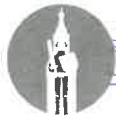




KLEBEN IN BREMEN



GOSPODARSKA ZBORNICA SLOVENIJE
VERSTÄRKT IN DIE ZUKUNFT
LJUBLJANA



Fraunhofer
IFAM

PREJETO: 15-02-2022

ORG. ENOTA: ŠTEVILKA:
PRIL.: VREDNOTA:

Fraunhofer IFAM | Wiener Straße 12 | 28359 Bremen

Fraunhofer Institute for Manufacturing Technology
and Advanced Materials IFAM

Wiener Straße 12
28359 Bremen | Germany

Welt InfoMail der CITIPOST Bremen

APA - (Adhesives Producers Association of Slovenia)
Mr. Marjan Mateta
Dimiceva 13
1000 Ljubljana
Slowenien

Prof. Dr. Andreas Groß
Adhesive Bonding Technology and Surfaces
Workforce Training and Technology Transfer
Telefon + 49 421 2246-437 | Fax - 300
andreas.gross@ifam.fraunhofer.de
www.bremen-bonding.com
www.bremen-composites.com

Bremen, January 2022

Workforce training 2022 at Fraunhofer IFAM

Dear Mr. Mateta,
another year with some surprises and twists lies behind us and we look forward with excitement to the year ahead! Whatever 2022 may bring us: we will continue to be there for you with all our might!

As always, you can find our programme of events on our websites:

www.bremen-bonding.com and www.bremen-composites.com

We would like to draw your attention in particular to our two new courses in the field of adhesive bonding technology. On the one hand, this is the **Adhesive Bonding Technologist (ABT)** qualification, and from September 2022, we will offer the English-language, **international European Adhesive Engineer** as an **online course** for the first time.

The **20th Bremer Klebtage** (language:german) will take place on **22 and 23 June 2022**. You will find all information on the programme, the organisation of the conference and recognition as an advanced training certificate within the framework of the DVS®/EWF personnel qualification on the above-mentioned homepage.

If you have any questions, please do not hesitate to contact us. In any case, we look forward to welcoming you again in 2022!

Thank you very much and best regards from Bremen,

Your training team at Fraunhofer IFAM

If you do not wish to receive any further information, please let us know. In this case, please send an e-mail to : tanja.warratz@ifam.fraunhofer.de. We will immediately delete your contact details from our distribution list.



Vom DVS zugelassene Bildungseinrichtung zur Ausbildung von Fachpersonal auf dem Gebiet der Klebtechnik

Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e. V., München
Vorstand
Prof. Dr.-Ing. habil. Prof. E. h. Dr.-Ing. E. h. mult. Dr. h. c. mult. Reimund Neugebauer, Präsident
Prof. Dr. rer. publ. ass. iur. Alexander Kurz
Dipl.-Kfm. Andreas Meuer

Bankverbindung Deutsche Bank, München
Konto 752193300 BLZ 700 700 10
IBAN DE86 7007 0010 0752 1933 00
BIC (SWIFT-Code) DEUTDEMM
USt-IdNr. DE129515865
Steuernummer 143/215/20392