Review of Multiple-payload Radiosonde Sounding Configurations (for Determining Best-Practice Guidance for GRUAN Sites)

Lead Authors:

Hannu Jauhiainen (HMEI & Vaisala), and <u>Masatomo Fujiwara (</u>Hokkaido Univ., Japan) Coauthors:

Rolf Philipona, Ruud Dirksen, Dale Hurst, Rigel Kivi, Holger Vömel, Belay Demoz,

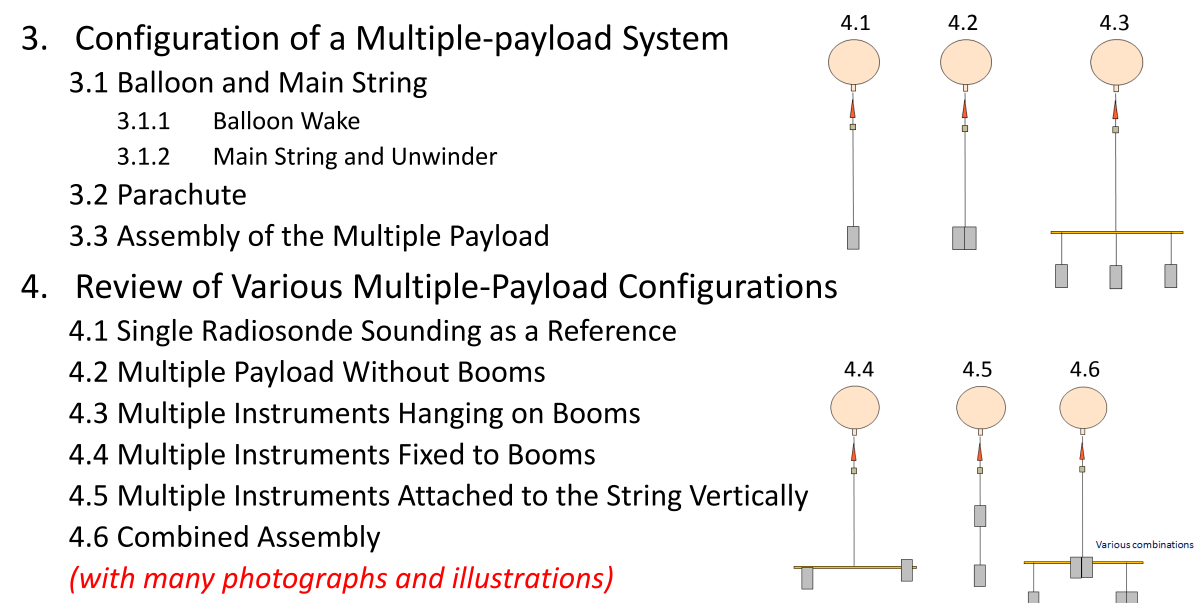
Nobuhiko Kizu, Tim Oakley, Kensaku Shimizu, and Wei Li



Contents

- 1. Introduction
- 2. Physical Effects Influencing Temperature and Humidity Measurements
 - 2.1 Temperature
 - 2.1.1 Shortwave and Longwave Radiation Effects
 - 2.1.2 Wake From Nearby Structures
 - 2.1.3 Effects Due to Reduced Ventilation
 - 2.2 Humidity
 - 2.2.1 Moisture Emission from Surfaces or Materials of the Payload
 - 2.2.2 Effects on Humidity Sensor Temperature

Contents



Contents

- 5. Target for Developing Best-practice Guidance for GRUAN Radiosonde Intercomparison
 - 5.1 Criteria for Evaluating Rigging Methods
 - 5.2 Point of Views for Determining Preferred Rigging Method
- 6. Conclusions
- Current status:
 - 1st draft (in AMT style) completed last month, and circulated within potential coauthors for comments

• Issues:

- Currently, no recommendation to the GRUAN community; review of potential issues and currently used methods, without in-flight evaluation of the impact on T/RH measurements (. . . Making a review is the first step)
- What are missing and what should/can be added, to make this manuscript a journal (AMT) paper (and finally to make a recommendation)?