

Evaluation of cloud hydrometeors from Korean Integrated Model (KIM) using multi reanalysis and satellite observations

Akkiseti Madhulatha^{1,*}, Rae-Seol Park¹, Jung-Yoon Kang¹, Tae-Hun Kim¹ and Song-You Hong¹

a.madhu@kiaps.org, madhulatha11@gmail.com

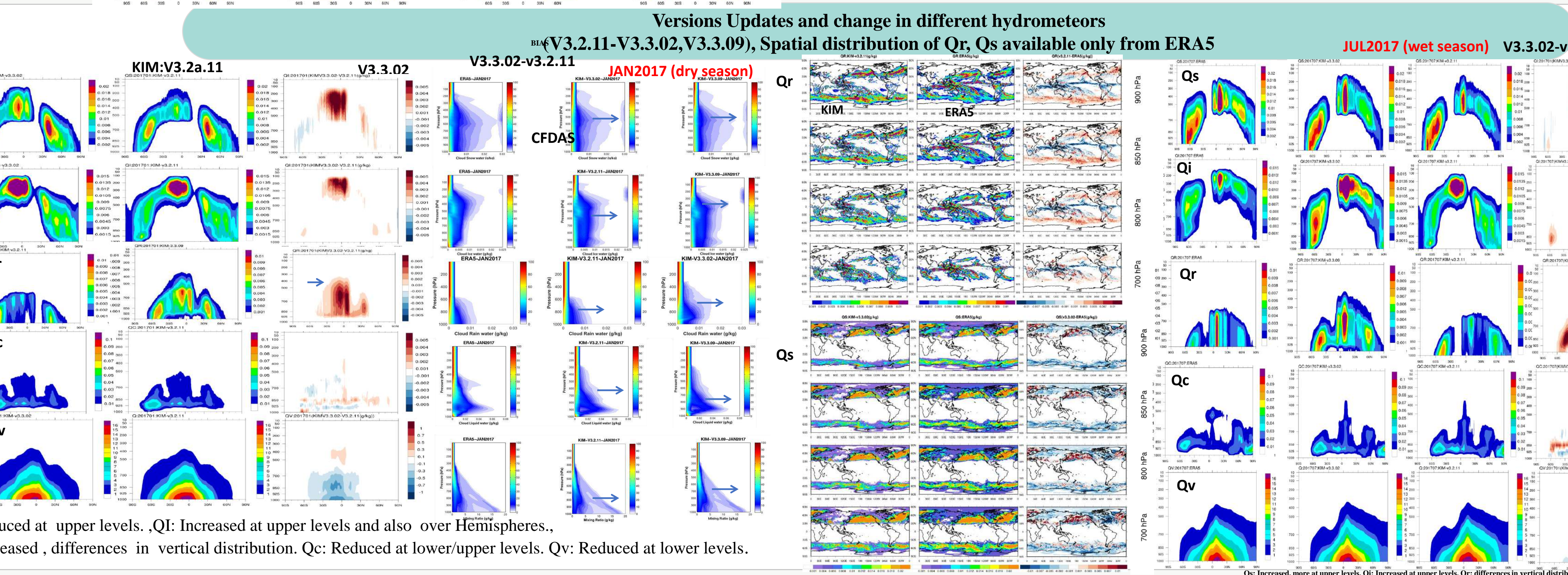
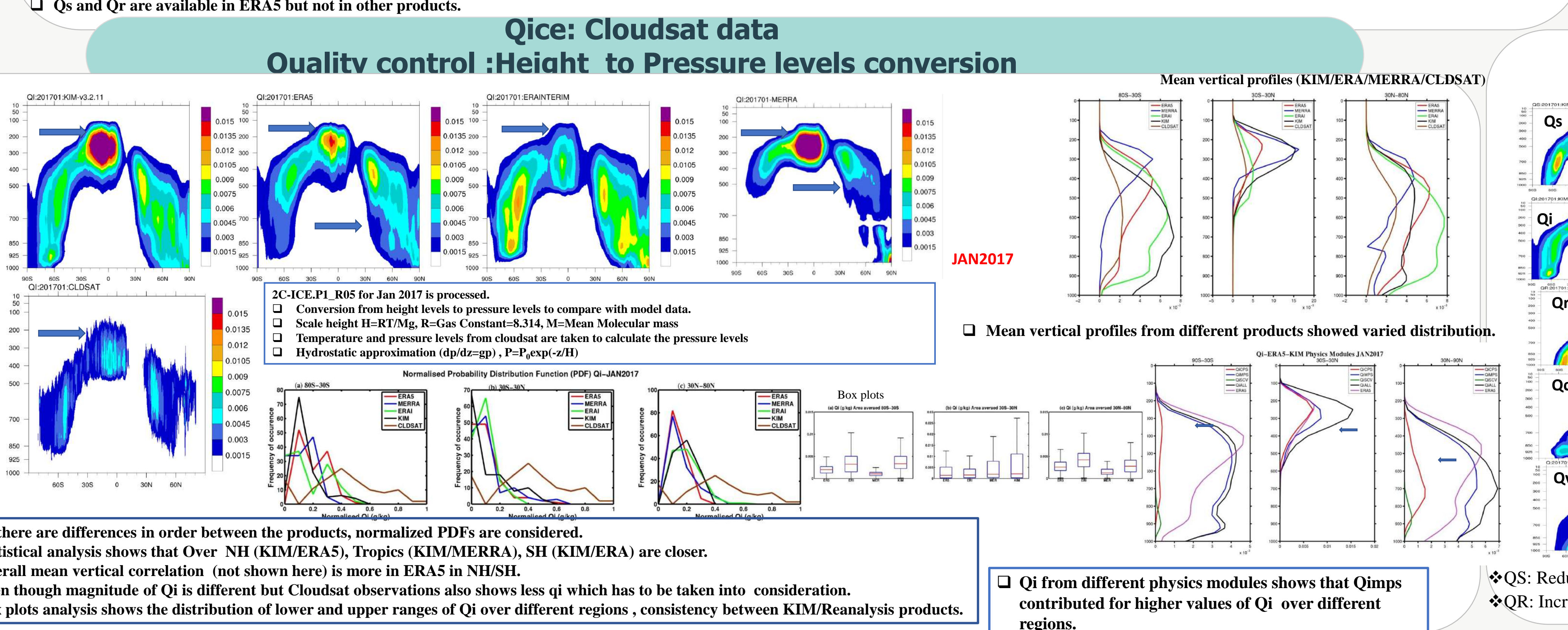
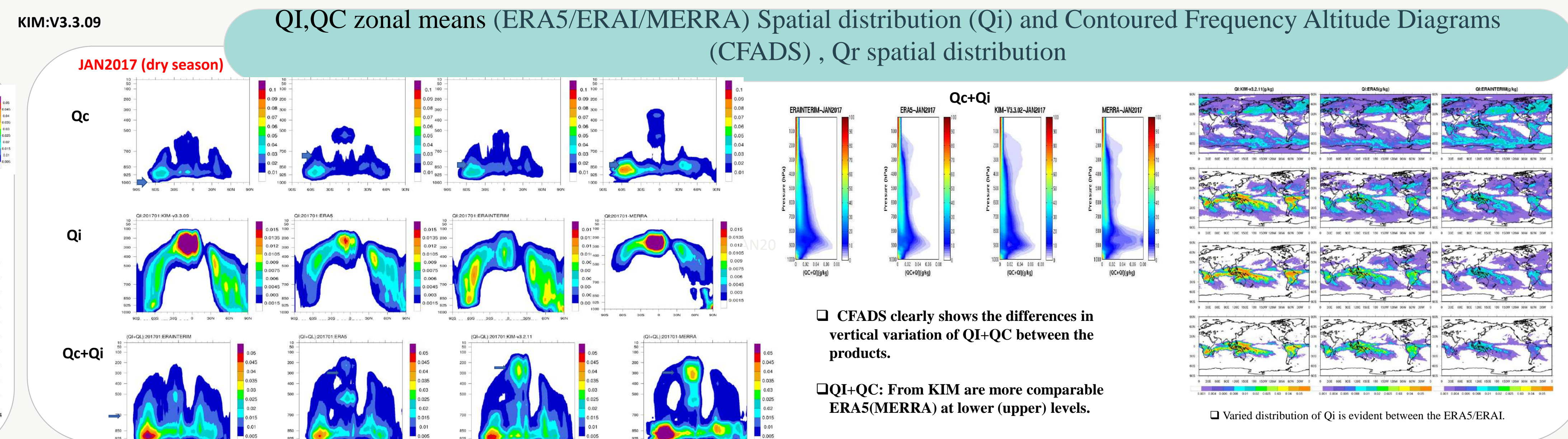
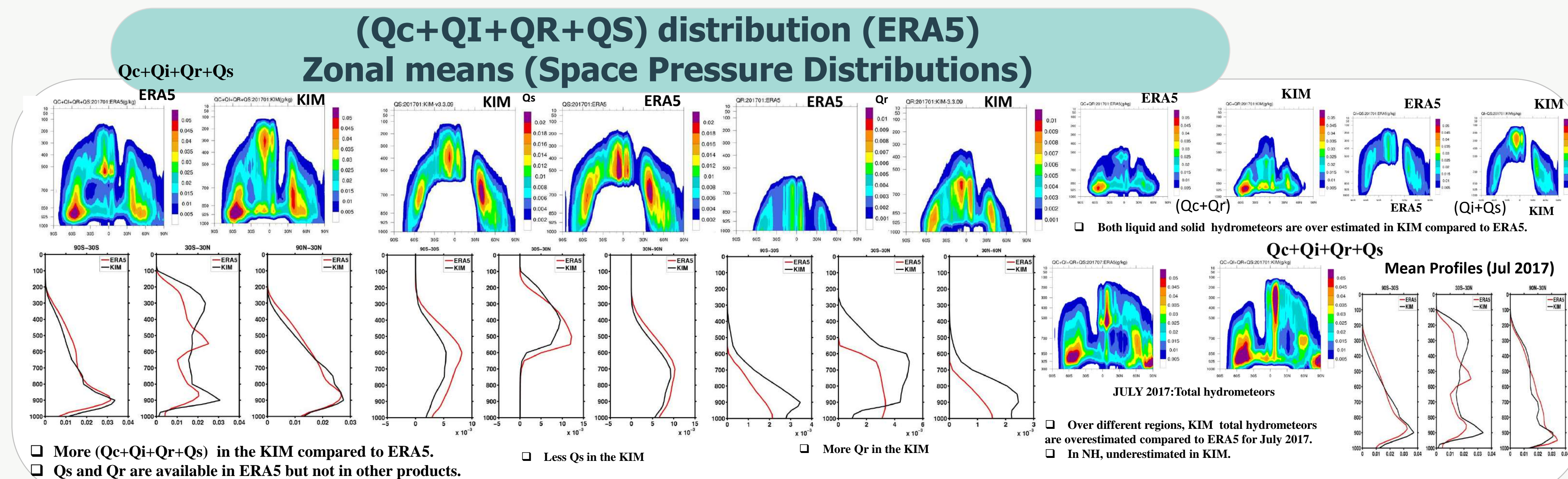
Affiliation: Korea Institute of Atmospheric Prediction Systems (KIAPS), Seoul, South Korea



