

BILAG

Billeder fra udviklingsarbejdet på forestillingen 'Bohr'
Researchworkshop september 2021









$$\approx 0.9$$
$$\frac{2\pi^2 m Z^2 e^4}{h^3}$$
$$\sqrt{\frac{1}{2}}$$

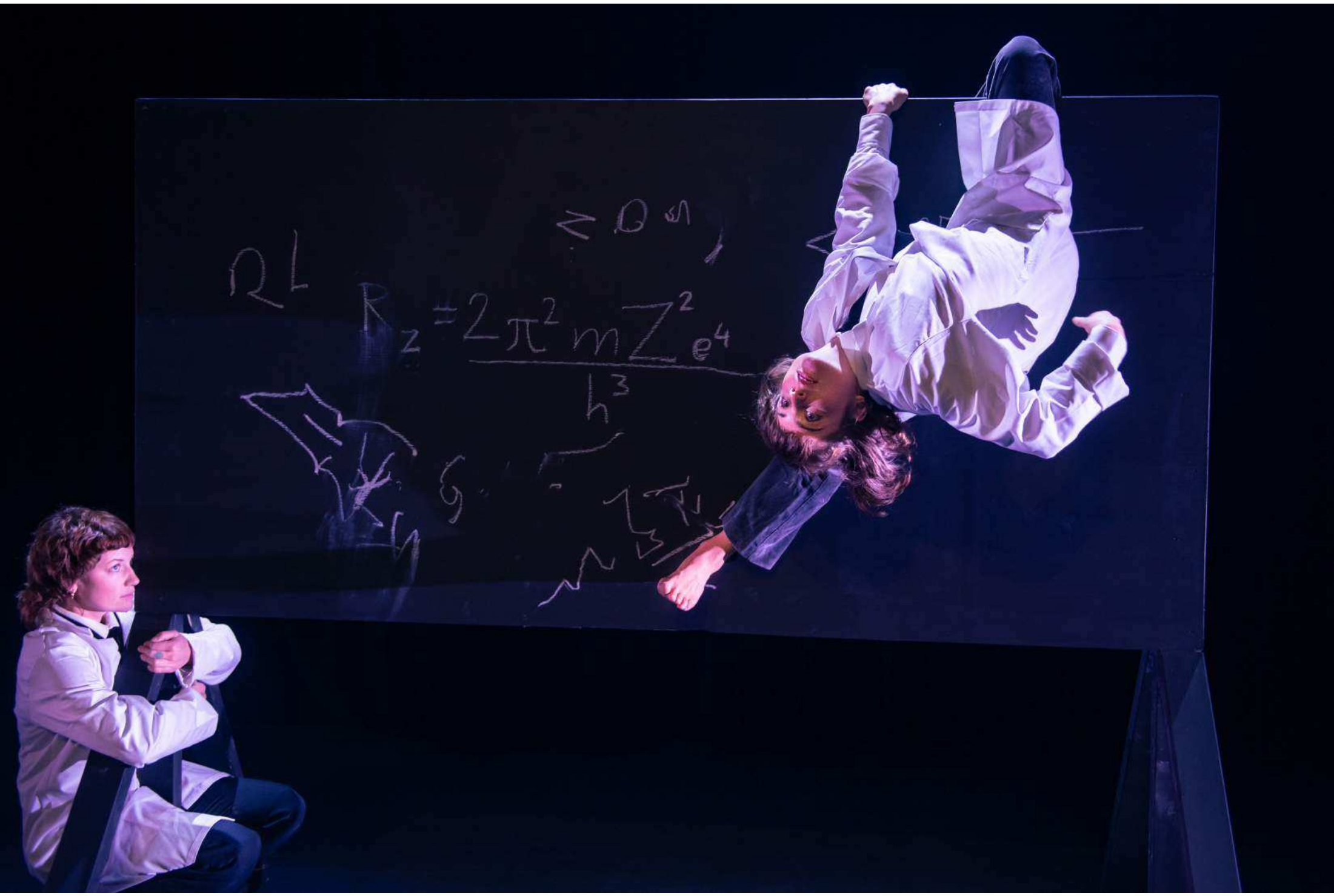


