THE FIRST JOINT WCRP-WWRP SYMPOSIUM ON DATA ASSIMILATION AND REANALYSIS

Programme (4th version, 13 Sep 2021)

Joint WCRP-WWRP Symposium on Data Assimilation and Reanalysis

in collaboration with the ECMWF Annual Seminar 2021

13 - 17 September 2021 (virtual)

organized by











People

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Schedule

UTC	9	10	11		12	13	14	ſ	15	16	17
PDT	2	3	4		5	6	7		8	9	10
EDT	5	6	7		8	9	10		11	12	13
CEST	11	12	13		14	15	16		17	18	19
JST	18	19	20		21	22	23		0	1	2
			O1-1A DA applications						O1-4A Coupled DA	Poster session	
Monday	Opening talks	Get to know	O1-1B Reanalysis eval.		O1-2 Coupled DA	Poster session P1	O1-3 DA platforms	O1-3 DA platforms	O1-4B Reanalysis eval.	Poster session P1	Poster session P1
Monday 13 Sep	(room RED)	Gather.town	O1-1C Gbas. rem. sen.	Break		0		Break	O1-4C Hybrid DA	0	O I DA B I . i
			AS1-1		AS1-2	General DA Reanalysis	AS1-3		AS1-4	General DA Reanalysis	General DA Heanalysis
		Poster session	O2-1A Operational DA			Poster session P2			O2-4A Operational DA	Poster session	
Tuesday		P2	O2-1B Reanalysis eval.	Break	O2-2 Operational DA	P2	O2-3 Obs. impact	Break	O2-4B Reanalysis eval.	P2	
14 Sep			O2-1C Theoretic. devel.			Obser- Methodo-		J. 50	O2-4C DA developments	Obser- Methodo-	
	AS2-1	vations logy	AS2-2		AS2-3	vations logy	AS2-4		AS2-5	vations logy	
		Poster session	O3-1A Atm. compos.			Poster session			O3-4A Ocean DA	Poster session P3	
Wednesday		Р3	O3-1B DA devel.	Break	O3-2 DA developments	P3	O3-3 Ocean DA	Break	O3-4B Satellites	10	
15 Sep 1		General DA Methodo-	O3-1C Gbas. rem. sen.			General DA Methodo-			O3-4C Non-Gaussian DA	General DA Methodo-	
	AS3-1	General DA logy	AS3-2		AS3-3	logy	AS3-4		AS3-5	General DA logy	
		Poster session P4	O4-1A Atm. compos.			Poster session P4	04.0		O4-4A Innovative obs.	Poster session P4	
Thursday 16 Sep		F4		Break	O4-2 Global reanalysis	F4	O4-3 Regional reanalysis	Break	O4-4B DA developments	F4	
16 Зер		Obser- vations Reanalysis	O4-1C Aeolus		joint session with AS	Obser- vations Reanalysis			O4-4C Global reanalysis	Obser- vations Reanalysis	
	AS4-1	Tations	AS4-2			AS4-3	AS4-4		joint session with AS	AS4-5	
		Poster session P5	O5-1A Conv. scale DA			Poster session P5			O5-4A Conv. scale DA	Poster session P5	
Friday 17 Sep		. •		Break	O5-2 Deep learning		O5-3 Conv. scale DA	Break	O5-4B Obs. impact	. 0	
оср		General DA Methodo- logy	O5-1C Reg. reanalysis			General DA Methodo- logy			O5-4C Reanalysis devel.	General DA Methodo- logy	
	AS5-1	37	AS5-2		AS5-3	AS5-4	AS5-5		AS5-6	3,	

Daily schedule

Daily schedule - Monday, 13 Sep 2021

09:00-09:50	Opening Talks, speakers:	room RED	14:00-14:45	Plenary oral session	
	Gerhard Adrian WMO President		UTC	DA platforms	room RED
	Florence Rabier ECMWF Director-General	14:45-15:00	Break		
	Sarah Jones DWD Head of Research and Develop	nment	15:00-16:00 <i>UTC</i>	Parallel oral sessions Coupled DA II	room RED
	Tobias Fuchs DWD Head of Climate and Environme			Reanalysis evaluation II Hybrid DA	room GREEN room BLUE
	Detlef Stammer Chair of the WCRP Joint Scientific Co	ommittee	16:00-18:00 <i>UTC</i>	Poster session P1	
	Jan Keller <i>Co-chair of WCRP TIRA</i>			General DA Reanalysis	poster room Monday
	Estelle de Coning Head of WWRP				,
	Daryl Kleist Co-chair of WWRP DAOS				
10:00-11:00	Get to know Gather.Town				
UTC	Explore the virtual conference area of colleagues and engage in discussions				
11:00-11:45	Parallel oral sessions				
UTC	DA Applications	room RED			
	Reanalysis evaluation I	room GREEN			
	Ground-based remote sensing I	room BLUE			
11:45-12:00	Break				
12:00-13:00	Plenary oral session				
UTC	Coupled DA I	room RED			
10.00.11.00	Poster session P1				
13:00-14:00					
13:00-14:00 UTC	General DA	poster room			

Daily sched	lule - Tuesday, 14 Sep 2021		Daily schedule - Wednesday, 15 Sep 2021			
10:00-11:00	Poster session P2		10:00-11:00	Poster session P3		
UTC	Observations	poster room	UTC	General DA	poster room	
	Methodology	Tuesday		Methodology	Wednesday	
11:00-11:45	Parallel oral sessions		11:00-11:45	Parallel oral sessions		
UTC	Operational DA I	room RED	UTC	DA for atmospheric composition I	room RED	
	Reanalysis evaluation III	room GREEN		DA developments II	room GREEN	
	Theoretical developments in DA	room BLUE		Ground-based remote sensing II	room BLUE	
11:45-12:00	Break		11:45-12:00	Break		
12:00-13:00	Plenary oral session		12:00-13:00	Plenary oral session		
UTC	Operational DA II	room RED	UTC	DA developments III	room RED	
13:00-14:00	Poster session P2		13:00-14:00	Poster session P3		
UTC	Observations	poster room	UTC	General DA	poster room	
	Methodology	Tuesday		Methodology	Wednesday	
14:00-14:45	Plenary oral session		14:00-14:45	Plenary oral session		
UTC	Observation impact	room RED	UTC	Ocean DA I	room RED	
14:45-15:00	Break		14:45-15:00	Break		
15:00-16:00	Parallel oral sessions		15:00-16:00	Parallel oral sessions		
UTC	Operational DA III	room RED	UTC	Ocean DA II	room RED	
	Reanalysis evaluation IV	room GREEN		Satellites	room GREEN	
	DA developments I	room BLUE		Non-Gaussian DA	room BLUE	
16:00-18:00	Poster session P1		16:00-18:00	Poster session P3		
UTC	Observations	poster room	UTC	General DA	poster room	
	Methodology	Tuesday		Methodology	Wednesday	

