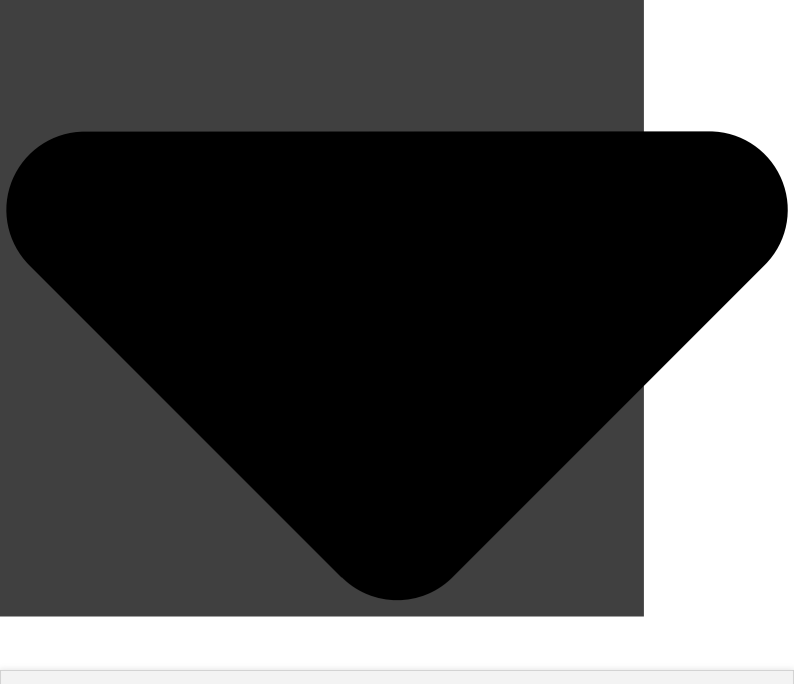


Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click



Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click

"Customize". Privacy and Cookies policy

Customize



Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click



Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click

"Customize". Privacy and Cookies policy

Customize





Click here to close this panel.

Search all IOPscience content | Search all IOPscience (| Search

-Article Lookup

Select journal (required) IOP Conf. Ser.: Mater. Sci. Eng. (2009 - present)

Issue number (if known): Issue Article or page number:

. Eng. (2009 - present)

Volume number: Volume

Article or page number: Article or page

Lookup

IOP Conference Series: Materials Science and Engineering



PURPOSE-LED PUBLISHINGTM

<u>Purpose-led Publishing</u> is a coalition of three not-for-profit publishers in the field of physical sciences: AIP Publishing, the American Physical Society and IOP Publishing.

Together, as publishers that will always put purpose above profit, we have defined a set of industry standards that underpin high-quality, ethical scholarly communications.

We are proudly declaring that science is our only shareholder.

Paper • The following article is Open access

Make-to-order manufacturing - new approach to management of manufacturing processes

A Sanjuk¹ and R Waszkowski²

Published under licence by IOP Publishing Ltd

IOP Conference Series: Materials Science and Engineering, Volume 145, Issue 2

Citation A Saniuk and R Waszkowski 2016 *IOP Conf. Ser.: Mater. Sci. Eng.* **145** 022005 **DOI** 10.1088/1757-899X/145/2/022005

