

CALL FOR PAPERS - GUIDELINES FOR ABSTRACTS FOR 15th INTERNATIONAL CONFERENCE ON RESPONSIBLE TOURISM IN DESTINATIONS IN 9-10 JUNE, 2022

ABSTRACT SUBMISSION DEADLINE

Abstracts can be either academic research work or practical Cases. Abstracts should be submitted as an e-mail attachment (MS Word-document) to the Scientific Programme Committee icrtFinland@jamk.fi The deadline for abstract submission is the 15th of February 2022.

See more: <https://www.jamk.fi/en/Research-and-Development/RDI-Projects/icrt-finland/icrtfinland/Responsible-Tourism-in-Destinations/scientific-committee/>

Guidelines for abstract preparation are provided below and should be read carefully prior to preparing your abstract.

ABSTRACT PREPARATION INSTRUCTIONS

Official language of the Conference is English. Abstracts should be written and presented in English. The abstract will be used by the Scientific Programme Committee as the sole basis for acceptance of the extended abstract for presentation. Thus, the abstract should clearly communicate the new and significant results that have been obtained. Reviewing for the Responsible Tourism in Destinations Finland conference is blind to the identities of the authors. The authors whose abstracts are accepted are asked to send an extended version to the Conference Scientific Committee by the 15th of April 2022. Extended versions will be published in the Special Issues in Responsible Tourism vol 2. or Best Practices of Responsible Tourism Book published by JAMK.

ABSTRACT FORMAT

TITLE OF THE PAPER

Author's name

Author's title

Author's affiliation

Postal address and country

E-mail address

Provide a short abstract with max 500 words and three key-words.

Abstracts should clearly state:

- The objective of the research; The core idea of the practice case
- The research results, accomplishments and their significance; Consistent short description of the main issues
- The advancement over previous research or practical work

Please

- use 12 font size Times, single spacing
- follow APA referencing system