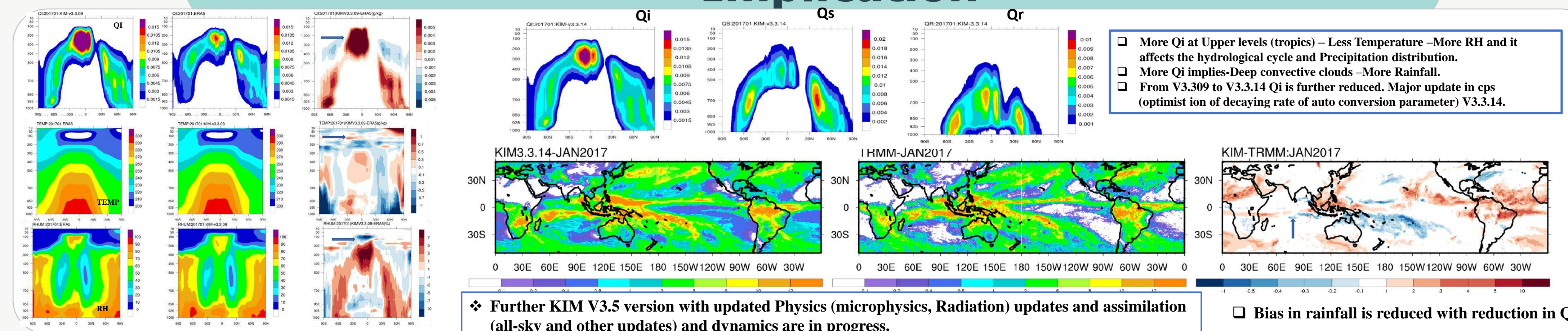
Introduction

- Validation of cloud hydrometeors simulation from the global models is important issue as it pertains to the accuracy of climate predictions.
- KIM (Hong et al., 2018) hydrometeors are validated using different reanalysis ERA5 (<https://cds.climate.copernicus.edu>), ERAI (<https://www.ecmwf.int>) MERRA (<https://goldsmr5.gesdisc.eosdis.nasa.gov> and CLOUDSAT (www.cloudsat.cira.colostate.edu) observations.
- All products are remapped and gridded to model resolution for comparison.
- Qc,Qs,Qi,Qr,Qv for January (dry) and July (wet) seasons 2017 are considered. **Qs, Qr are available only in ERA5.**
- Various statistics : Normalized Probability Distribution Functions (PDF's), BIAS, Mean, RMSE, Contoured Frequency Altitude Diagrams (CFADs) are constructed.
- CLOUDSAT observations of cloud ice are also processed for January 2017.
- Identifying the biases related to hydrometeors by evaluating with different Reanalysis, satellite observations is important for model development particularly for KIM Physics update and also effect of assimilation strategies (all sky (ERA5)/ clear sky (ERA) and dependency on ingestion of different observations on model simulations.

