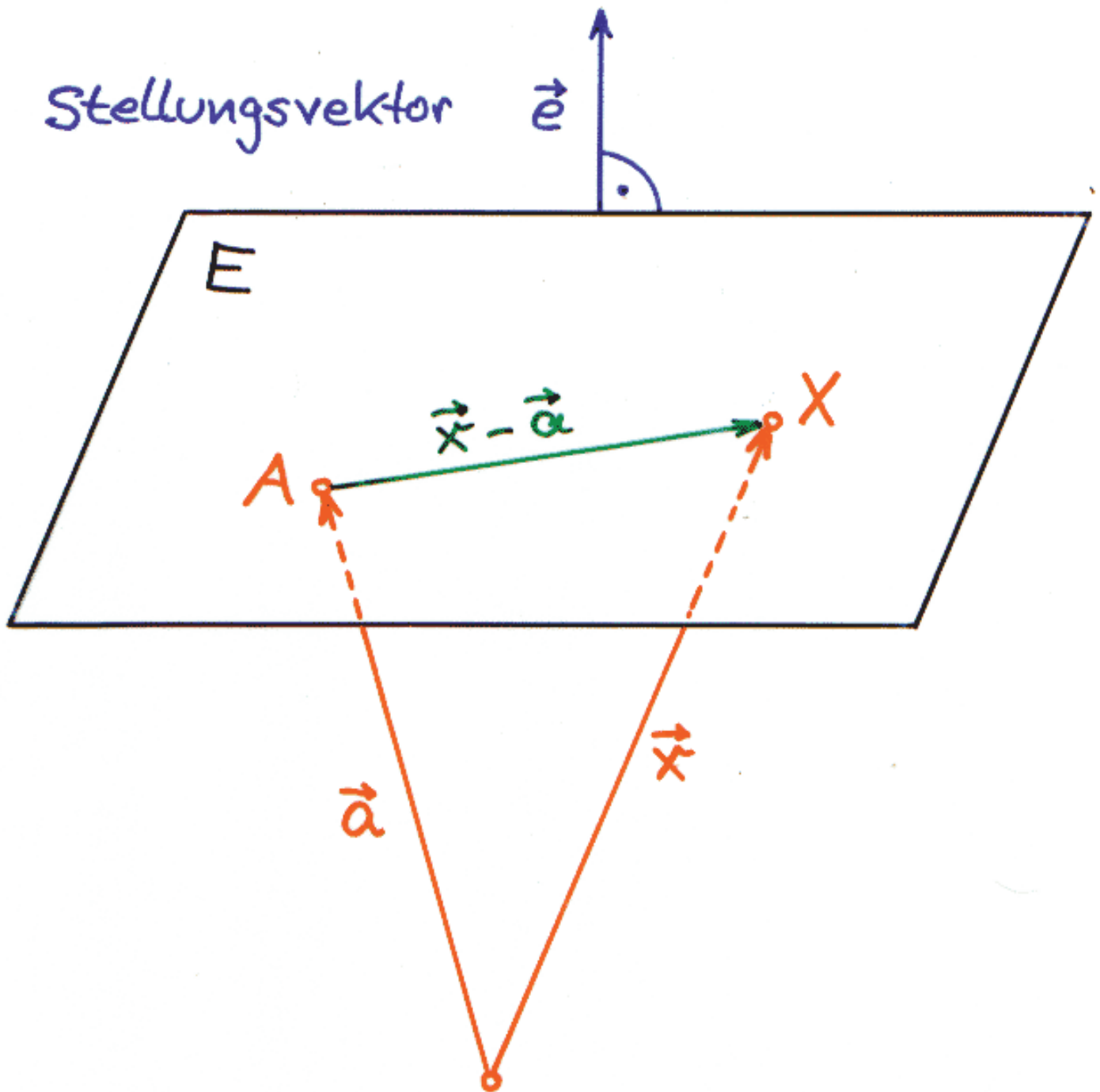


Hesse'sche Normalform



$$\langle \vec{x} - \vec{a}, \vec{e} \rangle = 0$$