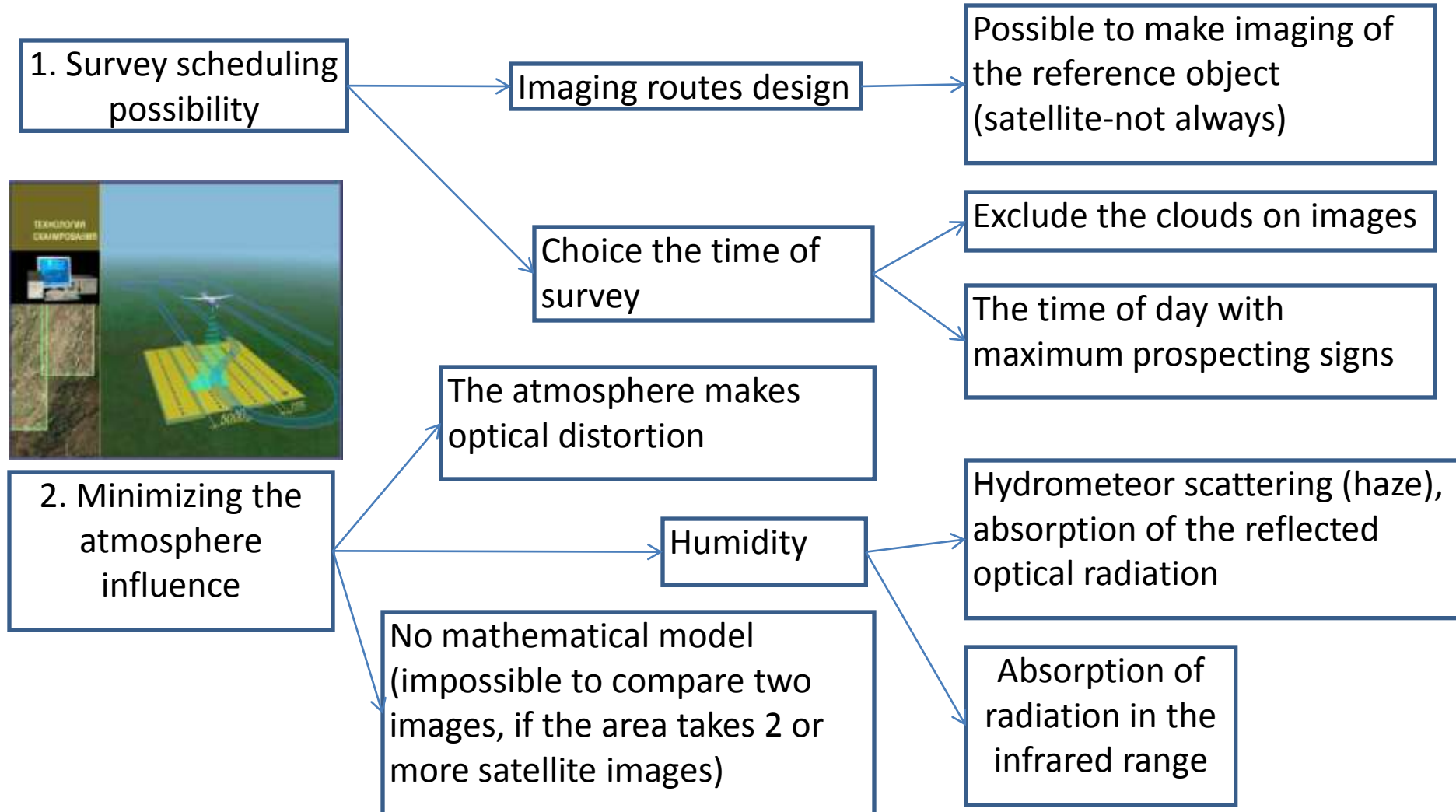


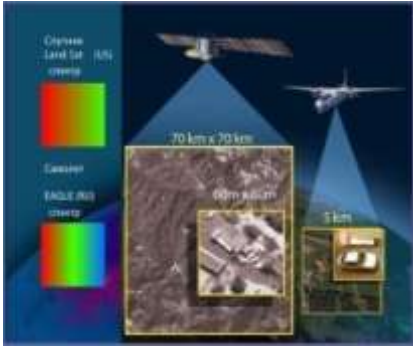
Advantages of aerial imaging for hydrocarbons exploration in comparison with satellite imaging



3. Higher spatial resolution

Satellite image resolution
Standard 30x30m or 60x60m

Aerial image – 5x5m



4. Shooting with specialized equipment

Today on satellites there is no specialized equipment to highlight anomalies, caused by hydrocarbons. Widely available images provide limited data for analysis, when compared to aerial imaging made by specialized equipment, i.e. hydrocarbon detection probability is lower.

5. Adaptive data processing

Aerial survey data processing, unlike satellite images, is distinguished by self-training algorithm, based on the reference object's analysis.