Daily schedule

Daily schedule - Thursday, 16 Sep 2021			Daily schedule - Friday, 17 Sep 2021		
10:00-11:00 UTC	Poster session P4 Observations Reanalysis	poster room Thursday	10:00-11:00 UTC	Poster session P5 General DA Methodology	poster room Friday
11:00-11:45 UTC	Parallel oral sessions DA for atmospheric composition II Regional reanalysis I Aeolus	room RED room GREEN room BLUE	11:00-11:45 UTC	Parallel oral sessions DA on the convective scale I Deep learning in DA I Regional reanalysis III	room RED room GREEN room BLUE
11:45-12:00	Break		11:45-12:00	Break	
12:00-13:00 <i>UTC</i>	Plenary oral session Global reanalysis I (joint session with ECMWF Annual Ser	room RED	12:00-13:00 <i>UTC</i>	Plenary oral session Deep learning in DA II	room RED
13:00-14:00 UTC	Poster session P4 Observations	poster room	13:00-14:00 UTC	Poster session P5 General DA Methodology	poster room Friday
14:00-14:45 UTC	Reanalysis Plenary oral session Regional reanalysis II	Thursday room RED	14:00-14:45 UTC	Plenary oral session DA on the convective scale II	room RED
14:45-15:00	Break		14:45-15:00	Break	
15:00-16:00 <i>UTC</i>	Parallel oral sessions Innovative observations DA developments IV Global reanalysis II	room RED room GREEN room BLUE	15:00-16:00 UTC	Parallel oral sessions DA on the convective scale III Observation impact II Reanalysis development	room RED room GREEN room BLUE
	(joint session with ECMWF Annual Ser		16:00-18:00 <i>UTC</i>	Poster session P5 General DA	poster room
16:00-18:00 UTC	Poster session P4 Observations Reanalysis	poster room Thursday		Methodology	Friday

Additional information on sessions:

Talks: Oral sessions have either 3 or 4 slots with 15 minutes (12+3) per talk.

Posters: Each poster session has an allocated time of three hours which is distributed over one day. Each poster session contains contributions from two of the major topics.

General DA

Operational DA O2-1A, O2-2, O2-4A

Ocean DA 03-3, 03-4A

DA on the convective scale *O5-1A*, *O5-3*, *O5-4A*

DA applications *O1-1A*

DA platforms

O1-3

DA for atmospheric composition *O3-1A*, *O4-1A*

Observations

Observation impact *O2-3*, *O5-4B*

Satellites *O3-4B*

Ground-based remote sensing O1-1C, O3-1C

Aeolus *O4-1C*

Innovative observations *O4-4A*

Methodology

DA developments

O2-4C, O3-1B, O3-2, O4-4B

Non-Gaussian DA

O3-4C

Hybrid DA *O1-4C*

Coupled DA *O1-2, O1-4A*

Theoretical developments in DA *O2-1C*

Deep Learning in DA *O5-1B. O5-2*

Reanalysis

Global Reanalysis

O4-2, O4-4C (joint sessions with ECMWF Annual Seminar)

Regional Reanalysis *O4-1B*, *O4-3*, *O5-1C*

Reanalysis developments

O5-4C

Reanalysis evaluation

O1-1B, O1-4B, O2-1B, O2-4B

DA applications	(O1-1A)
Monday, 13 Sep	2021 - room RED

General DA chair: J. Ruiz, D. Kleist

11:00 UTC	Avinash Parde	Impact of high-resolution land surface data assimilation on fog: A case study from the WiFEX campaign
11:15 UTC	Mélanie Rochoux	Data assimilation for landscape-scale wildland fire behavior
11:30 UTC	Arianna Valmassoi	Data Assimilation on the Sub-Kilometer Scale for the Urban Environment

Reanalysis evaluation I (O1-1B) Monday, 13 Sep 2021 - room GREEN

Reanalysis

chair: I. Bastak Duran, D. Niermann

11:00 UTC	Masatomo Fujiwara	Overview of the SPARC Reanalysis Intercomparison Project (S-RIP) during 2013-2021
11:15 UTC	Andrea Storto	The 20th century global warming signature on the ocean at global and basin scales as depicted from historical reanalyses
11:30 UTC	Yuki Kosaka	Representation of the past weather prior to the International Geophysical Year (1957-1958) in JRA-3Q

Ground-based remote sensing I (O1-1C) **Monday, 13 Sep 2021** - room BLUE

Observations

chair: L. Scheck, S. Dance

11:00 UTC	Ullrich Löhnert	Ground-based atmospheric boundary layer profiling and data assimilation experiments within the EU COST Action PROBE
11:15 UTC	Claire Merker	Towards operational assimilation of surface based microwave radiometer and Raman lidar data at MeteoSwiss
11:30 UTC	Donald Lippi	Doppler radial wind assimilation in the GFS with an observing system simulation experiment

Coupled DA Monday, 13	I (O1-2) Sep 2021 - room RED	Methodology chair: A. Valmassoi, D. Kleist
12:00 UTC	Yonghong Yin	Development of Coupled Data Assimilation for the Bureau of Meteorology's Operational Climate Forecast System ACCESS-S
12:15 UTC	Tsz Yan Leung	The impact of incorporating flow-dependent oceanic background-error covariance information into air-sea coupled data assimilation on the evolution of a tropical cyclone
12:30 UTC	Qi Tang	Weakly and strongly coupled data assimilation with the coupled ocean-atmosphere model AWI-CM
12:45 UTC	Polly Smith	Incorporating flow dependent ocean information into weakly coupled atmosphere-ocean 4D-Var data assimilation: experiments with an idealised system

DA platforms (O1-3)	General DA
Monday, 13 Sep 2021 - room RED	chair: J. Keller, A. Valmassoi

14:00 UTC	Lars Nerger	PDAF - features and recent developments
14:15 UTC	Tom Auligne	JCSDA's vision of a community data assimilation for research and operations
14:30 UTC	Kevin Raeder	A CESM+DART Atmospheric Reanalysis for Forcing Ocean, Land, and Other Surface Models.

