

Scientific Programme - Papers for IRG56 received and accepted by the IRG

Last updated: May 8, 2025

Section 1- Biology

IRG/WP 25-11051	Structural health assessment of wood - A comparison of methods for determining the spatial spread of fungal infestation in beams and rafters (C Brischke, N Sommerfeld, E Flohr, A K Mayer, S Bollmus)
IRG/WP 25-11052	Towards eco-friendly fire retardant of wood - exploring fungal biomineralization (K Butina Ogorelec, A Gubenšek, A Sandak)
IRG/WP 25-11053	Synthetic Oxalate/ β -glucan Fungal Extracellular Matrix Demonstrates Potential Inhibition of Extracellular Enzyme Diffusion into Wood Cell Walls, and Calls into Question the Role of Enzymes in Wood Decay (B Goodell, G A Tompsett, G Perez-Gonzalez, K Mastalerz, M Timko)
IRG/WP 25-11054	Neglected Contribution of Herman Schacht on Soft Rot in 1863 Revisit to “wet rot” and “crystalloid holes in spiral directions (Y-S Kim, K Yamamoto)
IRG/WP 25-11055	Decay pattern in external wooden structures (J Mattsson, M Sand Austigard, A-C Flyen)
IRG/WP 25-11056	Xerophilic mould fungi on new and historic wood (J Mattsson, M Sand Austigard)
IRG/WP 25-11057	Enzyme activities of Bursaphelenchus xylophilus and associated bacteria (L Robertson, G Cebrián, D Gámez, L Fiorentini, S Rames, S Santos, M T Troya)
IRG/WP 25-11058	Fungal degradation of oak timber bridges (L Schrader, J Trautner, C Brischke)
IRG/WP 25-11059	Entomopathogenic organisms: Host-pathogen interactions (M T Troya, S Santos, L Robertson)
IRG/WP 25-11060	Revealing the degradation process of Moso bamboo (<i>Phyllostachys edulis</i>) by different decay fungi (J Xue, D Cui, M Zhou, J Cao)
IRG/WP 25-11061	Microbial symbionts in the shipworm gut: a new finding resolving a century old mystery explaining how shipworms digest lignin (B Goodell, J Chambers, D V Ward, C Murphy, E Black, L B K Mancilio, G Perez-Gonzalez, J R Shipwayr)
IRG/WP 25-11062	Performance of Chromated Copper Arsenic Treated and Untreated Papua New Guinea Timber Species in Marine Exposure after 95 weeks (664 days) (E Galore, J Norton, T Singh)
IRG/WP 25-11063	A comparison of methods – how to achieve a robust and conclusive durability classification of wood (C Brischke)
IRG/WP 25-11064	DURALARCH – Suitability of selected coloured coniferous heartwoods of different origin for their use in outdoor applications (C Brischke, J Appelt, G Koch, S Majer, M Nopens, R Stirling, D Wong)
IRG/WP 25-11065 Zannini,	Multifactorial analysis of the reasons behind wood natural durability (L-F E Nkogo, M S M Mouendou, S Dumarçay, P E Engonga, F E Gelhay, P Gérardin)
IRG/WP 25-11066	Durability to wood decay fungi and subterranean termites of <i>Quercus pyrenaica</i> Wild (S Santos, M T Troya, L Robertson, S Gutierrez, G Caballe, J L Villanueva)

