

ACTIVITY2.2 REGIONAL WORKSHOPS

D.T2.2.3 Report on the Regional workshops:
Digital skills in education

FINAL VERSION
05/2021





1. Name of the event, implementing date and place

Name: 3D szkennelés alkalmazási lehetőségei az RD területén- ENG: The application of 3D Scanning in the field of R&D

Date: 1st April 2021 16:00-17:30

Place: ONLINE, Microsoft TEAMS

Language: Hungarian

2. Number and types of participants/target groups

Two colleagues from am-LAB (PBN's DIH) were moderating the event and the project manager of 4STEPS also participated on the workshop.

The invitation was sent to the teachers and students of the Budapest University Of Technology And Economics, so education players attended to the meeting.

All in all, 30 participants took part in the meeting, including PBN/am-LAB representatives and representatives from the higher educational group as well.

3. Topics tackled and links to deliverables, outputs

This workshop is in connection and the fulfilment of D.T2.2.3: Digital skills in education

Topic: am-LAB's Production and innovation manager presented the *application of 3D scanning in the field of R&D*. The following sub-topics were tackled in his presentation:

- Introduction of 3D Scanning
- Market players in the field of 3D Scanning
- Application areas and opportunities
- Processing the scanned dataset



- Experiences, good practices in 3D Scanning

4. Expected effects and follow up

Objective of the workshop: Educate the participants about the 3D Scanning technology, widen their knowledge, and present the use cases/good practices of am-LAB/PBN and by other players in the field of this topic

Due to the workshop, educational attendees could be familiar with 3D Scanning and its application areas as well as technical experiences and good practices were also shared which might be utilised by the participants. The feedbacks of the participants were positive and they expressed that their digital skills could have been updated because of the workshop. They also expressed that they would like to take part in similar Industry4.0 related workshops in the future as well.

5. Annexes: e.g. agenda of the event, pictures, media coverage web- links etc



Online 3D szkennelés tréning és workshop 2021. április 1. 16:00 (am-LAB)

Kedves Érdeklődő,

Örömkre szolgál, hogy eljutott Önhöz is a hír, a 2021. április 1-jén 16:00 órai kezdettel, online formában sorra kerülő 3D szkennelés gyakorlatával foglalkozó workshop-pal kapcsolatban.

A workshop-ot a Pannon Gazdasági Hálózat szervezi a Digitális Innovációs Központjával (am-LAB) közösen.

A workshopra a 4STEPS projekt keretein belül kerül sor. A 4STEPS projekt az Interreg Central Europe Programban az Európai Unió és Magyarország társfinanszírozásával valósul meg.

A workshop-on való részvételhez, szeretnénk kérni, hogy legyen szíves kitölteni az alábbi rövid regisztrációs formulát.

Segítségét és részvételét a workshop-on nagyon szépen köszönjük!

Üdvözlettel:

Pannon Gazdasági Hálózat Egyesület és am-LAB Digitális Innovációs Központ munkatársai

*Kötelező





PBN
PANNON BUSINESS NETWORK

PANNON BUSINESS NETWORK
advanced management



am-LAB
Advanced Manufacturing Laboratory

3D szkennelés és alkalmazási lehetőségei az R&D területén



Interreg 
 CENTRAL EUROPE European Union
European Regional
Development Fund
4STEPS

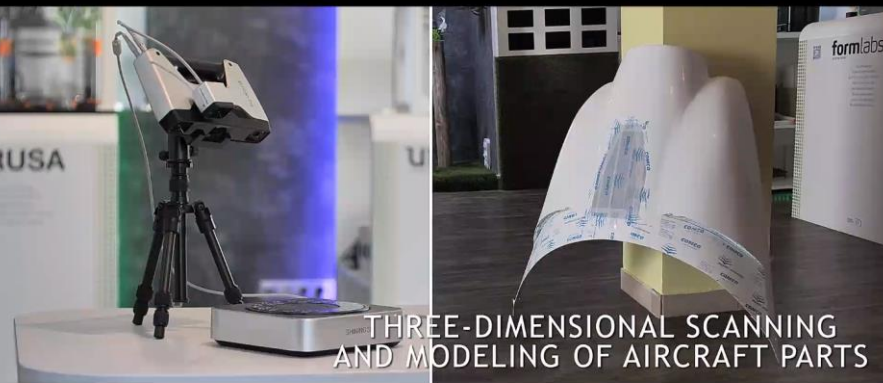
am-LAB
Szombathely
2021.04.01



RELEASE DATE: 03.16.2020 | VERSION: V01

Meeting now

12:36
Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeting to be recorded. [Privacy policy](#)
Leave



THREE-DIMENSIONAL SCANNING AND MODELING OF AIRCRAFT PARTS

Participants

Type a name

Share invite

In this meeting (34) Mute all

- DM Dan Martin (Guest)
- B Bakucz Dániel Attila
- BD Brenn Dániel
- B bukovinski.zoltan93 (Guest)
- CS Csapodi Gellért
- CE Csah Bettina
- Dr. Hlinka József
- Dr. Kovács Norbert Krisztián
- E Ébend András
- F Fehér Szabolcs
- F Fajós András
- F ferenc.tolner (Guest)
- FC Ferenczi Csongor
- FM Focstó Dániel Martin

+24

FA

SR

K

B

Dr. Kovács Norbert K...

