

Webinaria IMN / Messer

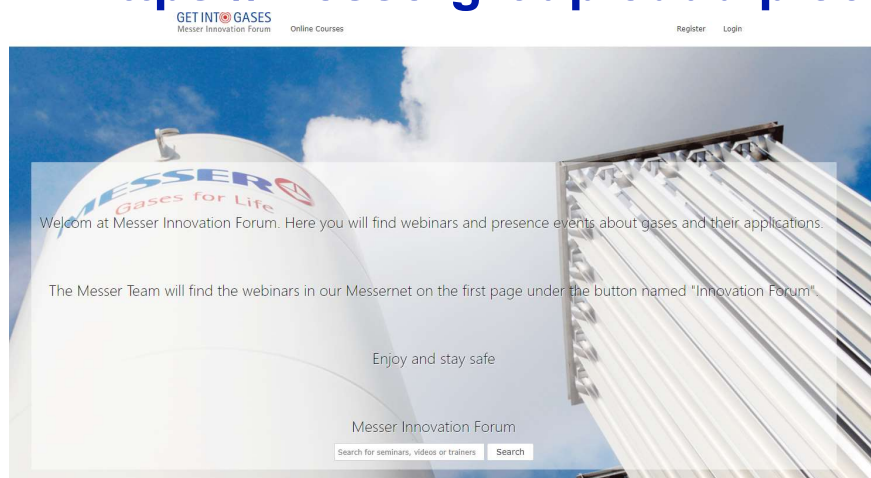


Webinaria IMN / Messer

Twoja droga do wbinariów IMN / Messer Webinars



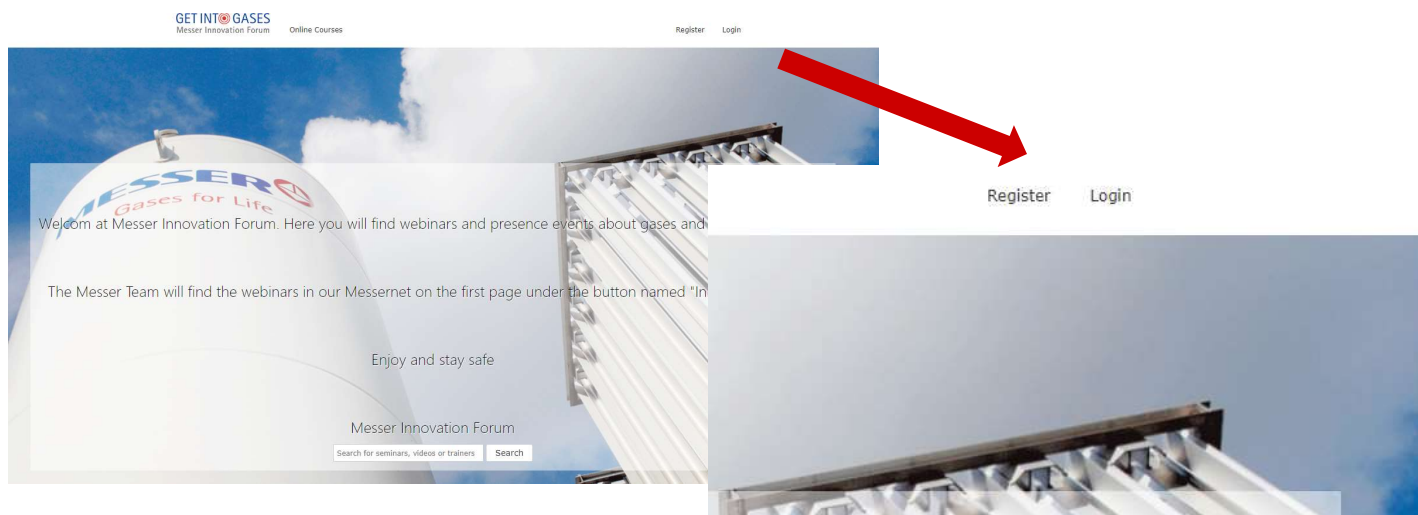
1. <https://messergroup.edudip.com/>



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2. Kliknij „Zarejestruj się”, jeśli jesteś już zarejestrowany „Login“