Download Article PDF

Figures

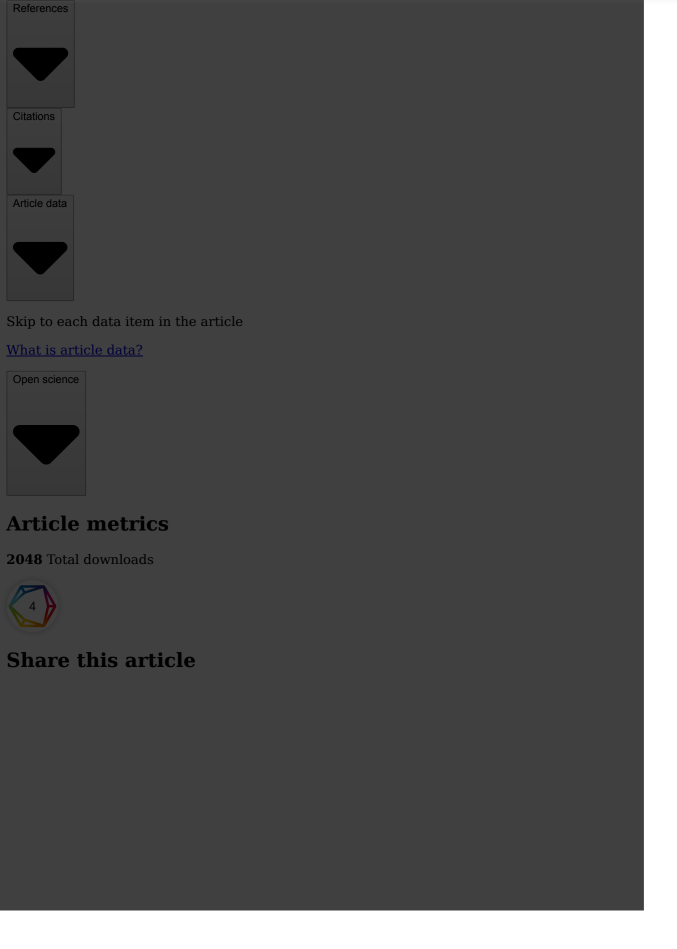


We value your privacy

Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click

"Customize". Privacy and Cookies policy

Customize



Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click



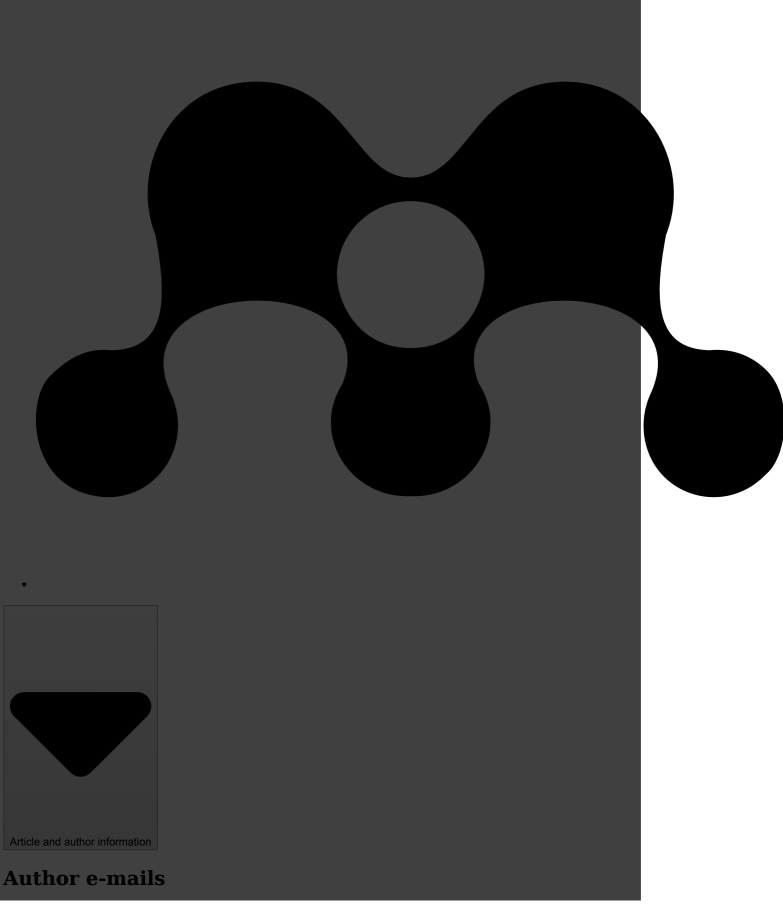
Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click



Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click



Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click



 $\underline{A.Saniuk@iizp.uz.zgora.pl}$

Author affiliations

We value your privacy

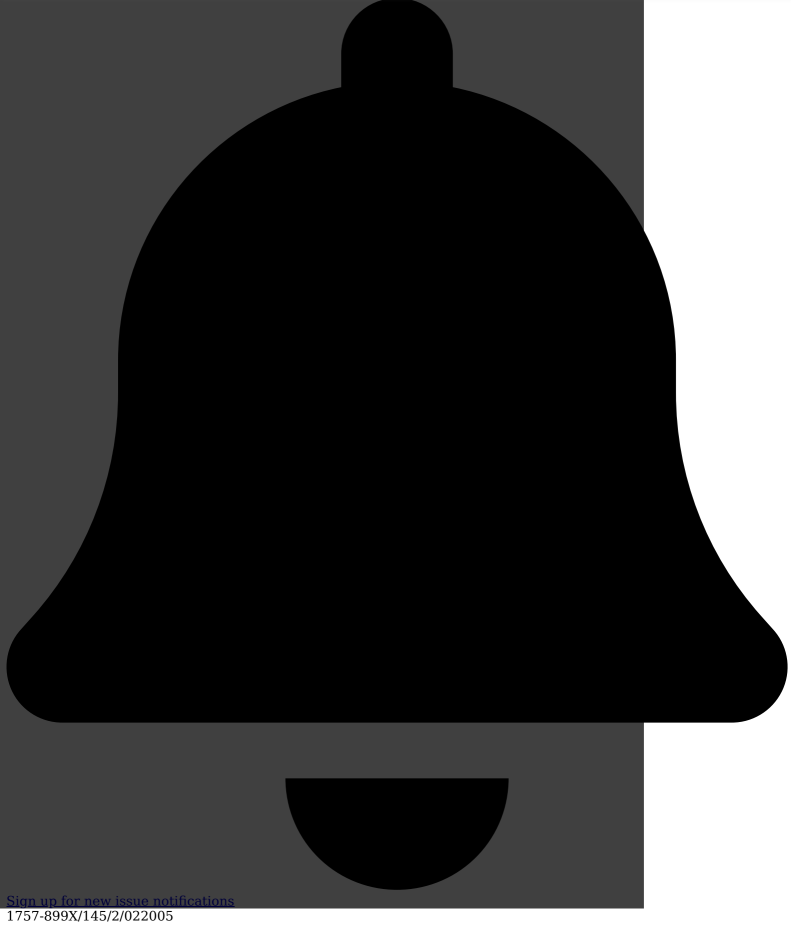
Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click

"Customize". Privacy and Cookies policy

Customize



Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click



Abstract

We value your privacy

Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click

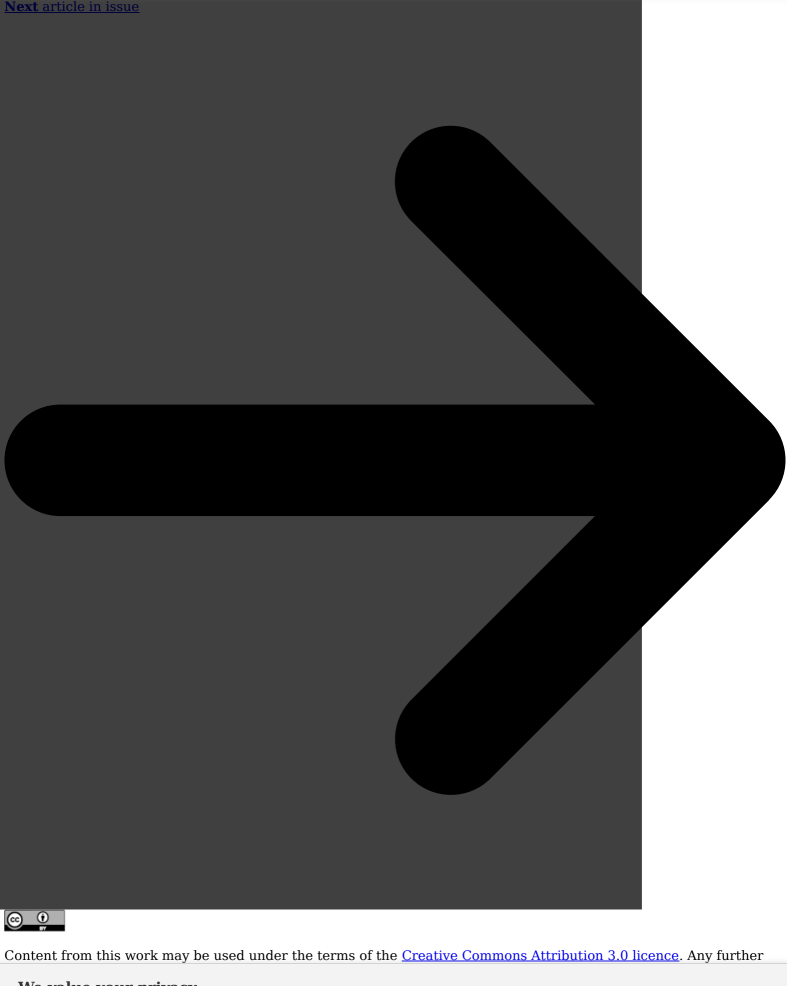
is proposed. A presented solution includes the main assumptions of the following concepts: the Performance Management (PM), the Balanced Scorecard (BSC) and a combination of strategic management with the implementation of operational management. The main benefits of proposed solution are to increase effectiveness of MTO manufacturing company management. Export citation and abstract BibTeX RIS