Coupled DA Monday, 13	II (O1-4A) Sep 2021 - room RED		<i>Methodology</i> chair: A. Valmassoi, N. Mamnun
15:00 UTC	Gregory Hakim	Skillful Coupled Atmosphere-Ocean Data Assimilation - on a Laptop	
15:15 UTC	Sebastian Massart	Skin temperature analysis used for the assimilation of clear-sky radiances	
15:30 UTC	Clara Draper	Modernising the Land Data Assimilation and Land Model Uncertainty Estimation in NOAA's Global NWP	Systems
15:45 UTC	Dave Turner	Improved Understanding of Land-Atmosphere Interactions Using Profiling and Surface Flux Observations	
•	evaluation II (O1-4B) Sep 2021 - room GREEI	N	Reanalysis chair: J. Keller, M. Fujiwara
15:00 UTC	Mike Bosilovich	Overview of MERRA-2 for Applications, Decision-making, and Climate Assessment	
15:15 UTC	Natalie Thomas	Mechanisms Associated with Daytime and Nighttime Heat Waves over the Contiguous United States	
15:30 UTC	Michal Kozubek	Detail Analysis Of Stratospheric Trends Using ERA5	
15:45 UTC	Nedjeljka Žagar	Tropical wave analyses: variability, trends and uncertainties in ERA-Interim, JRA-55, MERRA and ERA5	reanalyses
Hybrid DA (Monday, 13	O1-4C) Sep 2021 - room BLUE		<i>Methodology</i> chair: A. Moore, B. Ahrens
15:00 UTC	Loik Berre	4D-hybrid formulation of 4DEnVar for global data assimilation at Météo-France	
15:15 UTC	Michael Tsyrulnikov	Ensemble-variational assimilation with constrained non-stationary spatial convolutions	
15:30 UTC	Lili Lei	Integrated Hybrid Data Assimilation for an Ensemble Kalman Filter	
15:45 UTC	Ting Lei	Tests of hybrid EnKF-Variational Data Assimilation capabilities using JEDI with NOAA's Next Generation System	Regional High Resolution NWP

Operational DA I (O2-1A)	General DA
Tuesday, 14 Sep 2021 - room RED	chair: C. Martin, S. Polavarapu

11:00 UTC	M. Krysta	National Analysis System
11:15 UTC	Y. Ikuta	New Variational Data Assimilation System for Regional Model at JMA
11:30 UTC	М. Ни	Building a JEDI- and FV3-based Rapid Refresh Forecast System (RRFS) upon Decade of Development and Implementation of the High Resolution Rapid Refresh (HRRR)

Reanalysis evaluation III (O2-1B) Tuesday, 14 Sep 2021 - room GREEN

Reanalysis

chair: M. Fujiwara, D. Niermann

11:00 UTC	C. Kobayashi	Brewer-Dobson circulation represented in JRA-3Q
11:15 UTC	Z. Heyvaert	Comparison of land surface data assimilation results driven by MERRA-2 and ERA5 meteorological forcings
11:30 UTC	N. Fourrie	Data assimilation impact studies with the AROME-WMED reanalysis during HyMeX SOP1

Theoretical Developments in DA (O2-1C) **Tuesday, 14 Sep 2021** - room BLUE

Methodology

chair: L. Lei, T. Auligne

11:00 UTC	C. Snyder	An optimal linear transformation for data assimilation
11:15 UTC	G. Hu	A Numerical Approximation Method for Fast Computations of Matrix-Vector Products with Spatially Correlated Observation Error Statistics
11:30 UTC	I. Dauzickaite	Randomised preconditioning in variational data assimilation

Operational DA II (O2-2) Tuesday, 14 Sep 2021 - room RED			General DA chair: E. Bauernschubert, T. Auligne
12:00 UTC	D. Kleist	NCEP Operational Global Data Assimilation System (GDAS): Recent Upgrades and Future Plans	
12:15 UTC	R. Potthast	The Global-to-Regional Data Assimilation System for the ICON Model	
12:30 UTC	M. Bonavita	Advancing Data Assimilation in Global NWP and Climate: the ECMWF Perspective	
12:45 UTC	IH. Kwon	Status and Plans of Data Assimilation at KIAPS	

Observation Impact I (O2-3) Tuesday, 14 Sep 2021 - room RED	Observations chair: U. Löhnert, I. Bastak Duran

14:00 UTC	B. Ingleby	Aircraft data and Covid-19: impact and mitigation measures at ECMWF
14:15 UTC	T. Nomokonova	Estimation of the benefits of remote-sensing profilers for sustainable energy applications
14:30 UTC	A. Yamazaki	EFSO at different geographical locations verified with observing system experiments

	DA III (O2-4A) Sep 2021 - room RED		General DA chair: U. Löhnert, N. Mamnun
15:00 UTC	R. Gelaro	The JEDI-GEOS application: NASA's development pathway for coupled Earth system data assimilation	
15:15 UTC	J. Carley	Data Assimilation for NOAA's Next Generation Regional High Resolution NWP System	
15:30 UTC	C. Martin	Initial Evaluation of JEDI Unified Forward Operator For Use in NCEP's Global Data Assimilation System	
15:45 UTC	L. Slivinski	Progress towards a global hourly-updating data assimilation system	
•	evaluation IV (O2-4B) I Sep 2021 - room GREE	EN cha	Reanalysis ir: I. Bastak Duran, H. Hersbach
15:00 UTC	M. Marosz	Daily extreme temperatures in ERA5-LAND versus in-situ measurements in Poland 1991-2020	
15:15 UTC	M. Mytilinaios	Evaluation of a high-resolution dust regional reanalysis using in-situ and remote sensing observations	
15:30 UTC	K. Kosovelj	Comparison of a Multidecadal Walker Circulation in European reanalyses	
15:45 UTC	B. Sara	Operating in risky sand and dust storm environments in Northern Africa, the Middle East and Europe: a port	folio of climate services
	aches to DA I (O2-4C) I Sep 2021 - room BLUE		<i>Methodology</i> chair: A. Moore, B. Ahrens
15:00 UTC	J. Anderson	A General Ensemble Filtering Framework Using Quantiles	
15:15 UTC	X. Wang	A new multiscale data assimilation method: Multiscale Local Gain Form Ensemble Transform Kalman Filter	(MLGETKF)
15:30 UTC	R.S. Consuegra Ortega	Operational Data Assimilation using the Ensemble Kalman Filter with a Modified Cholesky decomposition	
15:45 UTC	D. Daescu	Adaptive Tuning of Innovation Weight Parameters: Formulation and Results with NAVDAS-AR/NAVGEM	