RL

$R_2 = 2$

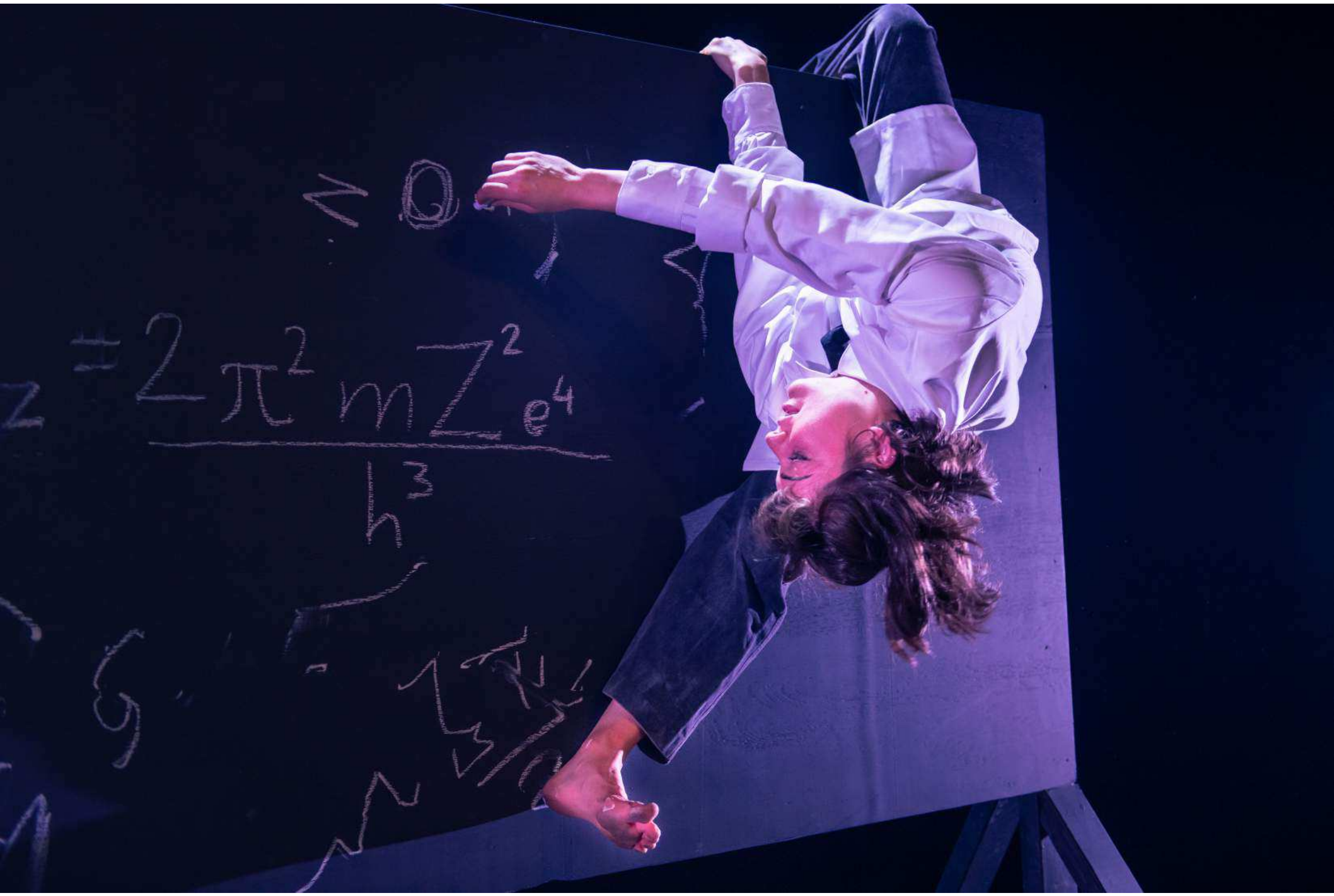
Z^2
 e^4

e^{π}



$$R_L$$
$$R_Z = \frac{2\pi^2 m Z^2 e^4}{h^3}$$
$$\geq 0$$





$$E = \frac{2\pi^2 m Z^2 e^4}{m}$$

1 0

g











