

update of the RT codes theme

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"Focus is on activities that verify the quality of RT models or where validated RT models are used to assess the quality of retrieval algorithms and cal/val methodologies."

> atmosphere: I3RC (clouds – late 1990s)

Iand: RAMI (vegetation – late 1990s)

so far RT models are physics-based



To assess the quality of the physics contained in RT models one must work under fully controlled experimental conditions:

- plant & canopy architecture
- spectro-directional properties
- illumination conditions

Must also verify sub-components of target RT quantities



Pinty et al. (2001, 2004) JGR; Widlowski et al., (2007) JGR



RAdiative transfer Model Intercomparison



Pinty et al. (2001, 2004) JGR; Widlowski et al., (2007) JGR, (2008) RSE, (2013) JGR - under review



RAMI On-line Model Checker



http://romc.jrc.ec.europa.eu/

Currently 33 models registered in ROMC

Plan: 2013 – 2014

New test cases:

- RAMI4PILPS
- RAMI-IV
- MetEOC

New functionalities:

- more graph types
- better interface
- user vs modeler

The ROMC enables users to autonomously assess the quality of RT models in quasi real time against the reference data from RAMI-3.

Widlowski et al., 2008 (RSE);



RAMI-IV

Manuscript with results from 4th phase submitted Focus is on 'abstract' test cases & use of ISO-13528



Some stats:

- Received files: 95,443 (BRF: 58,356; fluxes 31,218; vprof: 5869)
- Number of unique BRF simulations: 1,628,148 (21,423 files)
- Number of unique vprof simulations: 66,759 (2,023 files)

vertical transmission profiles







lidar return profiles



Example BRF simulation results



Many 'outliers' detected amid the RAMI-IV simulations: from different models, for different geometries & BRF components.



ISO-13528 in a nutshell





1) simulations of selected expert models (RAMI-3: DART, librat, FLIGHT, rayspread, raytran, sprint3)





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2) simulations of all *consistent* participants of the proficiency test.

Assigned reference value is computed as 'robust mean' from annex C of ISO-13528

Models do not contribute to their own reference values!

Apply to all simulations:
▶ BRF components
▶ fluxes (A, R, T)

 $BRF_{tot} = uc + co + mIt$



For BRF simulations (ρ) the tolerance criterion ($\hat{\sigma}$) was set to 3% and 5% of the reference (X) as is often seen in VC efforts:

$$\hat{\sigma}_{\rho_*} = f \cdot X_{\rho_*}$$

For hemispherical flux simulations (A, R, T) the tolerance criterion was set in accordance with the GCOS accuracy criteria:

$\hat{\sigma}_{ m R}$	=	$0.05 \cdot X_{ m R}/\sqrt{3}$	if $0.05 \cdot X_{\rm R} > 0.0025$
	=	$0.0025/\sqrt{3}$	otherwise
$\hat{\sigma}_{ m A}$	=	$0.10 \cdot X_{\rm A}/\sqrt{3}$	if $0.10 \cdot X_{\rm A} > 0.05$
	=	$0.05/\sqrt{3}$	otherwise

$$\hat{\sigma}_{\mathrm{T}} \approx \sqrt{\frac{\hat{\sigma}_{\mathrm{R}}^2 + \hat{\sigma}_{\mathrm{A}}^2}{(1 - R_{bgd})^2}}$$

European Commissio For analytic or parametric models $\sigma_r = 0$

European Commission

MC models estimate σ_r as s_w from 10 runs with different seeds.

ISO criteria re-written as: $0.3 \ge \sigma_r / (\sigma \cdot \sqrt{n}) \approx s_w / (f \cdot X \cdot \sqrt{n})$



Robust analysis in Annex C of ISO-13528 yields also reference uncertainty (u_X) :

European Commission

Test cases compliant with $u_{\rm X}$ < 0.3 $\hat{\sigma}$								
	$\hat{\sigma}_{\rho_*} = f \cdot X_{\rho_*}$				$\hat{\sigma}_{\mathrm{T}} \ \hat{\sigma}_{\mathrm{R}} \ \hat{\sigma}_{\mathrm{A}}$			
	<i>f</i> =0.03	<i>f</i> =0.05			GCOS			
$ ho_{ m tot}$	71%	87%		A	79%			
$ ho_{ m uc}$	88%	91%		R	60%			
$ ho_{ m co}$	99%	100%		Т	78%			
$ ho_{mlt}$	11%	27%						

Use
$$z' = \frac{x^m - X}{\sqrt{\sigma^2 + u_X^2}}$$
 and $E_n = \frac{x^m - X}{\sqrt{U_{x^m}^2 + U_X^2}}$ metrics



z' scores

Summarise z' scores for all BRF or flux data of a given canopy type.



