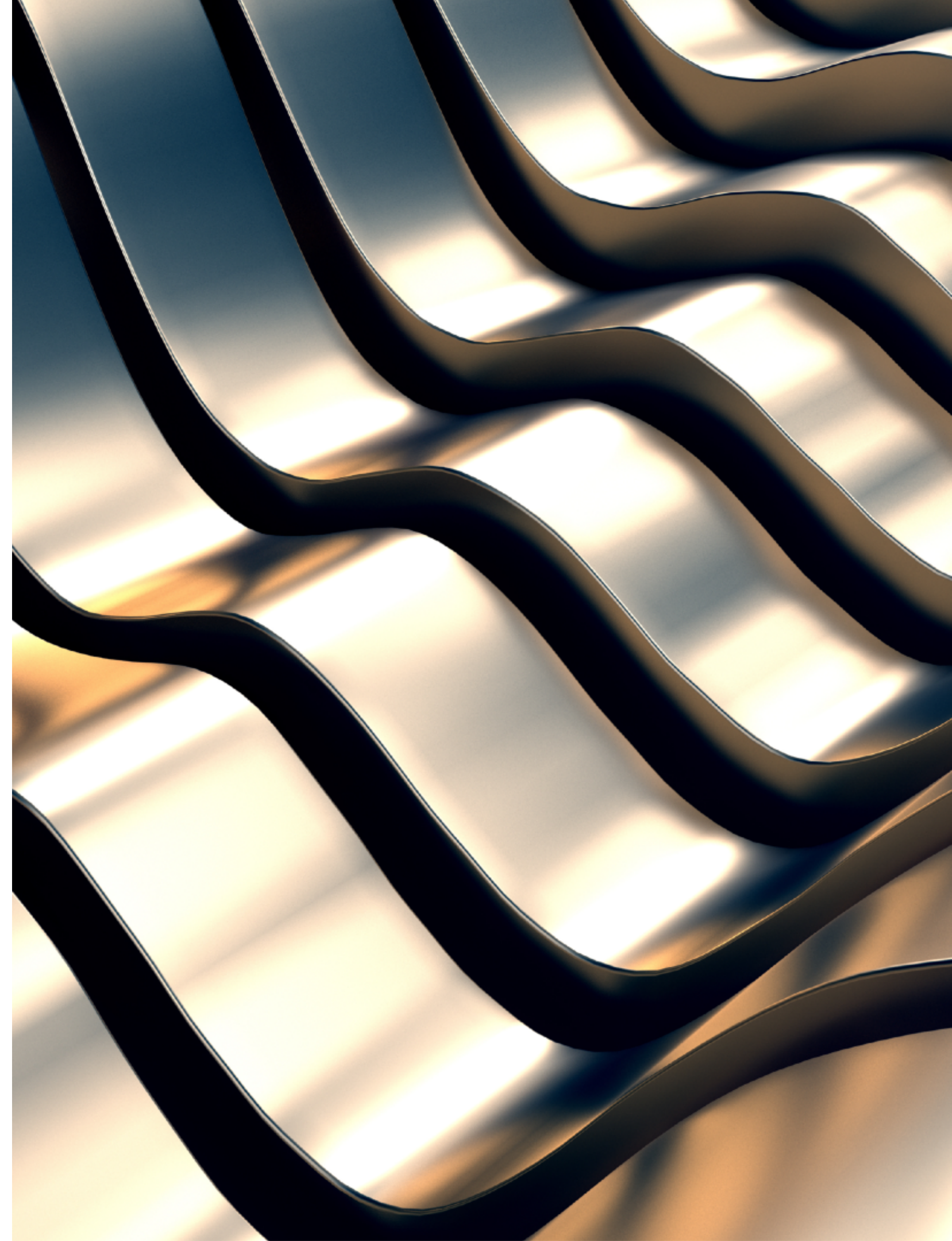


CHARACTERISTICS

- if(metal): Prominent
- GRE >>> SE
- Minimize with shorter T.E
- Minimize with thinner slices
- Minimize with increasing gradient strength
- Minimize by avoiding narrow BW



CORRECTION METHODS

- Field map based approaches
- Opposite PE based approaches
- Registration based approaches
- **And like all else in life ...**

