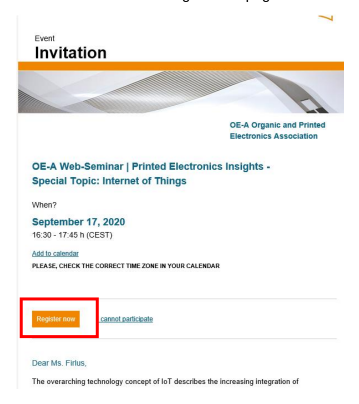
## How to register and log-in for an OE-A Web-Seminar

1. Click the "**register now**" button in the invitation received by e-mail. You will be the redirected to the online registration page.

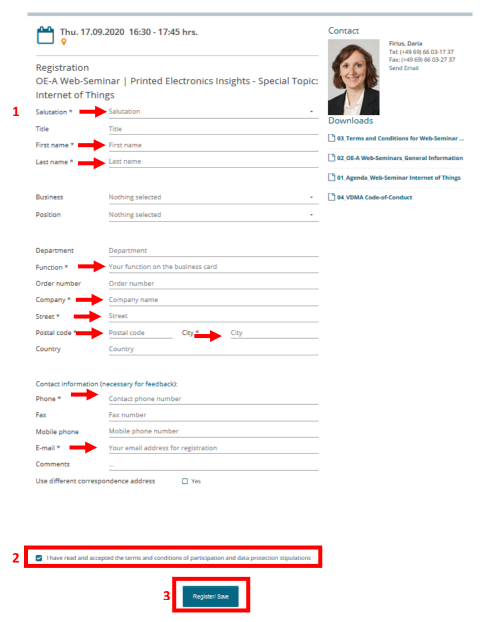


Alternatively, you can also reach the online registration page directly via our <u>OE-A</u> <u>web-seminar calendar</u>: 1. click ">More information & registration" of the respective web-seminar you want to join (available only if registration is already opened), 2. Click "Register here by XX" on the new page and you will be redirected to the online registration page.

2. Click the "SIGN UP NOW" button on the online registration page



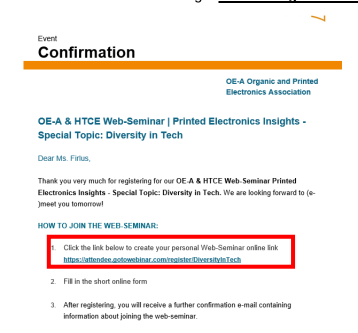
3. Fill in the registration form, accept the terms and condition as well as data protection stipulations and click the "Register/Save" button



4. You will then receive an automated message confirming that you have registered successfully for the event.



5. <u>IMPORTANT: One day prior to the web-seminar</u> you will receive another confirmation e-mail including a <u>second registration link.</u>



6. Open this second registration link and fill in the short registration form to confirm your participation. Check the box below and click "Register"



# OE-A Web-Seminar | Printed Electronics Insights Special Topic: Internet of Things

To learn more about the latest developments and applications of printed electronics that will drive forward the evolution of the Internet to join our next web-seminar Printed Electronics Insights - Special Topic: Internet of Things on September 17, 2020.  JOIN US TO LEARN MORE ABOUT  electrochromic displays enabling human interactions with IoT-devices and everyday smart objects  how low-cost, flexible RFID is enabling item level connectivity in the Internet of Things  how smart labels can be used for temperature tracking	et of Things, we cordially inv
electrochromic displays enabling human interactions with IoT-devices and everyday smart objects     how low-cost, flexible RFID is enabling item level connectivity in the Internet of Things	
<ul> <li>now smart labels can be used for temperature tracking</li> <li>Participation at our web-seminars is for free of charge and open to all interested parties – OE-A members as well as guest companies.</li> </ul>	
*Required field	
First Name*  Last Name*	
Email Address* Country	
Choose One	

7. After completing the second registration form you will receive another e-mail including the "Join Webinar" link to attend our web-seminar and your registration is completed. Please click this link to join the webinar at the specified time and date.

#### **How To Join The Webinar**

Thu, Sep 17, 2020 4:30 PM - 5:45 PM CEST

Add to Calendar: Outlook® Calendar | Google Calendar™ | iCal®

1. Click the link to join the webinar at the specified time and date:

Join Webinar

Note: This link should not be shared with others; it is unique to you.

Before joining, be sure to check system requirements to avoid any connection issues.

#### 2. Choose one of the following audio options:

TO USE YOUR COMPUTER'S AUDIO:

When the webinar begins, you will be connected to audio using your computer's microphone and speakers (VoIP). A headset is recommended.

--OR--

TO USE YOUR TELEPHONE:

If you prefer to use your phone, you must select "Use Telephone" after joining the webinar and call in using the numbers below.

Germany: +49 721 9881 4171 Access Code: 395-749-631

Audio PIN: Shown after joining the webinar

Calling from another country?

Webinar ID: 954-459-011

### To Cancel this Registration

If you can't attend this webinar, you may cancel your registration at any time.