IRG/WP 25-11067	Evaluation of decay detection drill data – a semi-quantitative approach (M S Austigard, J Mattsson, G Alfredsen, L Ross, N Bjerregaard Pedersen)
IRG/WP 25-11068	Durability and molecular analysis of fungal community in wood exposed above ground (N Högberg, D Panov, G Daniel, N Terziev)
IRG/WP 25-11069	Probing nanoscale protection mechanisms with x-rays and neutrons (N Z Plaza, K M Ohno, J E Jakes, J O'Sullivan, L Yang)
IRG/WP 25-11070	Detecting wood-decay fungi in walls: a non-destructive approach with an electronic nose (M Suzuki, T Miyauchi, S Isaji, R Naganawa)
IRG/WP 25-11071 *	Interaction of cellulolytic enzymes with fungal cell wall polysaccharides (K Fukabori, N Hattori, Y Kojima, R Iizuka, M Yoshida)
IRG/WP 25-11072 *	Physiological characterization of a key enzyme involved in gaseous COS assimilation in the filamentous fungus <i>Trichoderma harzianum</i> (R Iizuka, A Ono, T Suzuki, Y Katayama, M Yoshida)
IRG/WP 25-11073 * Wada,	Distribution of Crystalline Cellulose-Binding Domain CBM104 in Wood Rotting Fungi (Y Kojima, N Sunagawa, M Aoki, S Tagawa, M K Igarashi, M Yoshida)
IRG/WP 25-11074 *	Investigation of oxalic acid production in brown-rot fungi (S Matsumoto, R Tsukida, T Ito, M Iritani, M Yoshida)
IRG/WP 25-11075 *	Interaction between AA9 lytic polysaccharide monooxygenase and PQQ-dependent pyranose dehydrogenase in cellulose degradation (H Murai, Y Kojima, E G Kommedal, V G H Eijsink, M Yoshida)
IRG/WP 25-11076 *	Functional Analysis of Cellobiose Dehydrogenase from the Saprotrophic Basidiomycete <i>Coprinopsis cinerea</i> (Y Sakka, A Hosaka, M Yoshida)
IRG/WP 25-11077 *	Exploration of flavoenzymes from the wood rotting basidiomycete <i>Armillaria cepistipes</i> using protein structure prediction (Y Tamaru)
IRG/WP 25-11078 *	Effect of the Cellulose-Binding Domain Associated with Xylanase on the Degradation of Softwood and Hardwood Xylan (R Tsukida, Y Kojima, S Kaneko, M Yoshida)
IRG/WP 25-11079 *	Natural and enhanced durability of wood exposed above ground (R Digaitis, J Stenbaek, A W Christof, N Morsing, B Lindegaard)
IRG/WP 25-11080	From wet to reserved: Collect data of waterlogged wood (K-L Huang, Kuo)
IRG/WP 25-11081	Screening of fungi capable of degradation (Ishikawa et al)
IRG/WP 25-11082	D Messaoudi et al

Section 2- Wood Protection

IRG/WP 25-20730	Characterization of zinc borate synthesized in laboratory and scaled-up study (S Laffite, E Fernandez, C M Ibañez)
IRG/WP 25-20731	Evaluating the Efficacy of Arnica Extract-Based Termiticide from Berkem Biosolutions® in Subterranean Termite Control: A Comprehensive Laboratory and Four-Year Field Study (D Messaoudi, S Khoirul Himmi, D Tarmadi, I Guswenrivo, S Yusuf)

IRG/WP 25-20732	Synergistic effect of the association of <i>Prosopis juliflora</i> polyphenolic extractives with tebuconazole on the growth inhibition of brown and white rot fungi (J Owino, J Tuimising, F Mangin, P Gérardin, A Kiprop, C Gérardin-Charbonnier)
IRG/WP 25-20733	The spread of technology in a simple wooden pile construction method to prevent shallow landslides (K Shimizu, K Tanaka, H Hashitani, A Yamaguchi, K Kabeno, Y Iijima, A Ito, M Jo, T Fujii, K Abe, H Ochiai)
IRG/WP 25-20734	Improvement and practical application of dry-type pressure treatment method (D Tezuka, C Igarashi)
IRG/WP 25-20735	Mitigating the risk of decay in CLT buildings affected by trapped construction moisture using a diffusible borate preservative (J R Williams)
IRG/WP 25-20736	Enhanced Flame Retardancy in Wood via In Situ Polymerization of Phosphorus-Containing Ionic Liquids (J Jiang, Y Wu, J Luo, W Qu)
IRG/WP 25-20737 *	Securing Flame Retardancy in Wood: Durability After Artificial and Natural Weathering Test (ES Mujanic, R Hasanagic, E Kerzic, L Fathi, M Humar)
IRG/WP 25-20738	Securing Flame Retardancy in Wood: Durability After Artificial and Natural Weathering Test (M Wu, L Martin, H Militz)
IRG/WP 25-20739	Potential co-valorization of pyrolysis tars from five wood species from Tunisia as wood preservatives bases (M T Elaieb, J Valette, E Kiény, L Pignolet, S Ghariani, K Candelier)
IRG/WP 25-20740	Functionalization of wood with nano-sized titanium dioxide – Efficacy against mould growth and effect on cell wall integrity (U Hundhausen, S Bollmus, L Ross)
IRG/WP 25-20741	Citric acid/urea derives as anti-discolouration of wood surface (C-F Lin, O Myronycheva, D Jones, O Karlsson)
IRG/WP 25-20742	Are we barking up the right tree? - the use of bark residues in wood protection (A Treu, M Altgen, M Sipponen, M Borrega)
IRG/WP 25-20743	CIOL Wood - Scientific Innovations in Wood Modification for Enhanced Performance and Usage (E Larnøy, A Treu, M Diraison, M Smith, A Audouin, P T Lewandowski, J Bjørnstad)
IRG/WP 25-20744	A novel anti-fungal wood crack repairing agent based on CQDs/PVA (X Zhao, Z Zhang, Y Peng, W Wang, J Cao)
IRG/WP 25-20745	Transmission poles - Analysis of causes of premature failure in Slovenia (M Humar, B Lesar, N Kregar, S Drnovšek)
IRG/WP 25-20746	Evaluation of 'Deep Penetration Treatment' for wood preservation (M Ikeda, T Shigeyama, Y Sugai)
IRG/WP 25-20747	Hot and cold treatment with ACQ (J Norton)
IRG/WP 25-20748	Wood phytosanitation: which Standard should be applied? (L Robertson, S Santos, M T Troya)
IRG/WP 25-20749	Influence of incising methods and wood moisture content on 'deep penetration treatment' in Japanese cedar and larch (S Taira, T Miyauchi, S Isaji, H Matsunaga)
IRG/WP 25-20750	NTR classified preservative-treated laminated wood (J Jermer, F Westin, R Digaitis)
IRG/WP 25-20751	The iTrussT project – Advancements in timber bridge design, preservation, and monitoring (K-C Mahnert, U Hundhausen)
IRG/WP 25-20752 *	Development of a boron/polymer based new wood preservative (O Arroyo Fernandez, S Adab, L Gastonguay)

