

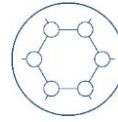
<i>Godzina</i>	<i>Prelegent</i>
10:00 – 10:05	<b>dr hab. inż. Przemysław Data, prof. PŚ</b> <i>Rozpoczęcie e-konferencji POB3: Materiały przyszłości. Wprowadzenie</i>
<b>Spotkanie z osobą reprezentującą firmę Kyulux Inc. (Japonia)</b> <b>Meeting with the company owner of Kyulux Inc. (Japan)</b>	
10:05 - 10:45	<b>Junji Adachi</b> <i>Kyulux Inc., Fukuoka (Japan)</i>
10:45 - 11:00	<i>Dyskusja Q&amp;A</i> <b>Zakończenie e-konferencji.</b> <i>Moderator: Dr hab. inż. Przemysław Data, prof. PŚ</i>

### Junji Adachi



<https://orcid.org/0000-0003-3105-8187>

Junji Adachi is Co-founder and CEO of Kyulux, commercializing an innovative OLED emitting technology Hyperfluorescence™. Before founding Kyulux in 2015, he was involved in TADF (Thermally Activated Delayed Fluorescence) development as head of strategic research planning in Kyushu University. Prior to joining Kyushu University in 2010, he was an experienced engineer and manager with 30 years in industry at Panasonic. He was involved in projects for developing and commercializing cutting edge technologies such as residential fuel cell system, organic photovoltaics and



***POB3: Materiały Przyszłości***

MEMS during his days in Panasonic. He was a visiting researcher in M.I.T. for non-Newtonian fluid analysis of polymer composite from 1994 to 1996.

B.S. Osaka University, Visiting Researcher, M.I.T. , Professional Engineer Japan (MOT, ICT)

<https://www.kyulux.com/the-kyulux-team/>