We value your privacy

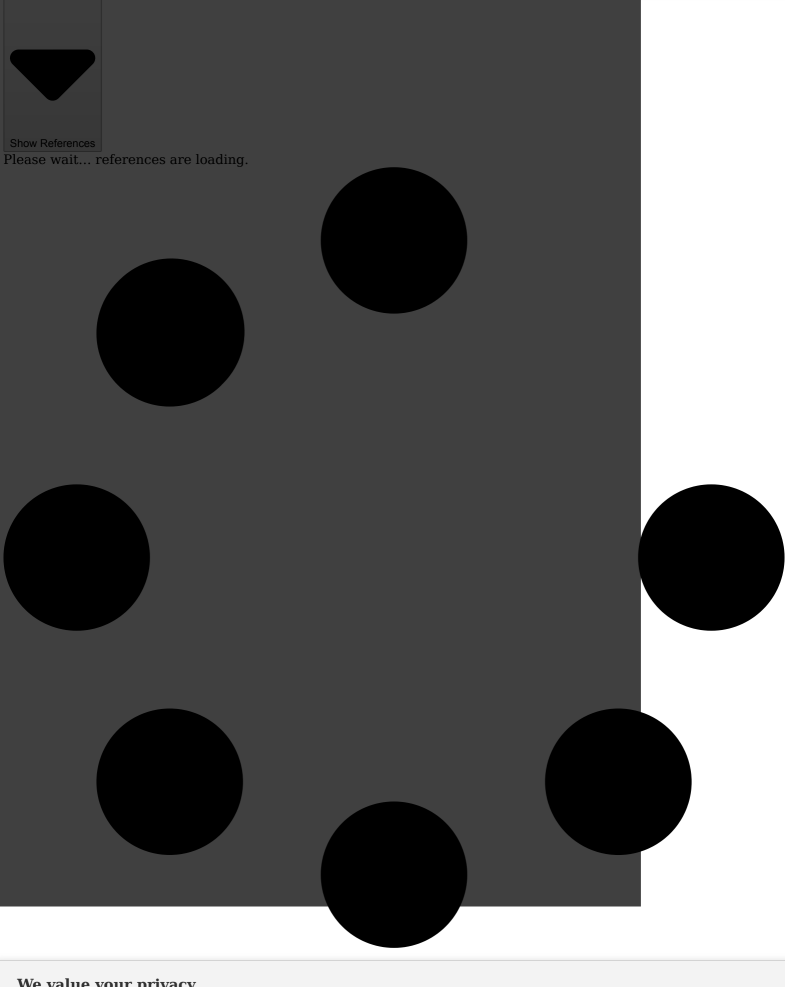
Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click

