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

Corresponding author E-mail address

Journal Computers and Electronics in Agriculture

Article number 1103

 Our reference
 COMPAG_110390

 PII
 \$0168-1699(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 EUR 0.00

Tax

(i) Tax amounts are indicative and will be confirmed on

the invoice

To pay

ዾ

EUR 3,530.00

Total price