Tutorial 4

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TUTORIAL 4: FIRST PART

Transfer lines: periodic and initial conditions

- Build a transfer line of 10 m with 4 quads of L=0.4 m (centered at 2, 4, 6, and 8 m). With K1 respectively of 0.1, 0.1, 0.1, 0.1 m⁻². Can you find a periodic solution?
- ► Can you find a IC solution starting from $(\beta_x, \alpha_x, \beta_y, \alpha_y) = (1 \text{ m}, 0, 2 \text{ m}, 0)?$
- What is the final optical condition $(\beta_x^{end}, \alpha_x^{end}, \beta_y^{end}, \alpha_y^{end})$?

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TUTORIAL 4: SECOND PART

Transfer lines: the matching

- ► Starting from $(\beta_x, \alpha_x, \beta_y, \alpha_y) = (1 \text{ m}, 0, 2 \text{ m}, 0)$ match the line to $(\beta_x, \alpha_x, \beta_y, \alpha_y) = (2, 0, 1, 0)$ at the end.
- Starting from (β_x, α_x, β_y, α_y) = (1 m, 0, 2 m, 0) and the gradient obtained with the previous matching, match to (β^{end}_x, α^{end}_x, β^{end}_y, α^{end}_y). Can you find back K1 respectively of 0.1, 0.1, 0.1, 0.1 m⁻²?
- consider that the quadrupoles have an excitation current factor of 10 A m² and an excitation magnetic factor of 2 T/m/A and aperture of 40 mm diameter. Compute the magnetic field at the poles of the four quads after matching (HINT: assume linear regime and use a dimensional approach).