"Customize". Privacy and Cookies policy

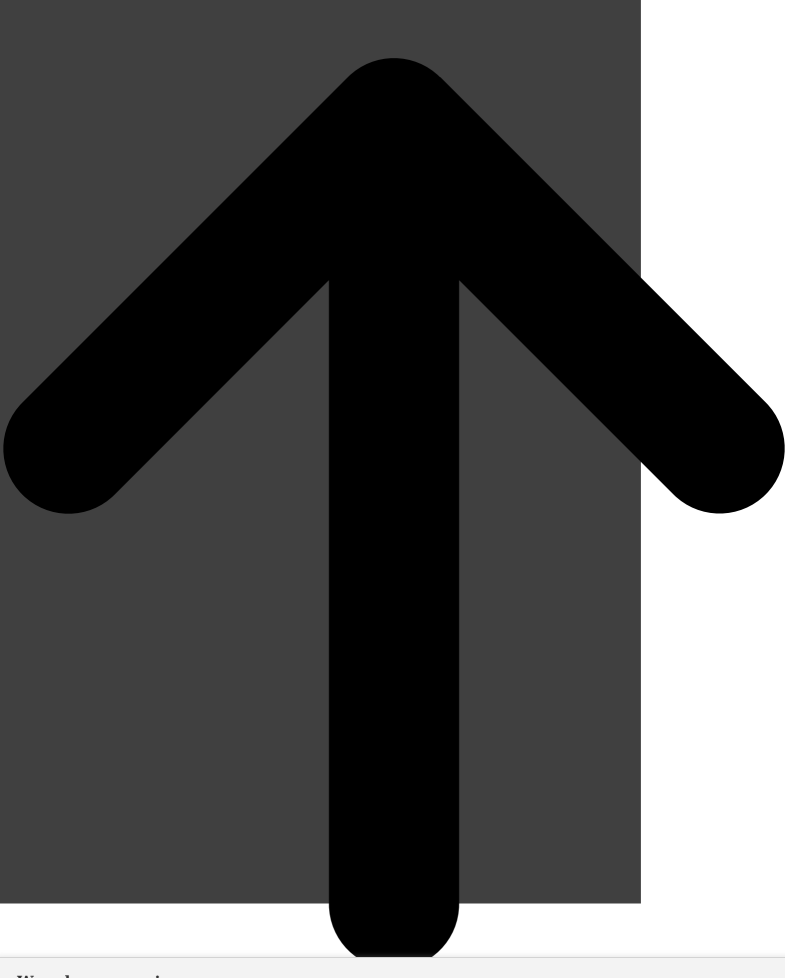
Customize



Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click



Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click



Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click

Journal articles

- Scheduling Method for MTS/MTO Production System
- Lower olefins from methane: recent advances
- Reducing customers' lead time using Make to Stock and Make to Order approach
- <u>High-resolution mid-infrared spectroscopy of buffer-gas-cooled methyltrioxorhenium molecules</u>
- <u>Direct evidence of the existence of Mn³⁺ ions in MnTiO₃</u>
- <u>Presenting a new kinetic model for methanol to light olefins reactions over a hierarchical SAPO-34 catalyst using the Langmuir-Hinshelwood-Hougen-Watson mechanism</u>

Physics World Jobs

- <u>Postdoctoral Research Associate (m/f/d) in the field of archaeometry</u> Bundesanstalt für Materialforschung und -prüfung (BAM)
- International Faculty Position, UESTC
 - University of Electronic Science and Technology of China (UESTC) IFFS
- <u>Postdoctoral Researcher / Neutron Imaging</u> Science and Technology Facilities Council (STFC)
- More jobs Post a job

IOPscience

- <u>Journals</u>
- Books
- IOP Conference Series
- About IOPscience
- Contact Us
- <u>Developing countries access</u>
- IOP Publishing open access policy

