# Guidelines and Abstract Formats for RCEM2025

LOC-RCEM2025<sup>1</sup>, Author Name<sup>2</sup>, Another Author<sup>2,3</sup>

 $^1$ Universitat Politècnica de Catalunya, Barcelona, Spain $^2$ Affiliation Two $^3$ Another Affiliation

 $e\text{-}mail\ corresponding\ author:\ info.rcem 2025@activacongresos.com$ 

**Keywords:** abstract formatting; submission guidelines; RCEM2025 (maximum of 5)

# 1 General Information

1-page abstracts in **pdf** format must be submitted through the conference website:

https://esdeveniments.upc.edu/go/rcem2025

between December 1, 2024, and January 31, 2025. Each corresponding author is responsible for presenting the work and can submit only one abstract. Acceptance of communications will be notified by April 15, 2025.

### 2 Submission Data

In addition to uploading the abstract through the conference website, authors are required to provide the following information: **main topics** of the contribution ("river", "coastal", "estuarine" and/or "broad scope"); the **keywords** of the abstract; and the **presentation preferences** ("no preference", "poster" or "oral").

The congress is structured to accommodate 90 poster exhibitions in 90-minute morning sessions, providing adequate amount of time for productive and engaging discussions between authors and participants. The program also offers a plenary session with 7 presentations each day of broad interest to the RCEM community and a total of 108 parallel oral presentations focusing on specific RCEM topics, each lasting 15 minutes (including Q&A).

### 3 Abstract Formatting Details

Please follow the guidelines below when preparing the abstract. On the RCEM2025 website you will find models in IATEX and .docx and .odt formats to prepare the abstract.

# 3.1 Document Specifications

Margins: 20 mm on all sides.

Separation: 0.75 cm.

Font Type: Roman font family.

Font Size: The title should be 14 pt, section titles

12 pt, and body text 10 pt.

Spacing: Single line spacing throughout the docu-

**Length:** The abstract should not exceed one page.

## 3.2 Sections

Although the format of the abstract is open, we recommend to include a brief introduction to the study, and a description of the methods, results and conclusions of the work to show the current state of the research to be presented.

#### 3.3 References

References will be placed in square brackets in a numeric format, e.g., [1, 2].

# 4 Example of Content

The following sections illustrate the inclusion of a figure and an equation in the abstract.

# 4.1 Figure Example

Figures should be centred, properly labelled, and referenced in the text (Figure 1).

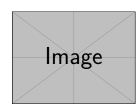


Figure 1: Example figure illustrating the abstract format.

#### 4.2 Equation Example

The Exner equation, essential in morphodynamical modelling, is given by:

$$\frac{\partial \eta}{\partial t} + \frac{1}{1 - \lambda} \frac{\partial Q_s}{\partial x} = 0 \tag{1}$$

where  $\eta$  represents bed elevation, t is time,  $\lambda$  is porosity, and  $Q_s$  is sediment discharge [1]. A generalized form of the Exner equation is presented in [2].

## 5 Another Section

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### Acknowledgements

We would like to thank those who are collaborating voluntarily in the organisation of the RCEM2025.

#### References

- F. M. Exner. Zur physik der dünen. Akad. Wiss. Wien Math. Naturwiss. Klasse, 129(2a):929–952, 1920.
- [2] C. Paola and V. R. Voller. A generalized Exner equation for sediment mass balance. *Journal of Geophysical Research: Earth Surface*, 110(F4), 2005.