DA for atmospheric composition I (O3-1A) **Wednesday, 15 Sep 2021** - room RED

General DA

chair: C. Martin, S. Polavarapu

11:00 UTC	E. Di Tomaso	A novel regional reanalysis of dust aerosols

11:15 UTC P. Rawat Radiance intercalibration of INSAT-3D ozone channel with MSG-SEVIRI and successive improvements in ozone optimal/ML retrieval and

validations

11:30 UTC B. Huang Development of an Ensemble-Variational Data Assimilation System for Global Aerosol Forecasting at NOAA

New approaches to DA II (O3-1B) Wednesday, 15 Sep 2021 - room GREEN

Methodology

chair: E. Bauernschubert, B. Ahrens

11:00 UTC D. Francis The Effective Use of Anchor Observations in VarBC in the Presence of Model Bias

11:15 UTC O. Stiller Newly developed impact diagnostics for cross-validating the consistent use of different observation types

11:30 UTC M. Bocquet State, global and local parameter estimation using ensemble Kalman filters for model error correction

Ground-based remote sensing II (O3-1C) **Wednesday, 15 Sep 2021** - room BLUE

Observations

chair: I. Bastak Duran, S. Healy

11:00 UTC M. Kayser Long-term assessment of Doppler lidars for an operational use in a future network

11:15 UTC C. Knist Assessment of microwave radiometers for operational network deployment and its observational value for forecasting models

11:30 UTC A. Bell Expected Benefit of Cloud Radar and Microwave Radiometer Observations for Future Data Assimilation During Fog Conditions

New approaches to DA III (O3-2)MethodologyWednesday, 15 Sep 2021 - room REDchair: J. Ruiz, B. Ahrens

12:00 UTC	O. Pannekoucke	Contributions of the parametric Kalman filter in practical and theoretical data assimilation
12:15 UTC	K. Lonitz	What does the spread amongst ensembles tell us about forecast errors?
12:30 UTC	D. Hotta	"Twin-analysis" verification: a new verification approach that alleviates pitfalls of "own-analysis" verification when applied to short-range forecasts
12:45 UTC	M. Buehner	Local Ensemble Transform Kalman Filter with Cross-Validation

Ocean DA I (O3-3)General DAWednesday, 15 Sep 2021 - room REDchair: N. Mamnun, T. Auligne

14:00 UTC	D. Lea	A new global ocean ensemble system at the Met Office: Assessing the impact of hybrid data assimilation and inflation settings
14:15 UTC	P. Heimbach	Quantitative Observing System Design within ECCO's 4DVar ocean data assimilation framework
14:30 UTC	A. Moore	Forecast Sensitivity to Observations in an Analysis-Forecast System of the California Current Circulation

Ocean DA II (O3-4A)
Wednesday, 15 Sep 2021 - room RED

General DA

chair: A. Moore, N. Mamnun

15:00 UTC	I. Fenty	The Estimating the Circulation and Climate of the Ocean (ECCO) "Central Estimate": a Multi-decadal, Coupled Ocean Reanalysis
15:15 UTC	M. Martin	Assimilation of satellite total surface current velocities in global ocean forecasting systems
15:30 UTC	L. Liu	Impact of superobbing high resolution marine glider and HF radar data in regional marine JEDI data assimilation system

Satellites (O3-4B) Wednesday, 15 Sep 2021 - room GREEN

Observations

chair: U. Löhnert, L. Lei

15:00 UTC	S. Lee	All-sky microwave humidity sounder assimilation in the Korean Integrated Model forecast system
15:15 UTC	W. Han	Evaluation and Assimilation of Geostationary Hyperspectral InfraRed Sounders (GeoHIS): Progress and Challenges
15:30 UTC	L. Scheck	Improving cloud and radiation forecasts by assimilating visible satellite images
15:45 UTC	P. Combarnous	An observation operator for geostationary lightning imager data assimilation in storm-scale numerical weather prediction systems

Non-Gaussian DA (O3-4C)

Methodology

Wednesday, 15 Sep 2021 - room BLUE

JE chair: J. Ruiz, B. Ahrens

15:00 UTC	N. Schenk	4D-Localized Particle Filter Method in KENDA for ICON-LAM
15:15 UTC	S. Kotsuki	Improving the stability of the Local Particle Filter and Its Gaussian Mixture Extension: Experiments with an Intermediate AGCM
15:30 UTC	CC. Hu	A new way to infer non-Gaussian observation errors based on ensemble innovations
15:45 UTC	S. Fletcher	Non-Gaussian Hybrid Variational Data Assimilation

DA for atmospheric composition II (O4-1A) Thursday, 16 Sep 2021 - room RED

General DA chair: L. Scheck, C. Martin

11:00 UTC A. Tsikerdekis Aerosol data assimilation as a tool to detect model errors

11:15 UTC H. Wang Assimilation of Aerosol Optical Depth (AOD) retrievals and PM2.5 in NCEP's Next-Generation Regional Air Quality Forecasting System

Regional reanalysis I (O4-1B) Thursday, 16 Sep 2021 - room GREEN

Reanalysis

chair: J. Keller, D. Niermann

11:00 UTC A. Aydogdu A high resolution reanalysis for the Mediterranean Sea

11:15 UTC I. Rani IMDAA regional reanalysis over the Indian monsoon region

11:30 UTC S. Fukui Performance of a 5-km regional reanalysis over Japan with respect to summer precipitation

Aeolus (O4-1C) Thursday, 16 Sep 2021 - room BLUE

Observations

chair: U. Löhnert, N. Fourrier

11:00 UTC A. Cress Validation and Impact assessment of Aeolus Doppler Wind Lidar Observations at the German Weather Service

11:15 UTC K. Ide Impact Assessment of Aeolus Wind on NOAA Global NWP Analyses and Forecasts

11:30 UTC C. Chou Chih Validation of Aeolus L2B Wind Product with ECCC Short-Range Forecasts and ERA5 over the Arctic