IRG/WP 25-20753 *	Durability Analysis of Bio-based Phenol-Formaldehyde Resin-Treated Wood	(Tzu-hsin Lin, Pei-Yu Kuo)
IRG/WP 25-20754	Carbon quantum dots as a fungicide and its applications in wood	(X Zhao, Z Zhang, M Zhou, J Cao)
IRG/WP 25-20755 *	Particleboards with fire retardant	(M Lawther, D Jones, et al)
IRG/WP 25-20756 *	Sustainable and environmentally friendly bio-based protection against fire	(M Tanase-Opedal, A Larsson, P O Flaete)
IRG/WP 25-20757 *	Predicting weather resistance of Recoated Outdoor Wood by Near Infrared Diffuse Reflectance Spectroscopy	(M Murai, M Itani, K Isoda)
IRG/WP 25-20758 *	Curing Behaviours of Bio-based Phenol Formaldehyde Resin and the Durability Performance of Treated Wood	(Y-S Lee, P-Y Kuo)
IRG/WP 25-20759 *	Enhancing the Effectiveness of Penflufen by using a Plant Booster	(D Messaoudi, A Robert, P Meckler, T Jaetsch)

Section 3- Wood Modification

IRG/WP 25-30813	The Impact of Drying Techniques on the Quality of Thermally Modified Wood	(M Ghorbanian Far, N Sharifi, A Nikoutadbir, A Tarmian, M Humar)
IRG/WP 25-30814	The non-energy utilization of low-quality wood from the invasive species <i>Prunus serotina</i>	(W Perdoch, P Kołwzan)
IRG/WP 25-30815	Decay resistance of thermally modified <i>Eucalyptus grandis</i> in closed and open systems	D C Batista, A C Oliveira Rupf, M Wentzel, C Brischke, H Militz)
IRG/WP 25-30816	Chestnut tannin-furfurylic resins for wood preservation: influence of the proportion of tannins as copolymer	(J Dorini, C Gerardin-Charbonnier, P Cademartori)
RG/WP 25-30817	Novel treatments of solid wood - studies into the use of imidazole and succinimide	(D Jones, A Scharf, H Dernegård, J Oja, S Duarte, J Levanić, M Humar)
IRG/WP 25-30818	Enhanced Termite Resistance of Low Durability Fast Growing Teak Wood by Non-Biocide Treatments Based on Chemical and Thermal Modification	(R Martha, K Candelier, M-F Thévenon, B George, I S Rahayu, W Darmawan, P Gerardin)
IRG/WP 25-30819	Furfurylation of wood with white pocket rot caused by <i>Porodaedalea chrysoloma</i>	Y Mori, Yamashita, Y Ota, M Kiguchi
IRG/WP 25-30820	CIOL Wood – Industrialization of Sustainable Wood Products: Progress and Prospects	(J Biørnstad)
IRG/WP 25-30821	The impact of common fire retardancy salts and minerals on further properties of wood	(T Franke, T Volkmer)
IRG/WP 25-30822	Unlocking the Potential of Dairy Coproducts in Wood Modification	(A Keralta, J Karthäuser, J Winninger, J Chamberland, M-J Dumont, V Landry, H Militz)
IRG/WP 25-30823 Knez,	Mineral-wood composites with improved fire properties and durability prepared through MgCO ₃ -based mineralization	(Pondelak, N S D Škapin, M Humar, A S Škapin)
IRG/WP 25-30824	Effect of Deep Eutectic Solvent Pretreatment on Properties of Densified Wood	(Y Ran, W Wang, J Cao)

