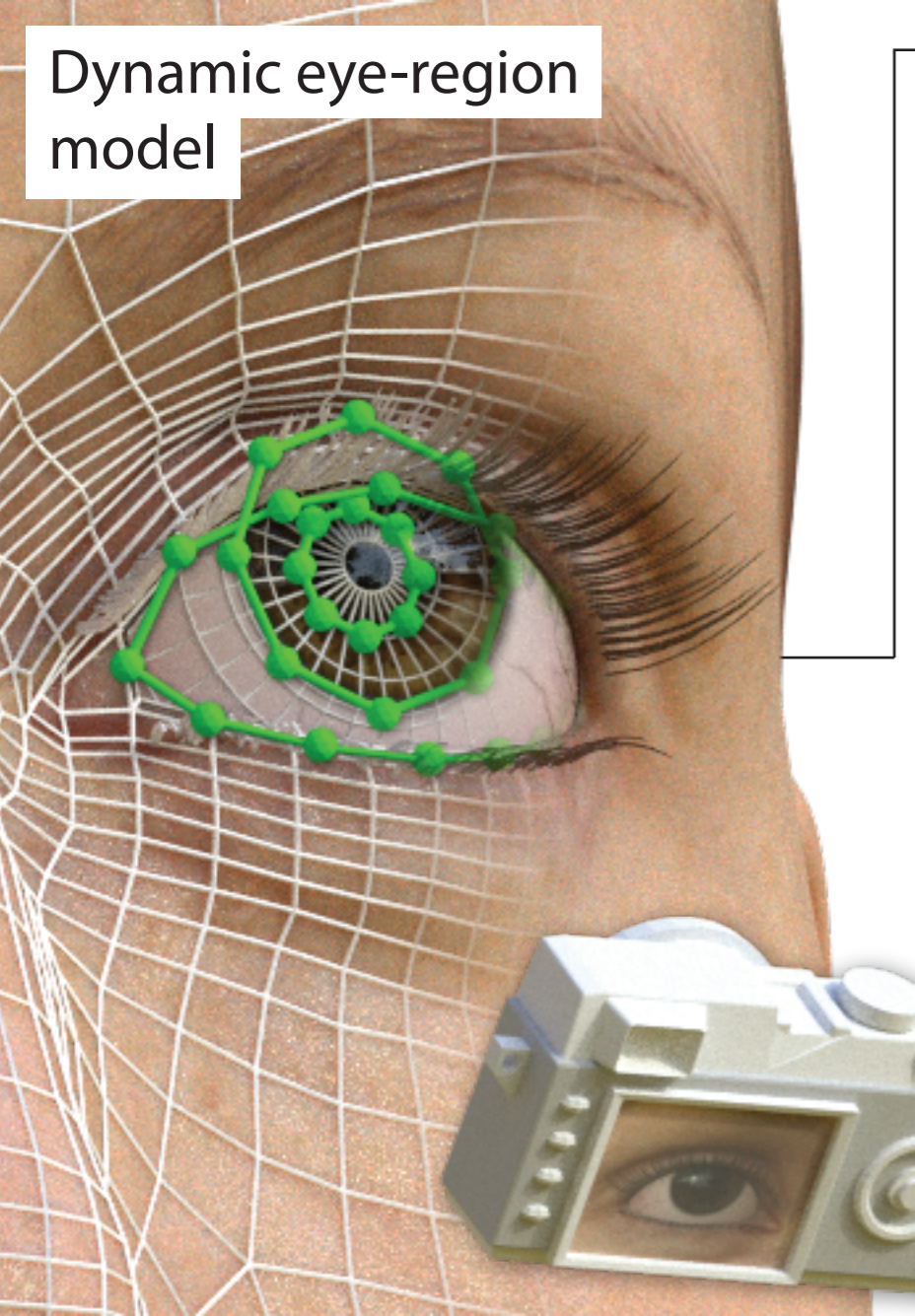
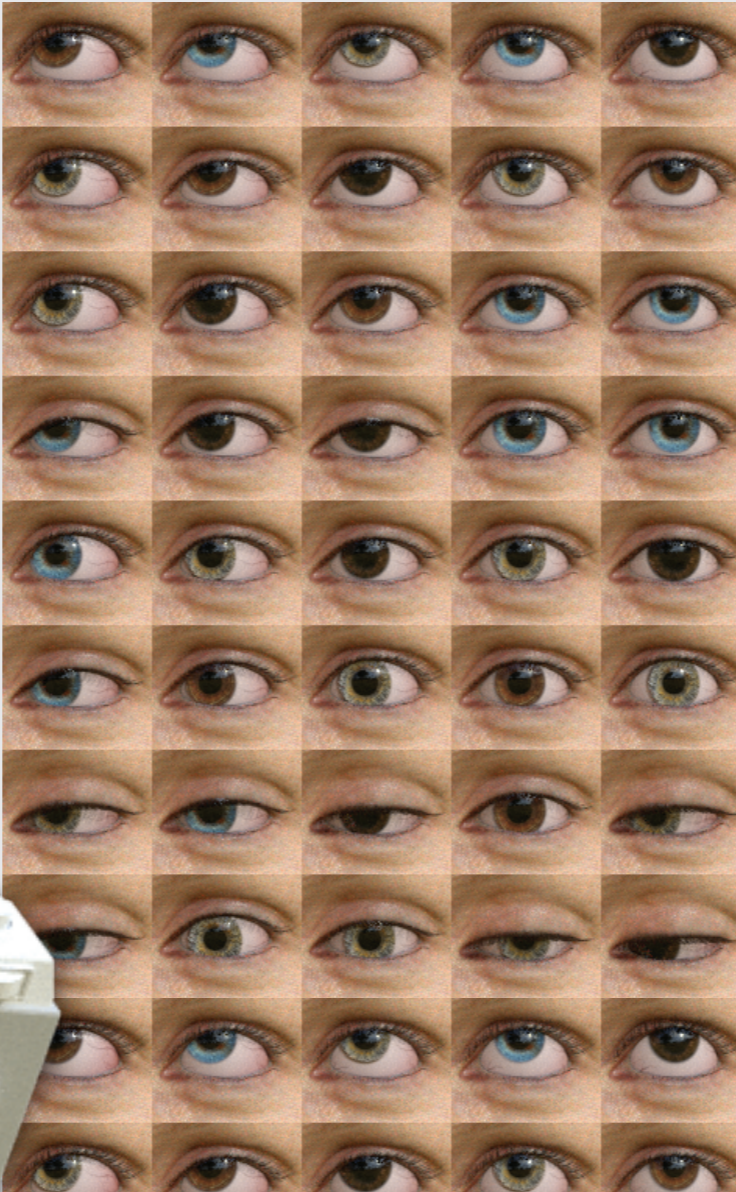


Dynamic eye-region
model



→ Rendered training images



→ Eye-region CLM

→ Eye-region CLM