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A screenshot of a web registration form titled 'Register'. It includes input fields for 'Email' (placeholder: 'Your email address'), 'Salutation' (dropdown menu: 'Please select'), 'First Name' (placeholder: 'Your first name'), and 'Last Name' (placeholder: 'Your last name'). Below these fields are two checkboxes: 'I agree to the Terms and Conditions, Privacy policy and Conditions of use of the "Messer Innovation Forum (messergroup)"' and 'Hiermit bestätige ich, dass ich kein Verbraucher bin.' A 'Next' button is located at the bottom right of the form.A screenshot of a web login form titled 'Login'. It includes input fields for 'Email' (placeholder: 'Your email address') and 'Password' (placeholder: 'Your password'). A link 'Forgot your password?' is positioned below the password field. There is a checkbox labeled 'Stay logged in' and a 'Next' button at the bottom right of the form.

3. Potwierdź swoją rejestrację za pomocą linku w wiadomości, w której również wygenerowane jest hasło do Twojego loginu. Hasło możesz dowolnie zmienić w swoim profilu.

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4. Uruchom plik Excel



Wybierz webinar poprzez
kliknięcie w odpowiedni link

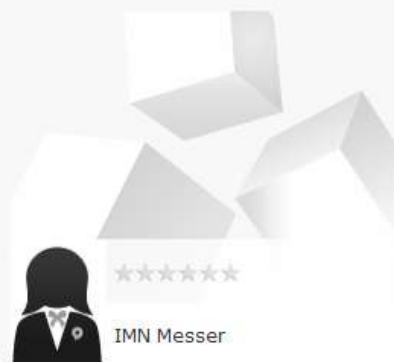
Lista webinarów.xlsx - Excel												
Plik Narzędzia główne Wstawianie Układ strony Formuły Dane Recenzja Widok Pomoc Powiedz mi, co chcesz zrobić												
Wklej Wytnij Kopiauj Malarz formatów Schowek Czcionka Wyrównanie Liczba Formatowanie Formatuj jako Warunkowe Tabele Normalny Dobry Neutralny Zły Hiperłącze Komórka pol... Wstaw Usuń Formatuj Komórki Autosumowanie Wypełnij Wyczyść Sortuj i Znajdź i filtruj zaznacz Edytowanie												
37 X ✓ ✗ f x												
A	B	C	D	E	F	G	H	I	J	K	L	
1	4 11-mar	HTP	Non Ferrous	Industrial Gases for Copper Production - anode furnaces	https://messergroup.edudip.com/ip/383272	J.Rauch	40 min	As global population is expected to grow and as per capita income increases, there is				
2	25-mar	HTP	Non Ferrous	WEEE recycling and industrial gas applications	https://messergroup.edudip.com/ip/383274	P.Schindler / F.Toth	40 min	In order to suite the increasing recycling rate of electronical parts there are a few tech				
3	25-mar	CPE	SAR	Enhanced recycling of spent sulphuric acid	https://messergroup.edudip.com/ip/383310	Dr.N.van Gellecom	20 min	Spent (sulfuric) Acid Recycling SAR is used to convert highly impured acid (also applic				
4	08-kwi	HTP	Combustion	Competence center for combustion - Messer	https://messergroup.edudip.com/ip/383276	M.Kemeter / D.Karmelic	40 min	Messer designs, builds and tests burners, burner regulations and simulates different j				
5	08-kwi	HTP	Non Ferrous	Heat treatment basics and application of industrial gases in NF metallurgy	https://messergroup.edudip.com/ip/383280	G.Wagendorfer	30 min	The webinar explains the application of industrial gases for Non Ferrous parts heat tr				
6	22-kwi	HTP	Combustion	Introduction into hydrogen assisted combustion	https://messergroup.edudip.com/ip/383262	Dr.M.Demuth	40 min	Hydrogen is seen today as an universal solution for decarbonisation of many industri				
7	22-kwi	HTP	Metallurgy general	Decarbonisation of metallurgical processes - possibility and ability of industrial	https://messergroup.edudip.com/ip/383284	D.Spoljaric	40 min	Due to Paris agreement industry has to reduce CO2 emissions - here are innovative m				
8	05-maj	CPE	Waste water	Alternative concepts for industrial Waste Water Treatment	https://messergroup.edudip.com/ip/383304	J.Rohovec	30 min	With the injection of pure oxygen, a significant increase in the efficiency of existing, o				
9	05-maj	CPE	Cooling water	Prevention of corrosion, fouling and scaling by usage of techn. gases	https://messergroup.edudip.com/ip/383306	J.Rohovec	20 min	Boiler feed water requires high-quality processing in order to avoid corrosion damage				
10	05-maj	CPE	Inerting	Contemporary safety and quality management	https://messergroup.edudip.com/ip/383308	F.Fährmann	30 min	During inerting, the existing oxygen is displaced by a non-reactive gas until a non-igni				