Global reanalysis I (O4-2)	Reanalysis
Thursday, 16 Sep 2021 - room RED	chair: J. Keller, M. Fujiwara

12:00 UTC	S. Kobayashi	JRA-3Q: Japanese Reanalysis for Three Quarters of a Century
12:30 UTC	H. Hersbach	The ERA5 reanalysis: a detailed record of the climate and weather for the past 70 years.
12:45 LITC	I Slivinski	A synontic to decadal evaluation of the 20th Century Reanalysis Version 3

Regional reanalysis II (O4-3)
Thursday, 16 Sep 2021 - room RED

Reanalysis
chair: I. Bastak Duran, H. Hersbach

14:00 UTC F	F. Kaspar	Regional reanalysis activities at DWD: review and outlook
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14:15 UTC S. Schimanke Copernicus European regional reanalysis

14:30 UTC H. Schyberg The Copernicus Arctic Regional Reanalysis

	observations (O4-4A) 6 Sep 2021 - room RED		Observations chair: E. Bauernschubert, N. Mamnun
15:00 UTC	W. Acevedo	Usage of crowd-sourced meteorological car data for new real time road weather forecast	
15:15 UTC	A. Kelbch	The potential of assimilating wind power data for future reanalysis	
15:30 UTC	Z. Paschalidi	Assimilation of surface observations from citizen weather stations into a regional weather prediction	system
15:45 UTC	S. Dance	Exploring the characteristics of a vehicle-based temperature dataset for convection-permitting nume	erical weather prediction
			<i>Methodology</i> chair: L. Scheck, J. Ruiz
15:00 UTC	I. Moradi	Assimilation of microwave radiances over the rainbands of tropical cyclones	
15:15 UTC	X. Su	Hilbert curves for data thinning and application to aircraft data	
15:30 UTC	D. Holdaway	Evaluation of background error models for JEDI-based data assimilation with GFS and GEOS.	
15:45 UTC	F. Fabry	Are we minimizing the appropriate errors in data assimilation for weather forecasting?	
	alysis II (O4-4C) 6 Sep 2021 - room BLUI		Reanalysis chair: M. Bosilovich, B. Ahrens
15:00 UTC	J. Munoz-Sabater	The ERA5-Land Global land surface reanalysis	
15:15 UTC	W. Bell	Preparations for assimilating rescued and reprocessed satellite sounding observations in the next g at ECMWF - ERA6	eneration global atmospheric reanalysis
15:30 UTC	A. El Akkraoui	The NASA GMAO retrospective analysis for the 21st Century GEOS-R21C	
15:45 UTC	D.S. Banerjee	The CMCC Global Ocean Reanalysis System (C-GLORS): a series of consolidated eddy-permitting	ocean reanalyses

	Convective scale DA I (O5-1A) Friday, 17 Sep 2021 - room RED Chair: A. Valmassoi, E. Bauernschuber				
11:00 UTC	T. Janjic	Representation of model error in convective scale data assimilation			
11:15 UTC	L. Neef	Assimilation of Nowcast Objects in the Regional Forecast Model ICON-LAM			
11:30 UTC	L. Duc	Comparison of 4D-EnVAR and 4D-LETKF when running with 1000 ensemble members			
	ng in DA I (O5-1B) ep 2021 - room GREEN	Methodolog chair: J. Keller, J. Rui			
11:00 UTC	A. Farchi	Model error correction with data assimilation and machine learning			
11:15 UTC	B. Sébastien	high-resolution Ensemble Kalman Filter with a low-resolution model using a machine learning super-resolution approach			
11:30 UTC	Y. Wang	Deep-Learning Augmented Data Assimilation: Reconstructing Missing Information With Convolutional Autoencoders			
•	analysis III (O5-1C) ep 2021 - room BLUE	Reanalysi chair: H. Hersbach, N. Mamnu			
11:00 UTC	A. El-Said	A new temporally flow-dependent EDA to estimate B-matrix in Copernicus European Regional Reanalysis			
11:15 UTC	S.R. Sanikommu	A 20-year High resolution Red Sea Reanalysis using a Hybrid ensemble data assimilation			
11:30 UTC	P. Franke	Evaluation of European anthropogenic trace gas and aerosol emissions using 4D-var: First results of a full-year re-analysis for 2016			

Deep learning in DA II (O5-2) Friday, 17 Sep 2021 - room RED			Methodology chair: L. Scheck, U. Löhnert
12:00 UTC	S. Legler	Combining Data Assimilation and Machine Learning to Estimate Parameters of a Convective-Scale Model	
12:15 UTC	A. Popov	Surrogate Tree and Model Forest Extensions to the Multifidelity Ensemble Kalman Filter	
12:30 UTC	F.J. Acevedo García	Data-Driven Methods for Weather Forecast	
12:45 UTC	TC. Chen	Learning UFS State-Dependent Systematic Errors from the Analysis Increments	

Convective scale DA II (O5-3) Friday, 17 Sep 2021 - room RED		General DA chair: J. Keller, E. Bauernschubert
14:00 UTC	T. Miyoshi	Big Data Assimilation: Real-time Demonstration Experiments of 30-second-update Forecasting in Tokyo in 2020 and 2021
14:15 UTC	J. Waller	Evaluating errors due to unresolved scales in convection permitting numerical weather prediction
14:30 UTC	T. Necker	Localization on convective scales: What can we learn from a 1000-member ensemble?

