

<i>Godzina</i>	<i>Prelegent</i>
12:00 – 12:05	<p>dr hab. inż. Przemysław Data, prof. PŚ</p> <p><i>Rozpoczęcie e-konferencji POB3: Materiały przyszłości. Wprowadzenie</i></p>
<p>Spotkanie z Oficerem Projektów Europejskich</p> <p>Meeting with the European Projects Officer</p>	
12:05 - 12:35	<p>Apostolos Paralikas</p> <p><i>European Commission, Research Executive Agency</i></p>
12:35 - 13:00	<p><i>Dyskusja Q&A</i></p> <p>Zakończenie e-konferencji.</p> <p><i>Moderator: Dr hab. inż. Przemysław Data, prof. PŚ</i></p>

Apostolos Paralikas



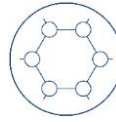
Apostolos is a Chemical Engineer by training, initially involved in environmental issues and activities, focusing on hazardous substances and hazardous installations. Postgraduate researcher, 1999-2002, in the field of fire protection of installations involving hazardous materials. Fire and Safety engineer, with 24 years of experience as a fire officer in the field of emergency response at different levels, including the Athens 2004 Olympic Games, regional and national level in Greece, to the EU level in the European Commission, DG ECHO. Teaching experience includes 11 year at the Hellenic Fire Officers' Academy on fire protection of liquefied gases and gas fuels, and four years at the National Center



Politechnika
Śląska



UCZELNIA
BADAWCZA
INICJATYWA DOSKONALOSCI



POB3: Materiały Przyszłości

of Public Administration, School of Local Administration - Civil Protection unit on Emergency Management and Response.

After five years involvement as a desk officer for civil protection prevention and preparedness projects (2013-18) at DG ECHO, moved to the European Research Executive Agency, REA, at the Marie Skłodowska Curie Unit dealing with Innovative Training Networks in 2018.

Panel coordinator and focal point for the European Industrial Doctorates implementation mode.

Contact:

Email apostolos.paralikas@ec.europa.eu