

$$\lambda_1 = \lambda_{1,1} + (1 - \lambda_{1,1}) \cdot \left(\frac{\left(\lambda_{2,2} - \lambda_2 \right)^{0.185 \cdot \alpha^{1.785}}}{\lambda_{2,2}} \right) \xrightarrow{\text{solve, } \alpha} ?$$

Document Formatting Options

For the presentation template, we use the following formatting options:

- Landscape page orientation
- Time New Roman font: 24pt for titles, 18pt for other font
- Narrow margins
- Standard grid

Use of Default Math Font

To enhance the presentation a default 24pt, Times New Roman font is used for all equations

$$\int_0^{\pi} \sin(x) dx = 2$$