	Convective scale DA III (O5-4A) Friday, 17 Sep 2021 - room RED Chair: L. Scheck, L. Lei				
15:00 UTC	Y. Wang	Further development of simultaneous multiscale data assimilation in EnVar to improve convective scale weather prediction			
15:15 UTC	C. Schwartz	Experiments with a continuously cycling 3-km ensemble Kalman filter over the entire conterminous United States for convection-allowing ensemble initialization	1		
15:30 UTC	J. Ruiz	Reduced non-Gaussianity by 30-second rapid update in convective-scale numerical weather prediction			
15:45 UTC	J. Sodhi	Large error correction in storms at convective scales by "grafting" look-alike modelled storms from other ensemble backgrounds			
	n Impact II (O5-4B) ep 2021 - room GREEN	Observatio chair: C. Martin, U. Löhn	_		
15:00 UTC	CC. Chang	Implementation of Ensemble Forecast Sensitivity to Observations (EFSO) on a operational-like CFSv2 model and modifications for reanalysis			
15:15 UTC	R. Todling	Impact of Losing Aqua and Legacy POES and of Gaining Radio-Occultation Observations			
15:30 UTC	Y. Zhu	Assessment of observation impact on the low troposphere in the GMAO GEOS system			
15:45 UTC	M. Zheng	Impact of Dropsondes from the Atmospheric River (AR) Reconnaissance Program on Forecast Skill of ARs and the Satellite Radiance Assimilation			
Reanalysis development (O5-4C) Friday, 17 Sep 2021 - room BLUE		Reanaly . chair: M. Bosilovich, H. Hersba			
15:00 UTC	S. Rennie	Towards an enhanced regional atmospheric reanalysis for Australia			
15:15 UTC	M. Pagowski	Developing Aerosol Reanalysis at NOAA Version 1.0: Methodology and Results			
15:30 UTC	X. Yang	Development of kilometer scale regional data assimilation for Copernicus Arctic Regional Reanalysis			
15:45 UTC	S. Wahl	A novel approach to surface reanalysis			

Poster sessions

P1 - Monday, 13 Sep 2021 (13:00-14:00, 16:00-18:00)

Satellite radiance data assimilation within NOAA's prototype Rapid Refresh Forecast System

General DA		Reanalysis	
D. Carneiro	Improving Met Office predictions of Artic sea ice through assimilation of CryoSat-2 and SMOS thickness data	A. Arshad	SPI-based drought forecasting data assimilation by using ARIMA models
T. Diefenbach	Partial analysis increments as diagnostic for LETKF data assimilation systems	S. Bal	Examining the model parameters of COSMO-CLM in 11 selected extreme events over West Bengal (WB), India
L. Duc	Investigation of the potential factors that caused the July 2020 Kyushu heavy rain using a 1000-member ensemble simulation	M. Bosilovich	Regional Water Cycle Consistency in Atmospheric Reanalysis
C. Gas	Evaluating block methods for Ensemble Data Assimilation in JEDI	R. Balmaceda-Huarte	Evaluation of multiple reanalyses in reproducing temperature and precipitation indices over southern South America
I. Hernandez Banos	Test and evaluation of data assimilation algorithms and configurations to improve the Rapid Refresh Forecast System for convection forecasts	A. Cipollone	Assimilation strategies of sea-ice remotely-sensed observations for ocean Reanalysis
T. Kawabata	Ensemble Data Assimilation and Probabilistic Forecast with 1000 Members Coupled with a Hydrological Model Using the Supercomputer "Fugaku" Aiming to the Impact-Based Forecast	M. Morris	Using reanalysis to assess 'design-level' wind events with the potential for infrastructure damage in the built environment
N. Kutaladze	WRF- 3DVAR application for Georgia	D. Niermann	Evaluating extreme wind speed in regional and global reanalysis products
HN. Kwon	The enhancement of usage of the aircraft based observations in the KIAPS data assimilation system	P.K. Pothapakula	Exploring Information Exchange in Climate System Applications.
S. Liu	Comparison of JEDI Unified Forward Operator and GSI Observer Using Rapid Refresh Forecast System Background	J. Stoyanova	Use of remote sensing retrievals of evapotranspiration based on reanalysis data for assessment of forested landscape drying
R. Menard	The WMO Global Air Quality Forecast and Information System (GAFIS) project	N. Thomas	Regionalization of MERRA-2 50-m wind speed over the United States for Energy Applications
L. Mona	ACTRIS/EARLINET pilot for nrt provision of aerosol remote sensing profiles to cams	T. Spangehl	Usage of reanalysis data for wind energy expansion in the North Sea and Baltic Sea
E. Satterfield	An Overview of Atmospheric Data Assimilation at the Naval Research Laboratory		
H. Shao	Developing Unified Forward Operator (UFO) for JEDI at the Joint Center for Satellite Data Assimilation (JCSDA)		
X. Su	New Variational Quality Control scheme and application in GSI		

X. Zhang

P2 - Tuesday, 14 Sep 2021 (10:00-11:00, 13:00-14:00, 16:00-17:00)

Methodology		Observations	
N. Baillot D'etivaux	Breakdown of the equivalence between two common preconditionnings in multi-incremental variational data assimilation	J. Amezcua	Assimilating atmospheric infrasound data to constrain atmospheric winds in a two-dimensional grid
K. Bhargava	Impact of assimilating SST vs nudging in an atmosphere ocean coupled model	B. Balan-Sarojini	Impact of Ocean Observations on ECMWF Extended-Range Forecasts
C. Da	Multi-layer Observation Localization for Nonlocal Observations in the LETKF	J. Carley	Assimilation of Web Camera Derived Estimates of Horizontal Visibility
J. Dong	JEDI application in Assimilation and Evaluation of GTS Synoptic Snow Depth Observations into NCEP Operational FV3GFS System	G. Casaretto	Ensemble Forecast Sensitivity to Observations applied to a regional data assimilation system over Argentina
J. Feng	A Comparison of Two Local Moment-Matching Nonlinear Filters: Local Particle Filter (LPF) and Local Nonlinear Ensemble Transform Filter (LNETF)	T. Chen	Assimilating Disorganized Crowdsourced Imagery Data for Machine Learning-based Geomorphological Change Detection Research
T. Gichamo	Updating and Testing the Snow Data Assimilation in the Unified Forecast System (UFS) Land surface model Noah	F. Diniz	Deriving observation impact measures through the FV3-JEDI interface
S. Gilpin	Continuum Covariance Propagation for Understanding Variance Loss in Advective Systems	I. Genkova	Status of Atmospheric Motion Vectors use in the NCEP GFS data assimilation system
T. Kawabata	An Adaptive R Estimator with a Storm-Scale Particle Filter	B. Ingleby	Estimates of radiosonde impact and their implications
S. Kotsuki	Local Ensemble Transform Kalman Filter Experiments with Hybrid Background Error Covariance: A Case with an Intermediate AGCM	HB. Jeong	Assimilation of GK-2A clear sky radiance products in the KIM DA system
R. Menard	Numerical discretization causing error variance loss and the need for inflation	HC. Lee	An Evaluation for Impacts of Ocean Observing System in the NCEP GODAS
S. Nakashita	Assimilation of Nonlinear Observations with the Maximum Likelihood Ensemble Filter	X. Li	Sea Surface Temperature analysis within the NCEP GFS
L. Nerger	A hybrid nonlinear-Kalman ensemble transform filter for data assimilation in systems with different degrees of nonlinearity	L. Pires	Observing System Simulation Experiments in the Brazil Current using SWOT synthetic data with HYCOM+RODAS
T. O'kane	CAFE60v1: The CSIRO Climate retrospective Analysis and Forecast Ensemble system: version 1: System design, model configuration and data assimilation.	D. Risto	Influence of Snow Representation in Operational Seasonal Prediction Systems
R. Reichle	Assimilation of SMAP Brightness Temperature Observations in the GEOS Land-Atmosphere Data Assimilation System	M. Toporov	A virtual network of ground-based microwave radiometers for monitoring of atmospheric stability and its potential impact in synergy with hyperspectral satellite observations.
S. Scherrer	Towards the assimilation of microwave vegetation optical depth into global land surface models	F. Vandenberghe	Estimating the impact of commercial observations with an Ensemble of Data Assimilations approach
A. Subrahmanya	A variational particle filter	X. Wu	Impact of Aircraft High-Density Observations on GFSv16 Tropical Cyclone Forecasts
		Y. Zeng	Interpreting estimated Observation Error Statistics of Weather Radar Measurements using the ICON-LAM-KENDA System