11	20-maj	General	SHEQ	Safety Items concerning handling and usage of industrial gases: Oxygen	https://messergroup.edudip.com/ip/383324	NN	30min	Oxygen is a safe gas, but it will make something else burn hotter, brighter, and more e				
12	20-maj	General	SHEQ	Safety Items concerning handling and usage of industrial gases: Nitrogen / CO2	https://messergroup.edudip.com/ip/383324	T.Böckler	40 min	The usage of CO2 and N2 are standard in almost all industries. The handling might ha				
13	10-cze	General	Production	Introduction into industrial gas production (air gases)	https://messergroup.edudip.com/ip/383322	Z.Takacs	60 min	Technical processes for the production of air based industrial gases (O2, N2, Ar) are d				
14	10-cze	General	Production	Introduction into hydrogen production	https://messergroup.edudip.com/ip/383306	Z.Takacs	30 min	Hydrogen might be the most abundant element on earth but it can be found rarely in it				
15	24-cze	WT	Welding gas equipment	Possible causes of problems on the way from the gas cylinder to the welding zone	https://messergroup.edudip.com/ip/383286	Dr. D. Kampffmeyer	45 min	Problems during the welding process, caused by the welding equipment, are often the i				
16	24-cze	WT	MAG welding	MAG welding - from carbon dioxide to modern shielding gases	https://messergroup.edudip.com/ip/383288	Dr. D. Kampffmeyer	45 min	Shielding gas was first used for welding metal in a process that became known as S.I.C				
17	09-wrz	WT	Laser welding	Gases for laser welding	https://messergroup.edudip.com/ip/383290	Dr. D. Kampffmeyer	45 min	Due to increasingly affordable laser technology, the number of laser welding and cutti				
18	12-wrz	WT	Welding of aluminium	Pores when welding Aluminium	https://messergroup.edudip.com/ip/383300	M. Wolters	45 min	One of the most common problems when welding aluminium is the formation of pores.				
19	23-wrz	WT	3D printing - gas supply	Gas supply for additive manufacturing (3D-printing)	https://messergroup.edudip.com/ip/383292	Dr. D. Kampffmeyer	30 min	One important task in additive manufacturing is to choose the right gas for printing pr				
20	23-wrz	WT	3D printing - choice of gases	Right choice of shielding gases for additive manufacturing (3D-printing)	https://messergroup.edudip.com/ip/383294	Dr. D. Kampffmeyer	30 min	Depending on the specific process, printing a component involves the use of shielding				
21	13-wrz	HTP	3D printing	Industrial gases in the 3D process (powders, post treatment)	https://messergroup.edudip.com/ip/383282	G.Wagendorfer	30 min	Introducing process - 3D powder production - and post treatment processes of the par				
22	07-paź	WT	back shielding	Back shielding of tubes and vessels	https://messergroup.edudip.com/ip/383296	M. Wolters	45 min	When welding pipes and vessels made of stainless steel, it is necessary to protect the				
23	07-paź	WT	back shielding	Back shielding of different Metals	https://messergroup.edudip.com/ip/383298	M. Wolters	45 min	Back shielding mainly gets used when welding stainless steel but it's also useful for ol				
24	21-paź	WT	Laser welding	Laser welding with CO2-lasers	https://messergroup.edudip.com/ip/383302	M. Wolters	45 min	When welding with a CO2 laser, pure helium is often used as shielding gas. The use of				
25	15-paź	IND	Ecovap	Use of coldness by evaporation of gas	https://messergroup.edudip.com/ip/383314	R.Talluto	30 min	The EcoVap system is designed to vaporize and superheat liquefied gases like nitroge				
26	04-lis	IND	Snow Cleaning	Surface treatment of metal parts (degreasing)	https://messergroup.edudip.com/ip/383318	T.Böckler	30 min	In this webinar the distribution for Snow cleaning will be the main Topic. Especially th				
27	04-lis	IND	Cryocondensation	Possibility of cryocondensation for the industry	https://messergroup.edudip.com/ip/383320	T.Kutz	40 min	To protect the environment it is obligatory to treat waste gas streams which are conta				
Internal Messer Segments:												
28		IND		Industrial applications - cryogenic								
29		CPE		Chemistry, paper, environment								

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W przeglądarce otworzy możliwość rejestracji na wybrany webinar.

