

## SG3傘下のCG一覧

WP	No.	名称	議長	日本人の参加	WRC-15以降の活動または設立	活動実績
WP3J	CG3J-1	Gaseous attenuation	David Rogers	×	×	
	CG3J-2	Rain maps	Terje Tjelta	×	×	
	CG3J-3	Time series synthesisers	Luiz Silva Mello	×	×	
	CG3J-4	Reliability on attenuation statistics and testing	Xavier Boulanger	×	×	
	CG3J-5	Atmospheric depolarization on slant paths	Antonio Martellucci	×	×	
	CG3J-6	Maps of atmospheric refractivity and vertical gradient of refractivity	Antonio Martellucci	×	×	
	CG3J-7	Handbook on Radiometeorology	Marlene. Pontes	×	×	
	CG3J-9	Phase scintillation statistics	Jacquelynne Houts	×	○	平成28年6月会合報告書(設立)
	CG3K-1	Testing of Recommendation ITU-R P.1812	Alakananda Paul	×	×	
WP3K	CG3K-2	3K database for the ITU-R SG3 databank		×	×	
	CG3K-3	Recommendation ITU-R P.528-2		×	×	
	CG3K-4	Issues relating to Recommendation ITU-R P.1546		×	×	
	CG3K-5	Issues relating to Recommendation ITU-R P.1411	Sana Salous	○	×	
	CG3K-6	Propagation models and characteristics for higher frequencies	Kyung-Tak Lee	○	○	日本人による活動フォロー
	CG3K-7	Propagation models and related characteristics in the frequency range 275–450 GHz	沢田 浩和	○	○	日本人による活動フォロー
	CG3K-3M-8	Building entry loss	Richard Rudd	○	○	ITU文書共有サイト
	CG3K-3M-9	Ground to Air to Satellite Links	Teresa Rusyn	×	×	
	CG3K-3M-12	Prediction of clutter loss up to 105 GHz	Reza Arefi Clare Allen	○	○	ITU文書共有サイト
WP3L	CG3L-1	Ground wave propagation Handbook		×	×	
	CG3L-2	Ionosphere and its effects on radiowave propagation Handbook		○	×	
	CG3L-3	Ionospheric mapping		×	×	
	CG3L-4	HF Propagation prediction	Christopher Behm	×	×	
	CG3L-5	Radionavigation techniques to retrieve Ionospheric parameters	石井 守 Raul Orus Perez	○	○	平成28年6月会合報告書(言及あり)
WP3M	CG3M-1	Prediction of interference and coordination distances – Handbook		×	×	
	CG3M-2	Status of the DBSG3 databanks		×	×	
	CG3M-3	Review of modelling aspects related to Rec. ITU-R P.681	Sébastien Rougerie	×	×	
	CG3M-4	Activities for software products, digital maps and reference numerical data		×	○	ITU文書共有サイト
	CG3M-5	Review and update of the structure of the database implementing DBSG3	Flood Ian	×	×	
	CG3M-6	Rec. ITU-R P.530 and combined effects		○	×	
	CG3M-7	Updating Rec. ITU-R P.452		×	○	ITU文書共有サイト
	CG3M-8	Correspondence Group on the revision of the handbook on Earth-to-space propagation	Luis Emiliani	×	×	
	CG3M-10	Hydrometeor scatter prediction in Rec. ITU-R P.452	Antonio Martellucci	×	×	
	CG3M-11	Rain attenuation modelling in Rec. ITU-R P.530	Luiz Silva Mello	×	×	
	CG3M-13	Validation examples	Luis Emiliani	×	○	ITU文書共有サイト
	CG3M-14	Revision of Rec. ITU-R P.619		×	○	平成28年6月会合報告書(設立)