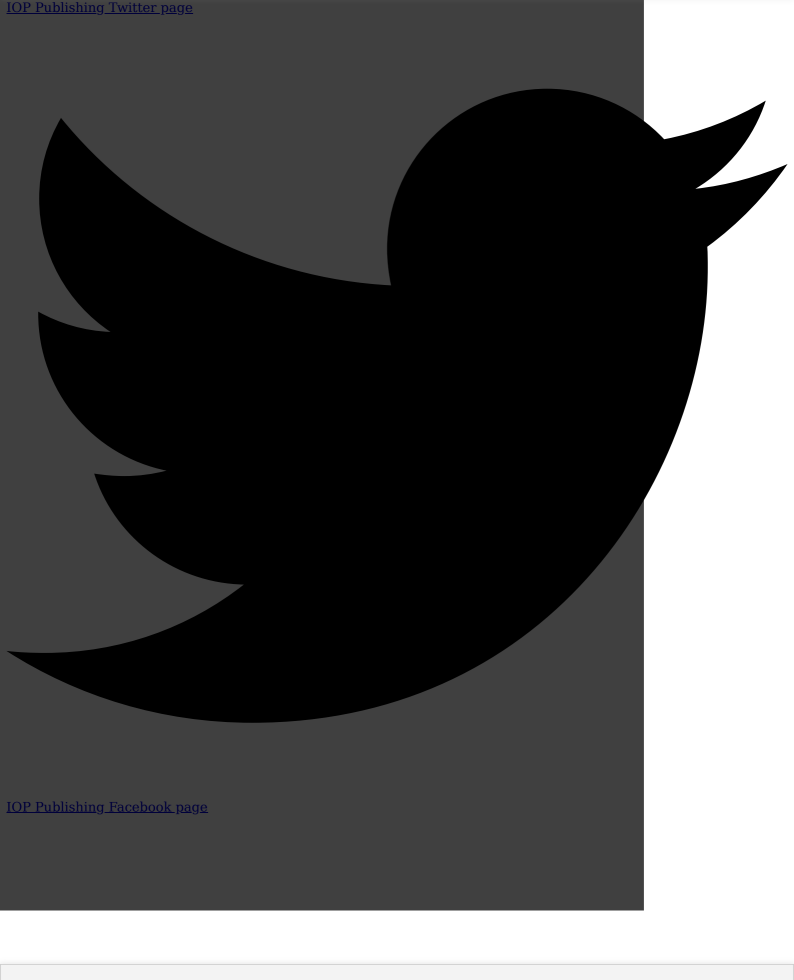
We value your privacy

Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click "Customize". Privacy and Cookies policy

