

Buehler combines businesses

4 May 2016

[Facebook](#)
[Twitter](#)
[LinkedIn](#)
[More](#)

Buehler ITW Test & Measurement, a manufacturer of equipment, consumables and accessories for metallography and hardness testing, has combined its metallography and hardness testing business sectors.

In Düsseldorf, the company is currently establishing a new, central laboratory in close cooperation with partners in industry, universities and research institutes, for handling international research projects covering everything from sample preparation in the laboratory right up to fully automatic in-process hardness testing. The facilities at the new 'Buehler Solutions Centre' in Esslingen, Germany, offer more space for development, training, production, sales and warehousing.

'The physical consolidation of our metallography and hardness testing operations at a single site will produce synergistic effects, which will enable us to respond to the future demands of a Europe-wide market,' said European commercial director Roland Prauss.

This story uses material from [Buehler](#), with editorial changes made by Materials Today. The views expressed in this article do not necessarily represent those of Elsevier.



Roland Prauss, European commercial director at Buehler ITW Test & Measurement GmbH.

News

Metal industry

ADVERTISEMENT

INTERNATIONAL
CONFERENCE ON CARBON
MATERIALS13-17 September 2020
Palma, Mallorca, Spainmaterialstoday
Connecting the materials community

You might also like...

NEWS

Bioinspired approach to spinning regenerated silk fibers

Strong regenerated silk fiber with biomedical applications.

30 November 2017 | Laurie Donaldson

Comment now

NEWS

Cracking the secrets of nacre

Nacre, or mother-of-pearl, is a natural material with hard and soft components that attains high stiffness, strength, and fracture toughness.

9 June 2017 | Cordelia Sealy

Comment now

NEWS

Scott Bader focuses on sustainability

Scott Bader has kicked off a group wide strategic sustainability project.

techtexil NORTH AMERICA texprocess AMERICAS

The one-stop shop for your ENTIRE TEXTILE VALUE CHAIN

May 12-14, 2020 | Atlanta, GA

REGISTER NOW

Share this news

[Facebook](#)
[Twitter](#)
[LinkedIn](#)
[More](#)

ALSO ON MATERIALS TODAY

Better propulsion system for ...

3 years ago • 1 comment
 A Soyuz rocket sitting on the launchpad holds approximately 347,000

Solar-powered, carbon-based portable

3 years ago • 1 comment
 It is possible to purify unpotable water with sunlight and a filter paper

Graphene displays labeling abilities on ...

2 years ago • 1 comment
 Rice University graduate student Yieu Chyan (left) and James Tour (right)

0 Comments

Materials Today

Disqus' Privacy Policy

1 Login

Recommend

Tweet

Share

Sort by Best



Start the discussion...

LOG IN WITH



OR SIGN UP WITH DISQUS ?

Name

Email

Password

Please access our [Privacy Policy](#) to learn what personal data Disqus collects and your choices about how it is used. All users of our service are also subject to our [Terms of Service](#).



Be the first to comment.

ADVERTISEMENT

10th International COLLOIDS CONFERENCE

Melia Palma Bay and Palau de Congressos de Palma, Mallorca, Spain

14-17 June 2020

ADVERTISEMENT



FIND OUT HO

About Materials Today

Materials Today is a community dedicated to the creation and sharing of materials science knowledge and experience.

Submitted articles are peer reviewed

Our website uses cookies

Cookies enable us to provide the best experience possible and help us understand how visitors use our website. By browsing Materials Today, you agree to our use of cookies.

Okay, I understand

[Learn more](#)

Contact Us

We want to hear from you. We're here to support the creation and sharing of information: if there's something we aren't doing, or something we could do better, let us know. We grow through your comments and ideas.

[Contact us](#)



RSS feeds

[Privacy policy](#)

[Terms and conditions](#)

[Cookies](#)

[Site map](#)

Copyright © 2020 Elsevier Ltd. All rights reserved.

Website designed by Intuitiv