IRG/WP 25-30825	Properties of plasma etched super black wood (K J Cheng, X Xu, V A Hernandez, P D Evans)
IRG/WP 25-30826	Plasma Modification of Basswood Creates Super-Black Wood (K J Cheng, D Feng, M Turner, L Schmidt, P D Evans)
IRG/WP 25-30827	Process Development in Continuous Wood Densification and the Influence of Ionic Liquids on Set-Recovery and Mechanical Properties (D Jones, A Scharf, B Neyses, D Sandberg)
IRG/WP 25-30828 Bizjak	Influence of plasma treatment on the coatability of wood primer with a topcoat for exterior use (Marko Petrič, Luka Albreht, Neja Štrus, Eli Keržič, Matjaž Pavlič, Jure Yigon, Sebastian Dahle)
IRG/WP 25-30829 Keržič,	Influence of plasma treatment on the coatability of wood primer with a topcoat for exterior use (M Petrič, L Albreht, N B Štrus, E M Pavlič, J Yigon, S Dahle)
IRG/WP 25-30830 *	Colorimetric performance of temperate (Pereira et al)
IRG/WP 25-30831 *	Enhancing strength, fire and biological resistance of wood through structural and chemical modification (R Abouzeid, M S Koo, Q Wu)
IRG/WP 25-30832 *	Modification of Beech Wood by Furfurylation with Chestnut (<i>Castanea sativa</i>) or Acacia (<i>Acacia mearnsii</i>) Tannins for Protection Against Subterranean Termites (J V Dorini-Falavinha, K Candelier, P H Gonzales De Cademartori, C Gérardin-Charbonnier)
IRG/WP 25-30833 *	Evaluation of Oak bark extracts as bio-based preservative agents in wood protection (R Herrera, A Selmanovic, F Poohphajai, C Peña, A Sandak)

Section 4- Applications and Performance

IRG/WP 25-41015	Performance verification of water-based outdoor wood protection coatings (N Ikemoto)
IRG/WP 25-41016	Preservation conditions of wooden roofs of two historical churches in middle-Sweden (O Karlsson, Y Huang, A Postovoitova, C-F Lin, O Myronycheva)
IRG/WP 25-41017	ProFume® pre-shipment treatments of round wood against infestations with bark-breeding beetles - technical improvements (S Kümmritz, g M Kroos)
IRG/WP 25-41018	Enhancing Wood Greying: A Study of Pre-Treatments and Iron(II) Sulphate Application (B Lesar, M Humar, A Kordiš)
IRG/WP 25-41019	Moisture uptake in CLT during the construction phase: real construction conditions versus specimens exposed to environment (D Lima, S Duarte, J M Branco, L Nunes †)
IRG/WP 25-41020	Experimental characterizing of liquid water uptake and release – key to understand moisture-induced decay risk analysis (M Nopens, J T Benthien, J Trautner, C Brischke)
IRG/WP 25-41021	Evaluation of moisture exclusion ability of wood using double-layer outdoor exposure tests (T Osawa, R Noda, K Yamamoto)
IRG/WP 25-41022	Effect of biodiesel-containing solvents on the performance of Copper Naphthenate and Pentachlorophenol: 118-month assessment and depletion analysis (G Presley et al)
IRG/WP 25-41023	AI Models for Accelerating Wood Protection Testing: Development of Predictive Tools Based on Long-Term Field Test Data (J Stenbaek, B Noufel, L Glade, P Bisgaard)

