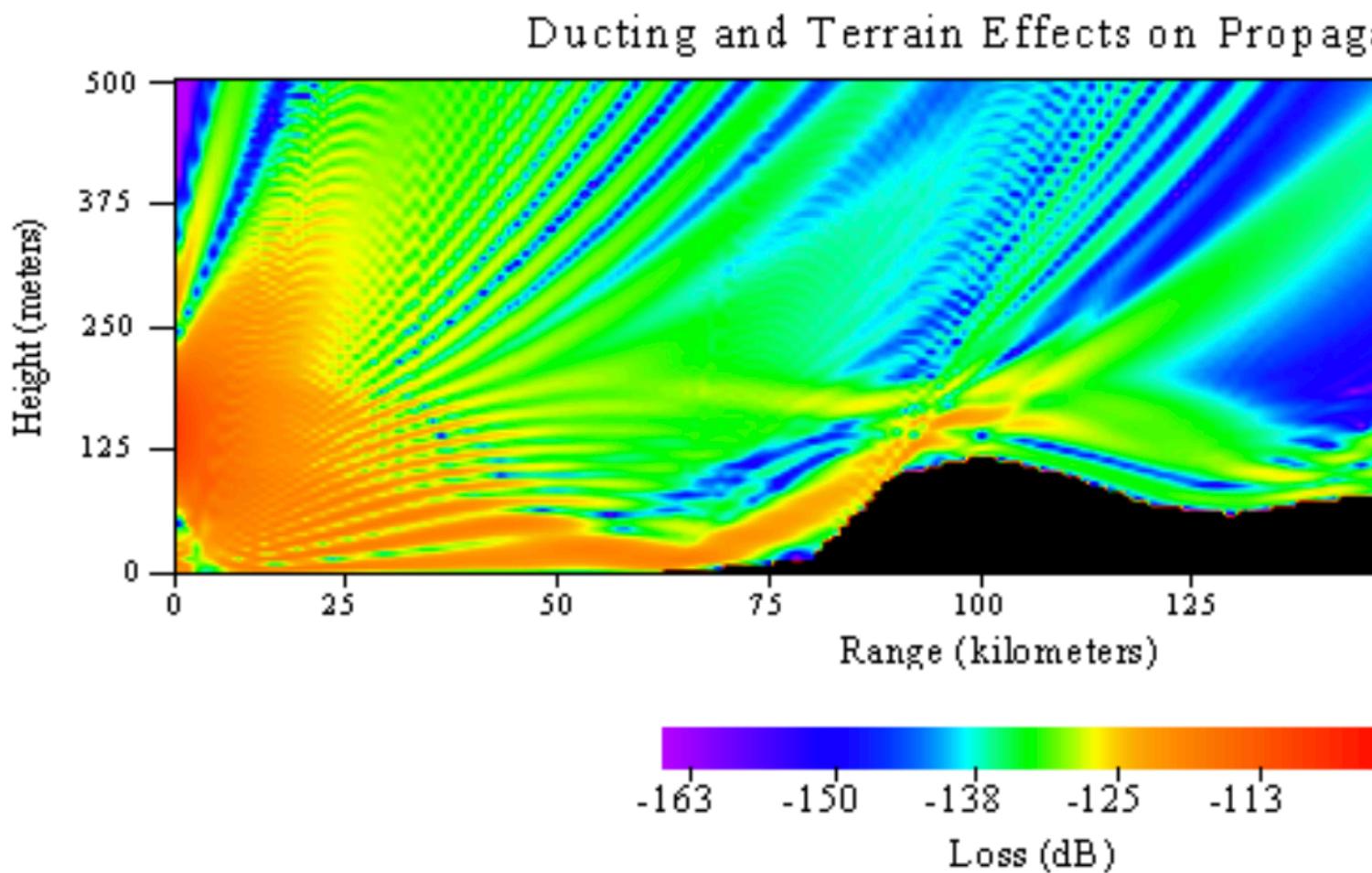


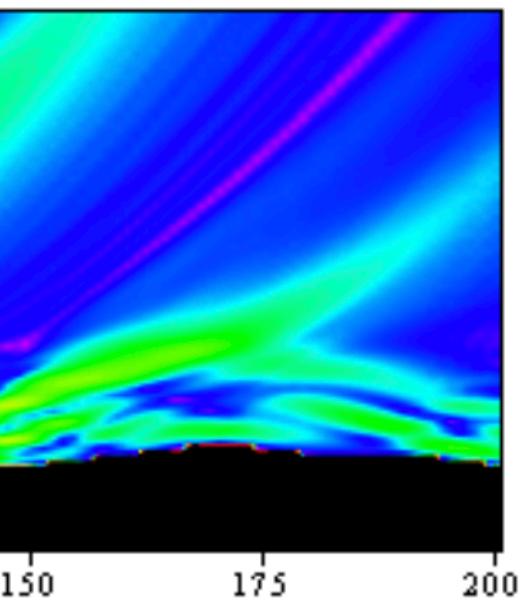
Electromagnetic Propagation

Friday, August 21, 2020 12:46 PM



CHAPTER 2 : Basic
Models

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Example propagation loss calculation shown as a vertical radial slice

- terrain blocking & reflection
- ducting due to atmospheric conditions

Guide to RF Propagation

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sherr

- solve F^F propagation
 - (1) Radio comm
 - (2) Tensor

Propagation of Electrom

- energy = waves $\propto c$

$$f \text{ (MHz)} = \frac{300}{\lambda \text{ (meters)}}$$

- object in path of an electron + positron

problems

- (3) forming
- (1) RADAR analyses

magnetic Energy
speed of light, in vacuum)

EM Wave is often described

My Mr. muscular my

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