

REGISTRATION INFORMATION

The 13th International Symposium on Business Modeling & Software Design – BMSD'23 will be a three-day event with a Panel discussion, Keynote Lectures and paper presentations. Every paper, in order to be included in the proceedings (published by Springer), needs to be registered until **8 May 2023**:

- paper's camera-ready version is to be submitted by then
- registration form (sent to each author) is to be filled out and submitted
- registration fee is to be paid.

The BMSD'23 Registration Fee (Symposium Dinner included) is:

- **745 EURO**, if **paid in time** (payment "in time" assumes that either the payment is received no later than the 8rd of May or proof of payment is e-mailed to secretariat [at] iicrest.org no later than the 8rd of May);
- 795 EURO (otherwise) but assuming a payment delay of no more than 10 workdays;
- Additional charging shall be required for delays exceeding 10 workdays.

and it is to be transferred as advised above, to the bank account of IICREST (in transferring the fee, ALL commissions and charges are to be paid by the registrant):

Account (UniCredit Bulbank, Sofia, BG; "Bulgaria" Blvd., Bulgaria Mall):
BIC code - UNCRBGSF / IBAN account: BG98 UNCR 7000 1525 2179 64
(participants will receive Invoice+Receipt in their symposium package, and the BMSD'23 proceedings – sent later).

The symposium registration includes: access to all symposium sessions and the keynote lectures + symposium dinner + lunches + coffee breaks + book of proceedings.

Students WITHOUT a paper are entitled to a 50% discount over the registration fee. Students must confirm their status, by presenting a student card and a signed declaration from the supervisor professor. Discounts over the registration fee are not cumulative.

Cancellation Policy for the Symposium: If we receive your written cancellation before June 5, the registration fees will be refunded, deducted by an administrative fee of 380 EURO. <u>There will be no refunds for cancellations received after 5 June 2023</u>.