IRG/WP 25-41024	Effect of photodegradation on fungal colonization on wood during initial stage of brown-rot decay (Y Wang, Y Peng, J Cao)
IRG/WP 25-41025	Impact of Fence Post Footings on Wood Post Durability (D Wong, R Stirling)
IRG/WP 25-41026	Fungal decay in cable car pylons in Svalbard - overview of results (G Alfredsen, M Altgen, M S Austigard, J Mattsson, M Nunez, L Ross, S Aarseth Tunstad, A Treu, I A Yakovlev, N Bjerregaard Pedersen)
IRG/WP 25-41027	A Case Study of Vogvarjeva hiša, a Local Ethnographic Museum (D Krzysnik, L Kopač, M Humar)
IRG/WP 25-41028	Durability and service life of wood in constructions. The Spanish approach (D Lorenzo, J Fernández-Golfín, M Touza, A Lozano, J Benito)
IRG/WP 25-41029	A multi-dataset validation study of moisture prediction in Norway spruce wood exposed outdoors (J Niklewski, C Brischke)
IRG/WP 25-41030	Relationship between changes inside moisture content of wood measured using temperature and humidity sensors and swelling and shrinkage (Y Sadakane, T Mori)
IRG/WP 25-41031	Linking treatability with moisture dynamic (J Van Acker, K De Vriendt, L De Ligne, J van den Bulcke)
IRG/WP 25-41032	Transformation of bamboo: From multiscale fibers to robust and degradable cellulose-based materials for plastic substitution (J Hu, Y Zhang, Y He, Z Su, W Lao, S Zhang, Y Yu, W Yu, Y Huang)
IRG/WP 25-41033	Optimising properties of citric acid-sorbitol bonded particleboards with added ammonium dihydrogen phosphate as fire retardant (L Kopač, S Medved, B Lesar, M Humar, A Scharf, D Jones)
IRG/WP 25-41034	Biocomposites based on fungal mycelium and beech particles impregnated with BPCM (bio-phase change material) for thermal energy storage (E Nigrone, F De Francesco, J Conti, M Jebrane, M Nazari, N Terziev, S Palanti)
IRG/WP 25-41035	Durability evaluation of outdoor-exposed CLT treated with various wood presevatives using CT scans (9Y Sakurai, T Shigeyama, Y Sugai)
IRG/WP 25-41036	Large scale management of subterranean termites attacks in urban areas in Spain. Spanish standard UNE 56418:2016 (D Lorenzo, M T de Troya, J Benito, A Lozano)
IRG/WP 25-41037	Validation of a measurement method for cyproconazole retention in pressure-treated wood through an interlaboratory study (T Miyauchi, Y Itou, M Samejima)
IRG/WP 25-41038	Quantitative Prediction of Latent Deterioration in Wood Coatings Using Mid-Infrared Spectroscopy and Machine Learning (Y Teramoto)
IRG/WP 25-41039 *	Preliminary assessment of imidazole as an adhesion system for particleboards (A Scharf, H Dernagård, J Oja, G Ormondroyd, S Medved, D Jones)
IRG/WP 25-41040	Considerations on how different preservation processing methods of logs would have different effects on wood structures (Y Iijima)
IRG/WP 25-41041	Investigate the Correlation between Blue-Light and Transparent Wood and Its Impact on Eye cells (J-Y Jiang, C W Lin, P-Y Kuo)
IRG/WP 25-41042 *	Preliminary assessment of imidazole as an adhesion system for particleboards (A Scharf, H Dernagård, J Oja, G Ormondroyd, S Medved, D Jones)
IRG/WP 25-41043 *	Investigation of Impregnation Factors for Biomass-Based Phenol-Formaldehyde Resins (Y-C Wu, T-H Lin, P-Y Kuo)

- IRG/WP 25-41044 * Toward Sustainable Wood Protection: PF resins-impregnated Paper Honeycombs and the role of Processing Parameters analyzing by Response Surface Methodology (Y-C Wu, P-Y Kuo)
- IRG/WP 25-41046 * Develop a Novel Bio-based PF Resin as Wood Preservative and Explore its Synthesis Route Using RSM Methodology (Y-C Wu, P-Y Kuo)
- IRG/WP 25-41047 * Development of an Early Degradation Diagnosis Technology for Wood Coatings Using Mid-Infrared Spectroscopy and Machine Learning (K Nishimura)
- IRG/WP 25-41048 * Durability Enhancement of US Hardwoods for Use in Open Trailer Decks (X Xie, X Wang, G Kirker, C A Senalik)