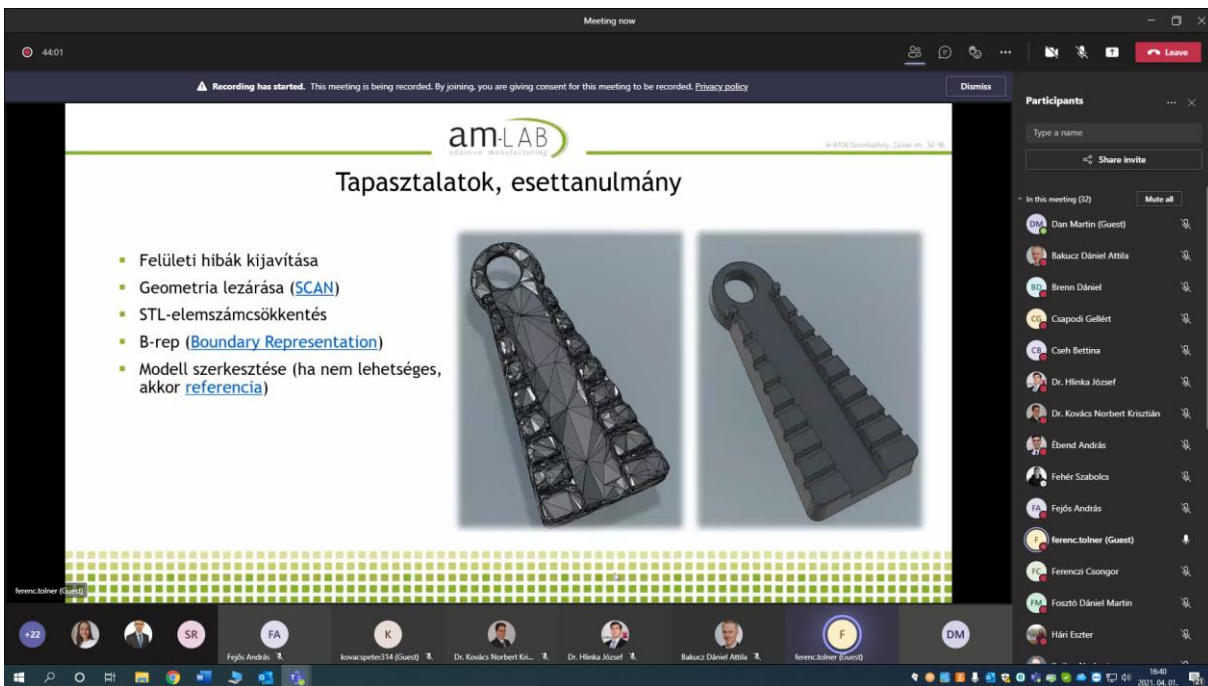
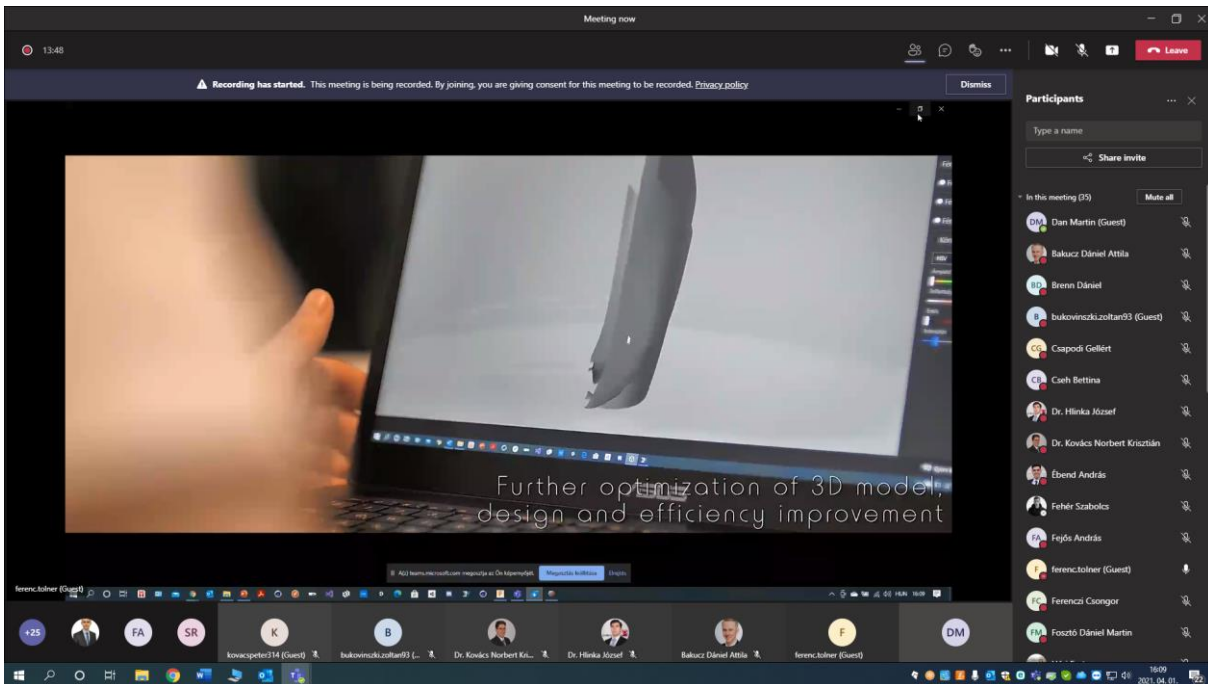
Dr. Hlinka József

Bakucz Dániel Attila

ferenc.tolner (Guest)

DM

16:08
2021.04.01.





Köszönöm a figyelmet!

Ferenc Tolner
Innovációs menedzser

ferenc.tolner@am-lab.hu
+36 70 345 49 86



H-9700 Szombathely, Zanati u. 32-36.

