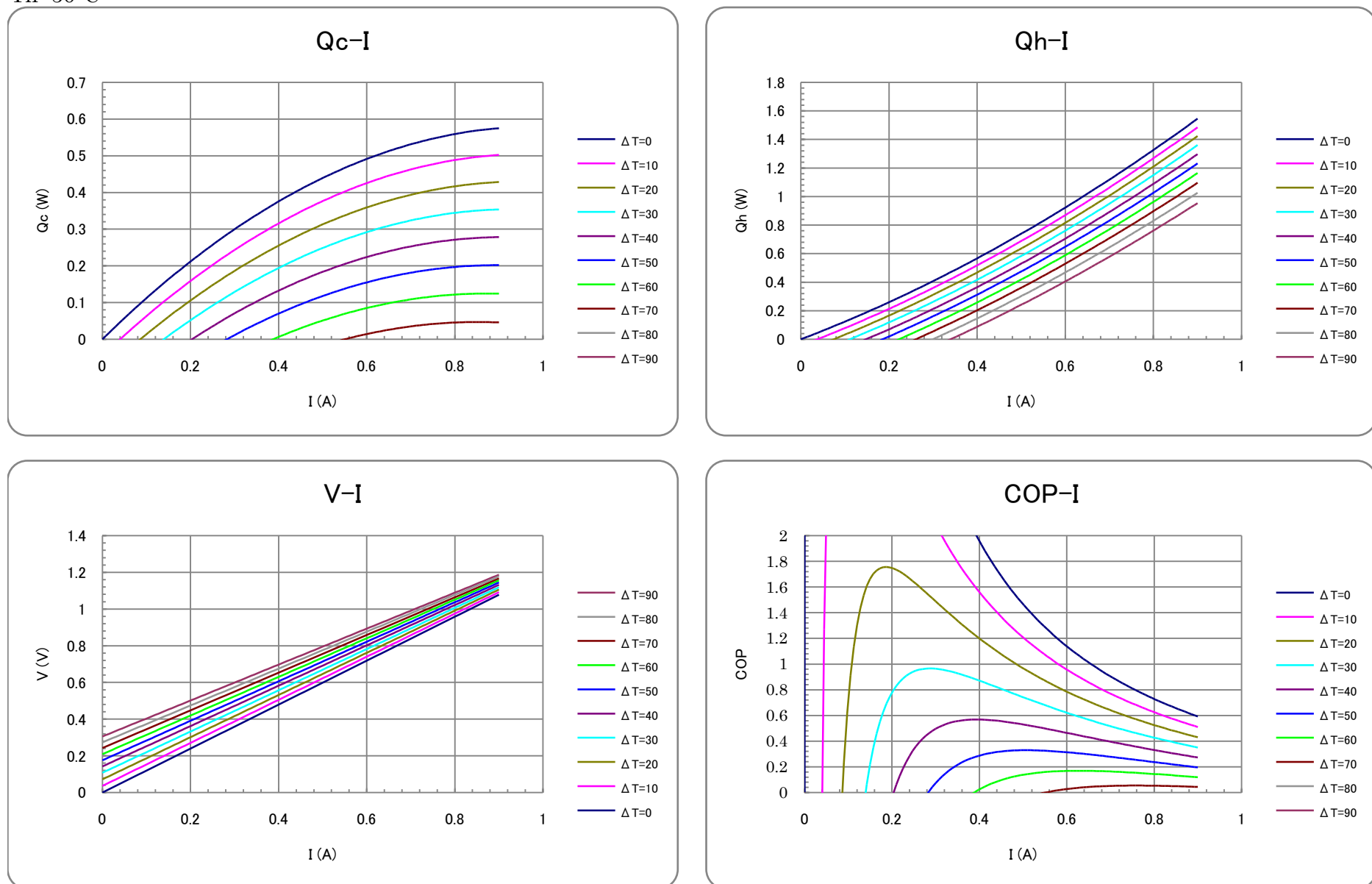


Th=50°C



Th: Temperature of heat radiating side

Qc: Heat absorbed (pumped)

I: Input current

 $\Delta T$ : Temperature difference between heat radiating side and heat absorbing side

V: Input voltage

Qh: Heat radiated

COP: Coefficient of performance

In air