Section 5- Sustainability and Environment

- IRG/WP 25-50401 Recycling wood treated with copper-based preservatives to produce hard carbon materials for energy storage applications (D Huo, J-P Bonnet, A Jamali)
- IRG/WP 25-50402 Investigation of Pressure-Treated Foundations with Wood Preservative and Termite Control in Existing Wooden Houses in Japan (K Usami, T Kawada, H Ishiyama)
- IRG/WP 25-50403 Bio-Based but Toxic? The Neglected Ecotoxicity of Leachates from Wood Preservatives—A mini-review (A Barbero-Lopez, A Haapala)
- IRG/WP 25-50404 Migration of polycyclic aromatic hydrocarbons (PAHs) in soil from creosote-treated Douglas-fir and southern pine posts in the first 12 months since installation (K Quigley, G Presley)
- IRG/WP 25-50405 WoodStock: Empowering climate-smart, circular, and zero-waste use of underutilized wood from the forest and building stock in the construction sector to support the New European Bauhaus (L De Ligne, J Van Acker, J Van den Bulcke)
- IRG/WP 25-50406 JWPA's Activities Towards Circular Economy (Y Fujii)
- IRG/WP 25-50407 Hyperspectral imaging in qualitative and quantitative assessment of biocide treated timber (J Levanič, E Keržič, B Lesar, M Humar)
- IRG/WP 25-50408 Proposal for New Evaluation Criteria for Exterior Products to Achieve a Circular Economy (K Murakami, T Fujii, Y Iijima, T Hhikiji)
- IRG/WP 25-50409 Timber reuse and circularity: Insight from Norway's SirkTre and CircWOOD initiatives (K Nore, L Ross)
- IRG/WP 25-50410 Leveraging Geospatial Mapping for Timber Circularity in Australia (T Singh, P Mitchell, M Strandgard, M Harris)
- IRG/WP 25-50411 Contribution of naturally durable wood use to Circular Economy - Understanding the classification system of natural durability and its variation within wood species (K Yamamoto, T Osawa, R Noda)
- IRG/WP 25-50412 * A Study on the Damage and Conservation of Wood in Dense Areas of Wooden Building (Nam-Cheol Ko, et al)
- IRG/WP 25-50413 Wood Protection in the Tropics: A Necessity in the Face of Climate Change and Rising Demand for Wood Products Consumption (M Nurudeen Iddris)
- IRG/WP 25-50414 Physical and chemical characterization of post-consumer wood chips for recycling (M Altgen, K Bringdal Gedde, L Ross, E Larnøy)
- IRG/WP 25-50415 * Valorisation of bark extractives (P Gerardin et al)

IRG/WP 25-50416 * Addressing Climate Challenges through the Valorisation of Calamity Wood in the Alps-Adriatic Region (M Humar, E Keržič, B Lesar, J Gričar, B Likar, E Beltramini, S Silvestri)

Other Documents (Section 6)

IRG/WP 25-60532	Annual Report	IRG Secretariat
IRG/WP 25-60533	Agenda Plenary Meeting	IRG Secretariat
IRG/WP 25-60534	Scientific Programme	IRG Secretariat
IRG/WP 25-60535	Budget for 2025 (Forecast May 2025)	IRG Secretariat
IRG/WP 25-60536	Budget for 2026	IRG Secretariat
IRG/WP 25-60537 R	Agenda Finance Committee Meeting	IRG Secretariat
IRG/WP 25-60538 R	Agenda Communication Committee Meeting	IRG Secretariat
IRG/WP 25-60539 R	Agenda Executive Council Meeting	IRG Secretariat
IRG/WP 25-60540 R	Agenda Scientific Programme Committee Meeting	IRG Secretariat
IRG/WP 25-60541 R	Reporting minutes of the Communication Committee meeting	IRG Secretariat
IRG/WP 25-60542 R	Reporting minutes of the Finance Committee meeting	IRG Secretariat
IRG/WP 25-60543 R	Reporting minutes of the Scientific Programme Committee meeting	IRG Secretariat
IRG/WP 25-60544 R	Reporting minutes of the Executive Council meeting	IRG Secretariat
IRG/WP 25-60545	Reporting minutes of the Plenary Meeting	IRG Secretariat
IRG/WP 25-60546	IRG Documents 2025	IRG Secretariat
IRG/WP 25-60547	Programme for the IRG Scientific Webinar in Nov 2025	IRG Secretariat

Footnotes

R = Restricted Circulation

* = Poster presentation

^ = IRG2025 Webinar presentation