

Next-generation high-throughput phenotyping with trait prediction through adaptable multi-task computational intelligence

Corresponding author

E-mail address

Journal

Article number

Our reference

PII

Computers and Electronics in Agriculture

110390

COMPAG_110390

S0168-1699(25)00496-X

Order Confirmation

Thank you for taking the time to complete the Rights and Access form.

Order number

OACSRCOMPAG1103900

Order date

9 April 2025

Research Funders

Palacky University Olomouc

Grant numbers: JG_2024_036

Horizon Europe

Grant numbers: 101084284

Ministry of Education Science Research and Sport of the Slovak Republic

Grant numbers: SP2024/007

Publishing Option

Open access

User License

CC BY 4.0

Publishing Agreement

- I am one author signing on behalf of all co-authors of the manuscript and I am duly authorized to do so by all co-authors of the manuscript
- Some of the authors are employees of the UK, Canadian or Australian Government but Crown Copyright is not asserted

Invoice Address

Palacky University Olomouc

Křížkovského 511/8

Olomouc, Olomoucký kraj

Czechia

779 00

Invoiced by: Elsevier B.V.

Tax / VAT number

CZ61989592


Total payment due

Price (excluding taxes)

EUR 3,530.00

Tax

EUR 0.00

 Tax amounts are indicative and will be confirmed on the invoice

To pay



EUR 3,530.00

Total price