Poster sessions

P3 - Wednesday, 15 Sep 2021 (10:00-11:00, 13:00-14:00, 16:00-17:00)

General DA		Methodology	
C. Book	High-Resolution Regional Ocean Data Assimilation in JEDI-SOCA framework: Hurricane Supplemental Project at NOAA-EMC	A. Castillo	Reconstructing the dynamics of the outer electron radiation belt by means of the standard and ensemble Kalman filter with the VERB-3D code
I. Fukumori	Studying Causal Mechanisms of the Ocean with the ECCO Estimate: Beaufort Sea Sea-Level and Freshwater-Content Change	K. Chandramouli	Online nonlinear bias correction in ensemble Kalman filter to assimilate GOES-R all-sky radiances for the analysis and prediction of rapidly developing supercells
A. Galodha	Impact of COVID-19 measures on the air quality, monitored for the state of Himachal Pradesh: A Google Earth Engine Based Study	T. Chen	Assimilating various environmental features to train machine learning algorithms for sea ice drift prediction in the Arctic as a key geophysical parameter for understanding climate change
D. Halpern	Evaluation of ECCO Currents in the Pacific Equatorial Undercurrent	C. Da	Improving Tropical Cyclone Predictions by Assimilation of Satellite- Retrieved Surface Precipitation with Gaussian Transformation
M. Khoshsima	Atmospheric radiance variation: On the basis of atmospheric aerosols in different locations Iran	A. Eichmann	Evaluation of Observation Impact and Low-Skill Forecasts in the NCEP Global Forecast System/Global Data Assimilation System using Ensemble Forecast Sensitivity to Observation Impact
C. Martin	Assimilating TROPOMI Nitrogen Dioxide Retrievals in NOAA's Next- Generation Regional Air Quality Forecasting System	T. Enomoto	Maximum Likelihood Ensemble Filter with Exact Newton Optimization
H. Pohlmann	Ocean data assimilation for ICON-Seamless	S. Frolov	Local volume solver with the static covariance model: LETKF-OI
S. Sabetghadam	Validation of MODIS, MISR and OMI aerosol optical depth with globally distributed AERONET data over the Middle East region	T. Ishibashi	Improvement of Accuracy of Global Numerical Weather Prediction Using Refined Error Covariance Matrices
R. Santana	Mesoscale and wind,Äëdriven intra,Äëannual variability in the East Auckland Current	T. Koji	Including the spatial observation error correlation in data assimilation of AMSU-A radiances
A. Subramanian	Impact of ocean observation systems on ocean analyses and subseasonal forecasts in the Indo-Pacific region	N. Raboudi	Ensemble Kalman filtering with colored observation noise
A. Tangborn	Assimilation of AOD retrievals in GEFS-Aerosols using a JEDI-based 3D- EnVar Hybrid System	M. Rancic	Preliminary Testing of a Multigrid Beta Filter Scheme for Modeling Background Error Covariances in NCEP's GSI
J. While	Biases at the base of the mixed layer induced by 3DVar assimilation of sea surface temperature observations in ocean models.	H. Ren	Effects of misspecified time-correlated model error in the (ensemble) Kalman Smoother
		K. Sawada	Effects of suppressing supersaturation in a variational data assimilation system
		Y. Shprits	Application of Data Assimilation to Reconstruct the State of the Near-Earth Space Environment and Issue Space Weather Predictions into the Future.
		X. Tian	Development of the tangent linear and adjoint models of the MPAS- Atmosphere dynamic core and applications in adjoint relative sensitivity studies
		S. Travova	Soil moisture assimilation system for multilayer soil model
		J. Whitaker	Initializing high-resolution deterministic forecasts in hybrid-gain and hybrid- covariance ensemble DA systems
		SC. Yang	Including observation error correlation for ensemble radar radial wind assimilation and its impact on heavy rainfall prediction

P4 - Thursday, 16 Sep 2021 (10:00-11:00, 13:00-14:00, 16:00-17:00)

Evaluation of multi-parameter dependencies in reanalyses

The NCEP Reanalysis Observation Archive Contents and Formats

The ORAP6 ocean and sea-ice reanalysis: description and evaluation on climate and forecasts

