



ELEDIA@UniTN - University of Trento
 Dept. of Civil, Environmental, and Mechanical Engineering
 Via Mesiano 77, I-38123 Trento, Italy
 E-mail: contact@eledia.org
 Web: www.eledia.org/eledia-unitn



SELF-ASSESSMENT (E-XAM Platform Instructions)

Prof. Marco BROCCARDO, Dr. Marco SALUCCI

Day 1 - August 29th, 2022



2022 ELEDIA@ICAM PhD Summer Schools
Machine Learning & AI Methods
Theory, Techniques, and Advanced Engineering Applications
 29 Aug. - 02 Sept. 2022, Trento, Italy (Onsite and Online)



Self-Assessment: Log-In



<https://edu.eledia.org/exams/online/student>

ID: Your course subscription e-mail

ELEDIA Research Center – All Rights Reserved

2



Self-Assessment: Select



Click on the current day self-assessment

Possible to make the 1h test within next 2 weeks

ELEDIA Research Center – All Rights Reserved

3



Self-Assessment: Close & Submit



When you are done, click here

Closing Session ..

You cannot save more answers. Please close the session.
 Do you want to close the session and SUBMIT Exam for evaluation?

The exam won't be evaluated.
 Your answers will be erased.

The exam will be saved and submitted for evaluation.

To Submit click here

RETIRE

SUBMIT

ELEDIA Research Center – All Rights Reserved

4



ELEDIA@UniTN - University of Trento
Dept. of Civil, Environmental, and Mechanical Engineering
Via Mesiano 77, I-38123 Trento, Italy
E-mail: contact@eledia.org
Web: www.eledia.org/eledia-unitn



SELF-ASSESSMENT

(E-XAM Platform Instructions)

Prof. Marco BROCCARDO, Dr. Marco SALUCCI

Day 1 - August 29th, 2022



2022 ELEDIA@ICAM PhD Summer Schools
Machine Learning & AI Methods
Theory, Techniques, and Advanced Engineering Applications
29 Aug. - 02 Sept. 2022, Trento, Italy (Onsite and Online)