Percentage of possible test cases

- many 'missing' test cases !
- most RT simulations are 'OK'
- some models (E,I,J) receive mostly "action" signs
- systematic (I,E) vs operator (A,C,D,F, J,?) errors





histograms of z' scores



model doesn't contribute to its reference solution

one single reference is applied to all models

- most histograms of z' are not Gaussian
 - operator choices/errors
 - insufficient sampling of structure space

when models contribute to their reference then the histograms get narrower occurence of z' [%]





E_n number

 $U_{vm}^{2} + U_{v}^{2}$

Select the *largest tolerable* standard uncertainty $u_{x^m} = \hat{\sigma} = f \cdot X$ for the model simulations, i.e., $U_{x^m} = 2 \cdot f \cdot X$ with f=0.03 and 0.05

For each one of the ~10,000 BRFs compute $|E_n| = -$

Plot % of $|E_n| < 1$ in red against % in NIR.



For f=0.03 only 1 (uc & co) or 0 (mlt) model have $|E_n|_{99.9\%} < 1$



E_n number & fluxes

Select the *largest tolerable* standard uncertainty $u_{x^m} = \overset{\land}{\sigma}$ for the model simulations, i.e., $U_{x^m} = 2 \cdot \overset{\land}{\sigma}$

For each one of the ~76 fluxes compute

 $|E_n| = \frac{|x^m - X|}{\sqrt{U_{x^m}^2 + U_{x}^2}}$

Plot 95th percentile of $|E_n|$ in red against NIR.



Not all models are compliant with the GCOS criteria at 95% level



- Successful application of ISO-13528 from original measurement context to RT model simulations
- RAMI-IV "abstract canopy" results heavily affected by choices and errors of model operators.
- Some models are not compliant with the GCOS accuracy criteria at the 95% level.
- Some models do not match reference BRFs within 3-5% levels typical of VC efforts.
- Few models provide more than 90% of prescribed RAMI-IV test cases



RAMI-IV outlook

Publish analysis of RAMI-IV abstract cases (2013) Complete analysis of RAMI-IV 'actual' canopies



- Expand RAMI OnLine Model Checker to larger set of experiments (RAMI4PILPS, MetEOC), add new graph types and improve user interface
- Compare model simulations of BRFs for 3D artifical targets against actual measurements acquired under controlled experimental conditions (MetEOC)



next steps...







Commissio

- Use credible RAMI model to simulate TOC (and one/two atmospheric models) to get TOA BRFs/radiances for different:
 - sensors (spat. res., PSF, bands, etc.)
 - illumination & view geometries
 - atmospheric conditions
- If needed simulate multi-temporal data (under identical or varying conditions)
- Provide GS or PI's with simulated data as required by their retrieval algorithm
- > Analyse returned results against truth.





RAMIRA (LAI, FAPAR, albedo)

Benefits:

- Allows to evaluate all retrieval algorithms under identical conditions.
- Allows to evaluate retrieval algorithms against own/ambient definition of ECV
- Reference not affected by unknown biases (as is the case for in situ ECV estimates)
- QA process is neutral (JRC not a space agency & bound by its mission statement)
- Cheaper than actual field campaigns
- Process apt for automation
- > Test dataset can be gradually expanded



RAMIRA

JRC cannot invest time and resources into the preparation of datasets for a given sensor without commitment from PI or GS to participate (within given timeframe).

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> JRC would welcome if IVOS were to ask WGCV to place a request to CEOS plenary to support such a task.

PIs and GS are likely to ask for funding in order to commit resources to this.

Are space agencies willing to support the RAMIRA effort (possibly financially)?













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