Workshop on structural integrity, NDT and CM requirements for Industry 4.0

7-8 October 2020

Industry 4.0 Workshop

Manufacturing Technology Centre (MTC), Pilot Way, Ansty Business Park, Coventry CV7 9JU, UK

The British Institute of Non-Destructive Testing (BINDT), in collaboration with the UK Research Centre in Non-Destructive Evaluation (RCNDE) and the UK Forum for Engineering Structural Integrity (FESI), has scheduled a workshop considering the path to Industry 4.0.

Industry 4.0 will completely change the production and operation of nearly every manufactured item in the developed world. Intelligent systems will enhance and sometimes supersede human decision-making in production and operation, and industry will no longer be limited by human cognitive ability. Outcomes will be higher productivity, lower through-life costs and greater safety and reliability, benefitting industry, the global economy and everyone who uses machines or travels in vehicles.

Member of BINDT or FESI

£65.00 + VAT for one day

£105.00 + VAT for two days



Non-member of BINDT or FESI

£80.00 + VAT for one day

£125.00 + VAT for two days



Register today! www.bindt.org

The autonomous, intelligent systems of Industry 4.0 will need high-rate, complex information about operational loads and structural condition, available non-destructively and throughout life, thereby building confidence in their integrity and reducing costs. Assets could become continuously self-verifying, requiring no external intervention in order to maintain fitness for purpose. There is a need to bridge the emerging gap between current reality and these integrity information requirements: the current state-of-the-art falls significantly short.

What are the specific non-destructive testing (NDT), structural health monitoring (SHM) and condition monitoring (CM) requirements that should be focused on to allow this step change and how will they relate to structural integrity and design philosophies? This will be the focus of the workshop, where experts in these fields will meet with designers, manufacturers and regulators to determine what success will look like, what challenges will be faced and what steps must be taken.









IMPORTANT: Data Protection







In collaboration with:

BINDT will store and use the information given

on this form only for the purpose for which it has been provided. Your personal details and

any other data you provide to BINDT will not

be passed on to a third-party without your

BINDT would like to contact you from time to time to let you know about its other services that may be of interest, such as special offers and discounts, events and new products. If you are happy to be contacted by BINDT, please indicate by ticking the box below:



permission.

$\triangle \triangle \triangle \triangle$
(F)E)S(1)
\vee

or registration, ple	ase complete th	e form and send it i	to the address below.

Method of payment: Company order ☐ Credit card ☐

For further information, contact:

Conferences and Events Department, The British Institute of Non-Destructive Testing, Midsummer House, Riverside Way, Bedford Road, Northampton NN1 5NX, UK. Tel: +44 (0)1604 438300; Fax: +44 (0)1604 438301; Email: conf@bindt.org

Name:	Company:		
Address:			
Tel:	Fax:		
Casa il.			
Email:			
Attendance required: 7 October 2020	8 October 2020 🗖	Both days 🗖	
BINDT Member: Yes 🔲 / No 🔲 FESI Me	mber: Yes 🗖 / No 📮		

I am happy for BINDT to contact me with information that may be of interest 🔲

You can subscribe or unsubscribe at any time, simply let us know.