Reanalysis		Observations	
A. Andersson	Data rescue of national and international meteorological observations at Deutscher Wetterdienst	V. Acrc	Accuracy assessment of TRMM precipitation product in different Agro- Climatic Zones of Tamil Nadu, India
A. Arshad	Modeling impact of climate warming on cotton growth and phenology in Pakistan from 1961 to 2010 based on provincial data	K. Bathmann	Assessment and Evaluation of Commercial GPS Radio Occultations in the NCEP Global Forecast System
S. Bal	Assessment of past and present human biometeorological environment over WB, India based on observations and Era-Interim	F. Baur	Extending a forward operator for visible satellite channels by near-infrared and aerosol capabilities
P. Chakraborty	Assessment of temperature extremes based on departures from long-term reanalysis and high-resolution ensemble forecasts over Indian region	T. Chen	Surveying ecology from UAV data using convolutional neural networks in hazard situations
Y. Harada	Early results of the evaluation of the JRA-3Q reanalysis	K. Mohan	Impact of Satellite Radiance data assimilation on the prediction of extreme rain events in the haor basin area
J. Herrera	The Panama Bight Index: a new index for the Eastern Tropical Pacific	S. El Mohtar	Bayesian Inference of Oil Spill Source Parameters from Image Contours
B. Hoover	A kriging method for a gridded quantitative precipitation estimate over Alaska with uncertainty bounds	F. Fabry	Radar-measured near-surface refractivity: a rare representative constraint on the lower boundary layer
X. Liang	Analysis of the Wind Fields Based on Radar Network in the East Asia Reanalysis System	T. Gastaldo	Operational direct assimilation of radar reflectivity volumes with KENDA at Arpae-SIMC
L. Lima	The 26-Year Black Sea Reanalysis	H. Zhang	Evaluation of multiple GNSS radio occultation observation operators with JEDI
H. Naoe	Evaluation of the latest Japanese Reanalysis for three quarters of a century (JRA-3Q) during a pre-satellite era	S. Kotsuki	Ensemble-Based Data Assimilation of GPM DPR Reflectivity into the Nonhydrostatic Icosahedral Atmospheric Model NICAM
A. Nunes	Advances in the Downscaling of Extreme Hydro-Events in South America	V. Lehmann	DWD pilot station - Evaluating ground-based remote sensing systems for future observing networks
J. Ostermüller	Evaluation of (regional) reanalysis data using the Free Evaluation System Framework	R. Mangla	Validation of the active microwave sensor module within the RTTOV- SCATT radiative transfer model
F. Plöger	The stratospheric Brewer-Dobson circulation in ERA5 and ERA-Interim reanalyses	M. Mdini	3D Precipitation Nowcasting: RESNet applied to Highly Dense PAWR Data
T. Rösch	Development and Quality Evaluation of an Operational Ensemble-based Regional Reanalysis System	R. Thundathil	Impact of ground-based water vapour and temperature lidar profiles on short-range forecast skill by means of hybrid 3DVAR-ETKF data assimilation
P. Sapiega	Assessment of ERA-5 wave characteristics with in-situ measurements in Southern Baltic	E. Villeneuve	A statistical evaluation of Bayesian inversions from infrared and microwave cloudy observations for future instruments MTG-FCI, MSG-MWI and MSG-ICI
YC. Teng	Ocean Data Impacts on the Reanalysis of Atlantic Meridional overturning circulation in the Next Generation Global Ocean Data Assimilation System (NG-GODAS)	X. Wu	Impact of Atmospheric River Reconnaissance Dropsonde Data on GFS Precipitation Forecasts: A Case Study
J.K. Vishal	Intercomparison of surface temperature estimates from IMDAA reanalysis with ERA5 and in-situ observations at selected locations over India		

S. Wahl

J. Woollen

H. Zuo

Poster sessions

P5 - Friday, 17 Sep 2021 (10:00-11:00, 13:00-14:00, 16:00-17:00)

General DA		Methodology	
M. Burba	Exploring the potential of nested EnVAR in the global-to-regional ensemble system at DWD	T. Chen	Timely allocation of resources after natural disasters: Deep learning as a tool for damage assessment and saliency mapping
P. Corrales	Forecast Evaluation of a Deep Convection Case During Relampago Assimilating Conventional and Satellite Observations with the WRF-GSI- LETKF System	J. Hossen	Using Machine learning techniques to switch background error distributions to improve data assimilation
T. Deppisch	Assimilation of solar reflectances in a pre-operational online system with a local ensemble Kalman filter	S. Karozis	A Deep Learning approach for error correction of numerical weather prediction simulation data
M. Destouches	Hydrometeor control variables in the AROME-France 3DEnVar assimilation scheme	M. Mdini	Accelerating Climate Model Computation by Neural Networks: A Comparative Study
L. Duc	1000-member ensemble forecasts for extreme events: the 2019 typhoon Hagibis and the July 2020 Kyushu heavy rain	J. Purser	Using a Neural Network to choose amplitude and anisotropy parameters of an adaptive background error covariance
T. Fujita	Enhancement of Variational Assimilation of High-Frequency and High-Resolution Radial Winds	Y. Wang	Deep-Learning Augmented Data Assimilation: Reconstructing Missing Information With Convolutional Autoencoders
N. Gasperoni	Using a cost-effective approach to increase background ensemble size in EnVar to improve radar analyses and forecasts of convective systems		
S. Ulbrich	Spin-up time from switching the microphysics scheme within the assimilation cycle and impacts on the precipitation forecast quality		
PY. Wu	The predictability of the moist convection over different mountain sizes and environmental flow conditions		

Technical guidelines

General

The WCRP-WWRP Symposium on Data Assimilation and Reanalysis will be held fully virtual due to the ongoing pandemic situation. In order to let the experience come closer to that of an in-person meeting, we will use the platform Gather.town for the symposium (courtesy of ECMWF). The platform is browser-based and works with most of the common browsers (e.g., Chrome, Firefox) and operating systems.

In Gather.town, you will create an avatar which you can move around in a virtual conference center. You can visit the posters and access the oral presentations in dedicated rooms. Interactions with other participants will take place when you meet them in the hallways, at the posters or in other areas. Private spaces allow for smaller groups to retreat and have private discussions. We will enable the access to the platform before the meeting to allow the participants to get accustomed to it. Guidelines for using Gather.town will follow via email before the symposium takes place.

Oral presentations

- During the sessions, presenters will **share their screen** to show their slides. In case of technical issues, the session chairs can show the slides on their screen as a backup. Therefore, we would like to ask presenters to also **upload their presentation** in PDF format at least on the day prior to the talk. Details on how to upload the presentations will follow in the week prior to the symposium.
- The oral slots will be **15 minutes** consisting of **12 minutes** for the presentation and **3 minutes** for discussion. If you use all 15 minutes for your presentation, the discussion will be skipped.
- We suggest to use a 16:9 or 16:10 ratio for the presentation as this better fits the majority of screens.

Poster presentations

- Posters must be provided before September 6. Information on the upload process has been sent via email.
- Each poster session comprises 3 hours distributed over one day.
- All posters will be accessible during the whole symposium. Each poster has an assigned session (day) where the presenter is encouraged to be present.
- Posters have to be provided in PDF format.
- We suggest to use landscape format and similar settings as for printed posters (e.g., A0 format, high quality) for a better experience in gathertown.