Reanalysis Products				KIM Physics	
	ERA-Interim	ERA5	MERRA	Physics Schemes	KIM 3.2.11 to KIM 3.3.02/V3.3.09
Period covered	1979-present	1950-present	1980-present	Cumulus parameterization (CPS)-KASAS Han et al. (2016); Kwon and Hong (2017)	Revision of Co for Overshooting layer modification
Assimilation system	IFS Cycle 31r2 4D-Var	IFS cycle 41rs-4DVar	GOES 5.12.4Variatio	Shallow convection (SCV) Hong and Jang (2018)	Modification of Co in SCV
Spatial resolution	79 km globally, 60 levels to 0.1hPa	31 km globally, 62 km for the Ensemble Data Assimilation (EDA), 137 levels to 0.01 hpa	~50 km	Cloud microphysics (MPS)-WSM6 Hong et al. (2004)	add qrpm, qreps, and qrcsv for all-sky radiance (KIM only) (no update)
Output frequency	6 hourly analysis fields	Hourly analysis fields	1-hourly	Radiation (RAD)-RRTMK Baek (2017)	Improved optical properties of dust by including the effect of Earth curvature
temporal resolution	As in ERA-40 and from GTS	In addition, various newly reprocessed data sets and recent instruments that are not ingested in ERA-Interim	NASA GMAO	Cloudiness (CLD) Park et al. (2016)	Wmax options for gray zone
Input Observations	As in ERA-40 and from GTS	In addition, various newly reprocessed data sets and recent instruments that are not ingested in ERA-Interim	NASA GMAO	Vertical diffusion (PBL) Shin and Hong (2015), Lee et al. (2018)	
Satellite Data	RITOV-7, clear-sky, 1d-Var rainy radiances	RITOV-11, All-sky for various components	CRTM	Aerosol chemistry (AER) Choi and Hong (2015)	
Spatial grid type	Reduced Gaussian	Reduced Gaussian	Cubed Sphere	Orographic gravity wave drag (GWDa) Choi and Hong (2015)	
				No-mountain gravity wave drag (noGWDa) Choi and Hong (2015)	
				Land surface layer (LSM) Koo et al. (2017, 2018)	MODIS Type dependent emissivity (Minor revision in LSM)
				Kim and Hong (2010)	Mixing ratio to specific humidity in latent heat flux over oceans



Implication



Summary and Remarks

- To validate the cloud hydrometeors from KIM model, various reanalysis ERA5/ERA/MERRA and Satellite Observations (Cloudsat) are considered.
- Early validation of KIM hydrometeors shows reasonable estimate of different hydrometeors with KIM model showing more Qc at surface, more Qv, Qi at upper levels, and less Qs and more Qr.
- Total hydrometeor distribution shows more hydrometeor content in KIM compared to ERA5 due to more ice at upper levels and more rain at lower levels.
- Among the hydrometeors, Qi has showed the distinct pattern between KIM, different reanalysis and satellite products.
- KIM Qi is matching with ERA5 (in NH), MERRA(Tropics), ERA-INTERIM (SH).
- The difference between ERA5/ERA related to Qi distribution can be attributed to physics modules and all sky/clear sky assimilation strategies in former.
- Cloudsat observations also showed less Qi at upper levels.
- Different reanalysis products has showed distinct pattern based on different configurations like physics, assimilation methodologies, use of observations ingested.
- Verification of KIM hydrometeors from different products provided feedback for the Model development work particularly physics update to identify the possible causes for the biases and improve model physics options.
- Along with physics, main difference of Qi at upper levels between ERA5/ERA could be due to all-sky assimilation method. The impact of all sky assimilation on Qice at upper levels needs to be examined.
- Among the cloud hydrometeors, Qice from KIM model and different reanalysis products has showed distinct pattern over tropics at the upper levels, the best reanalysis to be relied for comparing the model hydrometeors and possible biases between reanalysis products has to be investigated. Quality control of satellite observations is also important.

Evaluation of cloud hydrometeors from Reanalysis and satellite products is important to physics and assimilation updates in KIAPS to support the KIM model development. Best reanalysis suitable for the KIM model needs to be investigated as it depends on many factors and analysis of more satellite observations is necessary.

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