Al - Recycling - Melting Reverb furnaces (Part 1)

Thursday, 11th Feb 2021, 10:00 am - 10:45 am



Klikamy: „Register for free”

for free

Register for free


- ✓ Participate comfortably from home
- ✓ No installation needed
- ✓ no hidden charges
- ✓ No long-term commitment

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(e-mail potwierdzamy
dwukrotnie), a
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Your selected online seminar.

AI - Recycling - Melting Reverb furnaces (Part 1)



Presenter
IMN Messer

Date
11th Feb 2021

Time
10:00 am - 10:45 am (GMT +01:00)

Price
free

Addition to your profile

Company *

E-Mail *

-

Mandatory fields are marked with an asterisk (*).

Conclusion

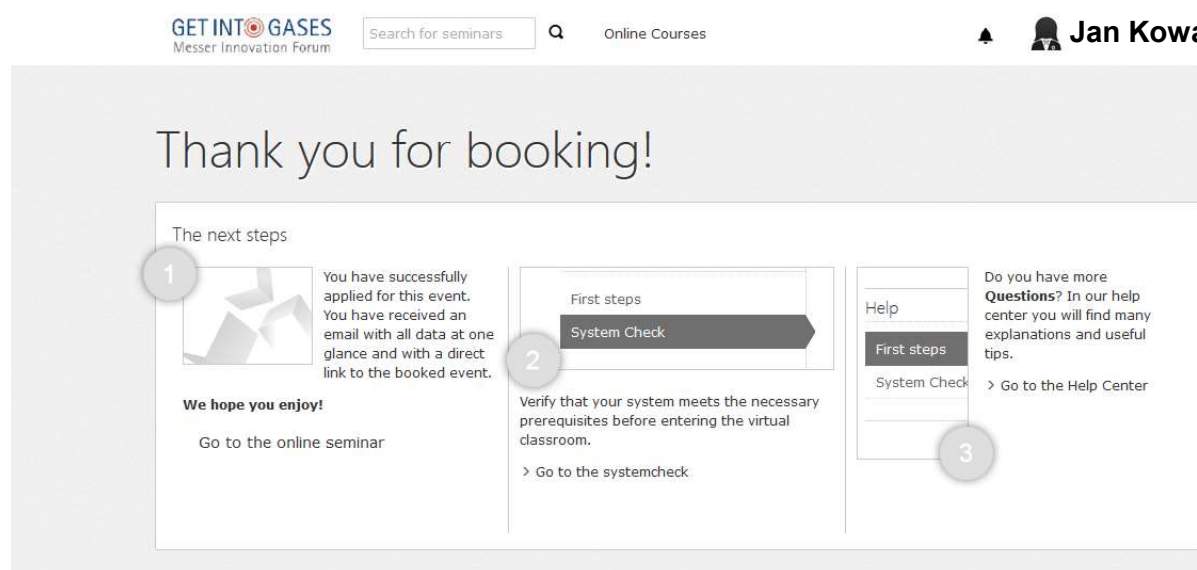
Price
free

Date
11th Feb 2021

Time
10:00 am - 10:45 am (GMT +01:00)

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Listę webinarów można sprawdzić w profilu w zakładce „Dashboard”





Welcome, Jan Kowalski !

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webinars

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webinars

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Videos

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Number of webinars: 3



Introduction into oxygen enhanced combustion

Booked date: 28.01.2021, 10:00 Uhr

IMN Messer



Messer burners for Non Ferrous Industry

Booked date: 28.01.2021, 10:50 Uhr

IMN Messer



Al - Recycling - Melting Reverb furnaces (Part 1)

Booked date: 11.02.2021, 10:00 Uhr

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