IRG 25-60448

THE INTERNATIONAL RESEARCH GROUP ON WOOD PROTECTION

Guidelines for the preparation of a Communication Paper/Poster for an IRG Scientific Conference

**NB**

**Please note that papers received after the deadline 1 March 2025 will be posted on the website (Compendium) but the opportunity to make an oral presentation will be at the discretion of the Scientific Programme Committee chair. These papers may be presented as posters at the meeting. Deadline for submitting extended abstract or short papers for poster presentations is 1 April 2025.**

IRG SECRETARIAT

Drottning Kristinas v. 61B

SE-114 86 Stockholm

Sweden

[www.irg-wp.com](http://www.irg-wp.com)

Dear author of the IRG paper!

Allocation of the papers to different sections is one of the most challenging tasks for the Scientific Programme Committee (SPC). In order to prepare good programme for the upcoming conference, we would like to ask you for assistance. Please tick, the most appropriate Working Party, where your paper fits most. SPC will try to consider your opinion.

|  |  |  |
| --- | --- | --- |
| Section 1. Biology | WP 1.1. Microorganisms | ☐ |
| WP 1.2. Insects & Marine borers | ☐ |
| WP 1.3. Natural Durability | ☐ |
| WP 1.4. Microbial test methodology | ☐ |
| Section 2. Wood Protection | WP 2.1. Wood preservatives | ☐ |
| WP 2.2. Fire retardants | ☐ |
| WP 2.3. Other protecting chemicals | ☐ |
| WP 2.4. Treatability of wood & quality control of processes and materials | ☐ |
| WP 2.5. Wood protection by design & new protection concepts | ☐ |
| Section 3. Wood Modification | WP 3.1. Thermal modification | ☐ |
| WP 3.2. Chemical modification | ☐ |
| WP 3.3. Other penetrating modifications | ☐ |
|  | WP 3.4. Surface modification | ☐ |
| Section 4. Applications and Performance | WP 4.1. Laboratory and field performance | ☐ |
| WP 4.2. Service life | ☐ |
| WP 4.3. Wood-based Composites | ☐ |
| WP 4.4. Analysis and Standards | ☐ |
| Section 5. Sustainability and Environment | WP 5.1. Health and Safety Aspects | ☐ |
| WP 5.2. Reuse and recyclability of treated or modified wood | ☐ |
| WP 5.3. Environmental Impact | ☐ |
| WP 5.4. Circular economy of wood products | ☐ |

**This paper is intended for the special session on:**

☐ TBD

☐ TBD

☐ TBD

**This document is intended for:**

☐ Full oral presentation (15 min.+ Question time)

☐ Short oral (3 min., 1-3 slides) + poster presentation (Short oral presentation will be given in the poster session)

**This paper will most probably be presented by: …………………………(name)**

 **…………………………(email address)**

This paper will be listed as part of the Proceedings according to Thomson-Reuters index system.

IRG 25-YYXXX

THE INTERNATIONAL RESEARCH GROUP ON WOOD PROTECTION

Section Y VVVVVVVVVV

Title of paper

###### Author(s)\*

Organisation, University etc

Department etc

Address

Postcode, city, country

\*Organisation etc for co-authors (if other than for first author)

Paper prepared for the IRG55 Scientific Conference on Wood Protection

Yokohama, Japan

22 - 26 June, 2025

Disclaimer

The opinions expressed in this document are those of the author(s) and are not necessarily the opinions or policy of the IRG Organization.

IRG SECRETARIAT

Drottning Kristinas v. 61B

SE-114 86 Stockholm

Sweden

[www.irg-wp.com](http://www.irg-wp.com)

Title of paper

###### Author(s)\*

Organisation, University etc

Department etc

Address

Postcode, city, country

\*Organisation etc for co-authors (if other than for first author)

**OVERVIEW OF PREPARING A COMMUNICATION PAPER**

In comparison to a full scientific paper, a communication paper can be less formal and not necessarily strictly follow the format of a scientific paper or scientific poster. A communication paper can be a few paragraphs of narratives of a subject matter including, but not limited to, literature reviews, new ideas/thoughts, observations, communications between different parties, cooperation, results, discussions, processes. However, a communication shall follow the following guideline:

* The relevance of a communication paper for IRG meetings must be germane to wood protection research or wood protection industry.
* It is strongly recommended that a communication paper focus more on scientific research findings in nature, and less on marketing or advertising.
* A communication paper can be a re-analysis or review of previously published articles in the areas of wood protection.
* A communication paper can be of new ideas, new research interests, new processes, new testing standards, new hypothesises, etc.
* A communication paper can be a review of regulations, building codes, international cooperation, etc.
* The title page must be included and should include the title of paper, authors and professional affiliations.
* The paper must include an abstract of 150-200 words.
* The paper must also include a list of keywords (3-7) of the subjects covered by the paper.