

ErgoDesign
*Improving digital skills for
Ergonomics and Bioengineering
Innovations for inclusive Health
Care*

Starting date
01.09.2022

Duration:
36 months

Contact us:
**ergodesign@
hotmail.com**

Project website:
**www.
ergodesigner.eu**



**Co-funded by the
European Union**

Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or Fundacja Rozwoju Systemu Edukacji. Neither the European Union nor the granting authority can be held responsible for them.



• • •



ValueDo

• • •

Newsletter 04/2023 (8)



**Newsletter
04/2023 (8)**

Contact us:
ergodesign@hotmail.com

Project website:
www.ergodesigner.eu

We are on:



About Project

We work hard. We will soon release a version of the course for our students to test and evaluate. According to the assumptions, each team develops its own topics, and there will be as many as 14 of them in total!

Keep your fingers crossed for us that the course will be useful in ergodesign :)



Newsletter 04/2023 (8)



Project Context

E-learning - learning without borders

The pandemic has changed our perception of e-learning and its availability. However, it is worth remembering that, like any solution, it has its advantages and disadvantages.

- *Advantages include:*
 - *accessibility from almost anywhere on earth,*
 - *lowering costs,*
 - *possibility of personalization of courses,*
 - *increasing efficiency through interactivity.*

- *Disadvantages include:*
 - *possibility of technical problems,*
 - *no face to face contact,*
 - *reducing interactions between training participants,*
 - *difficulty in focusing the student's attention for a long time.*



Newsletter
Newsletter
04/2023 (8)
01/2022

Contact us:
Contact us:
ergodesign@
hotmail.com
hotmail.com

Project website:
Project website:
www.
ergodesigner.eu
ergodesigner.eu

We are on:
We are on:



Newsletter 04/2023 (8)

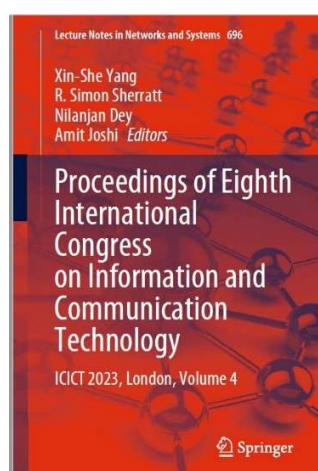


Our new paper!!!

Have you already read our new paper entitled: "File Formats and Digital Data Transfer for Dental Needs" (Diana Pavlova, Tihomir Dovramadjiev, Dimo Daskalov, Rozalina Dimova, and Beata Mrugalska) published in *Lectures Notes in Networks and Systems*?

The use of CAD/CAM in dentistry makes it possible to optimize the treatment process in case of a violation of parts of the orofacial complex. It contributes to the rationalization of the production process of the dental prosthetic structure by transferring file formats between different software programs for design, design visualization, simulation, and post-production through an additive or subtractive process. This electronic process has the ability to store larger amounts of medical data with different formats and transfer them between different software.

More info: https://link.springer.com/.../10.1007/978-981-99-3236-8_38



**Newsletter
04/2023 (8)**

Contact us:
**ergodesign@
hotmail.com**

Project website:
**www.
ergodesigner.eu**

We are on:



Newsletter 04/2023 (8)

**Newsletter
04/2023 (8)**

Contact us:
ergodesign@hotmail.com

Project website:
www.ergodesigner.eu

We are on:



Tenth International Conference on Engineering Failure Analysis

7-10 July 2024 | Athens, Greece

Join the conversation: [#ICEFA2024](#)

Submit abstract! Deadline: 26 January 2024



Newsletter 04/2023 (8)

Newsletter

04/2023 (8)

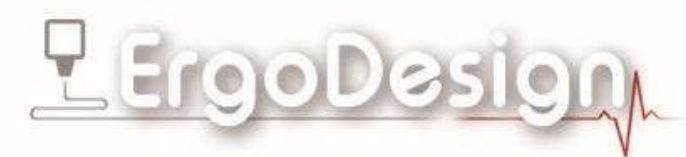
Contact us:

ergodesign@hotmail.com

Project website:

[www.
ergodesigner.eu](http://ergodesigner.eu)

We are on:



Are you interested in:

- 3d printing in medicine
- a modern, inclusive approach to health
- design for people with disabilities
- ergonomics of work



If you said



follow us on the website, facebook, linkedin or just contact us.

Our design activities results could be appealing to you!

See you soon!



...



ValueDo

...