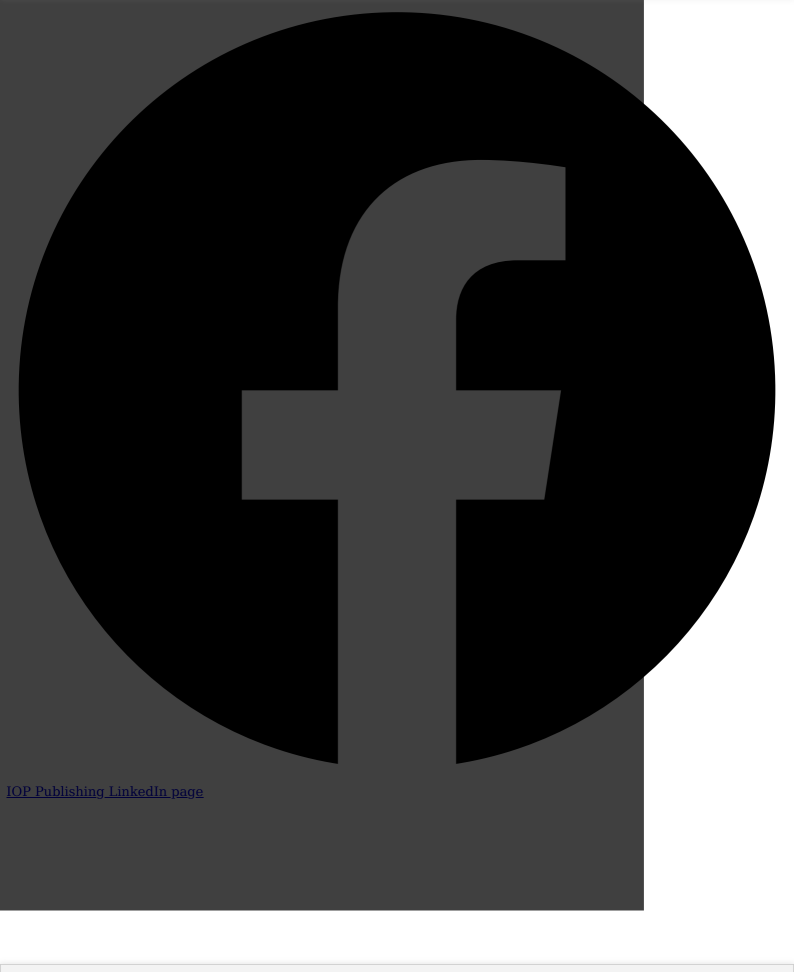
Customize Accept All



Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click



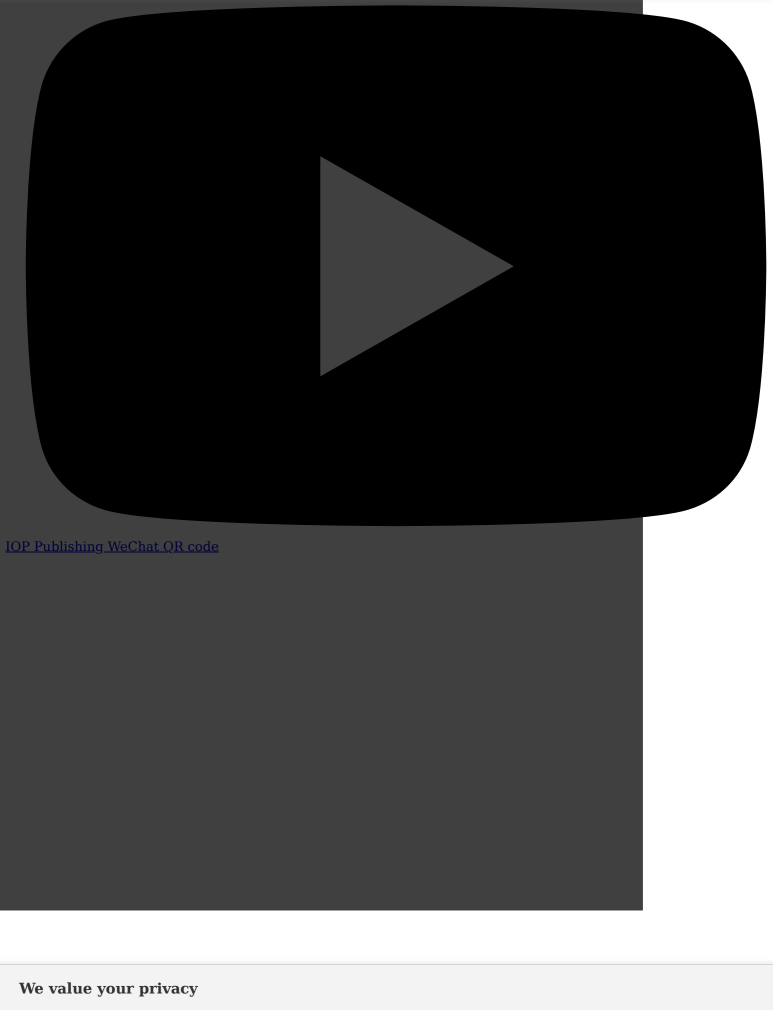
Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click



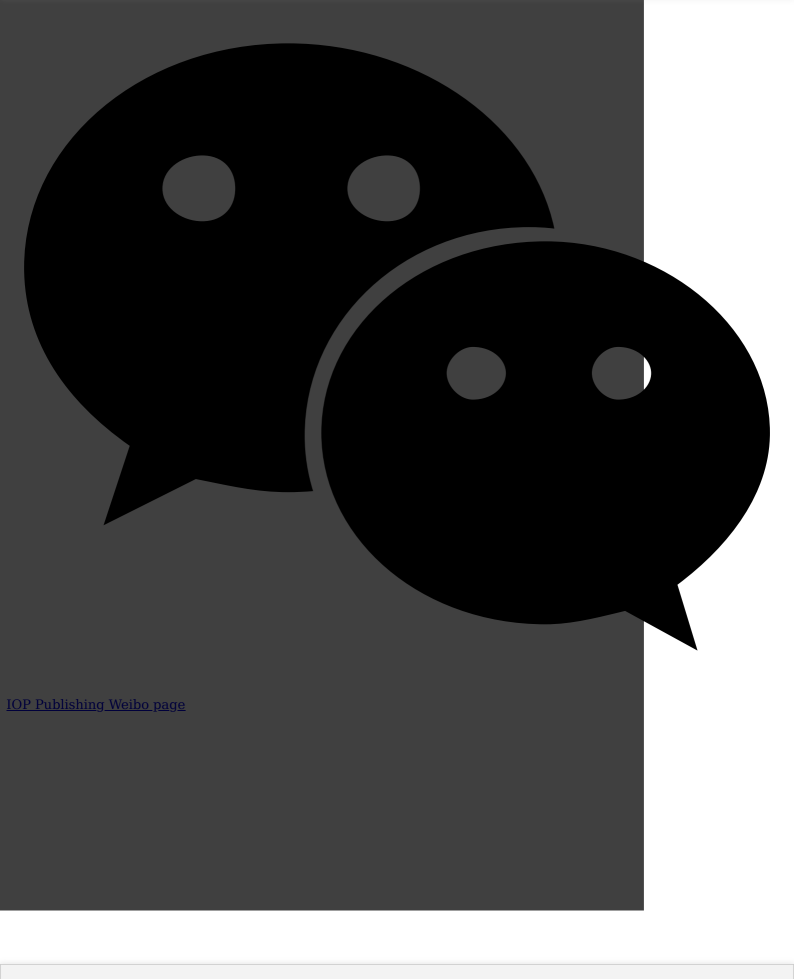
Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click



Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click "Customize". Privacy and Cookies policy



Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click



Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click



Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click