

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

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

"Customize". Privacy and Cookies policy

Customize

Accept All



Click here to close this panel.

Search all IOPscience cont	ent Search all IOPscience	e (Search			
—Article Lookup Select journal (required)	IOP Conf. Ser.: Mater. Sc	i. Eng. (2009 - present)	▼ Volume number	: Volume	
Issue number (if known):		Article or page number:	Article or page	Lookup	
IOP Conference Series, Ma	torials Science and	Fngineering			



Purpose-led Publishing 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

Capital mobilization solutions for revenue increase of road transport infrastructure development in Viet Nam

Nguyen Thi Tuyet Dung¹, Vương Phan Liên Trang¹, Bùi Mạnh Hùng¹ and Phạm Thị Tuyết²

Published under licence by IOP Publishing Ltd <u> IOP Conference Series: Materials Science and Engineering, Volume 869, MANAGEMENT IN CO<mark>NSTRUCTION</mark></u> Citation Nguyen Thi Tuyet Dung et al 2020 IOP Conf. Ser.: Mater. Sci. Eng. 869 062034 **DOI** 10.1088/1757-899X/869/6/062034





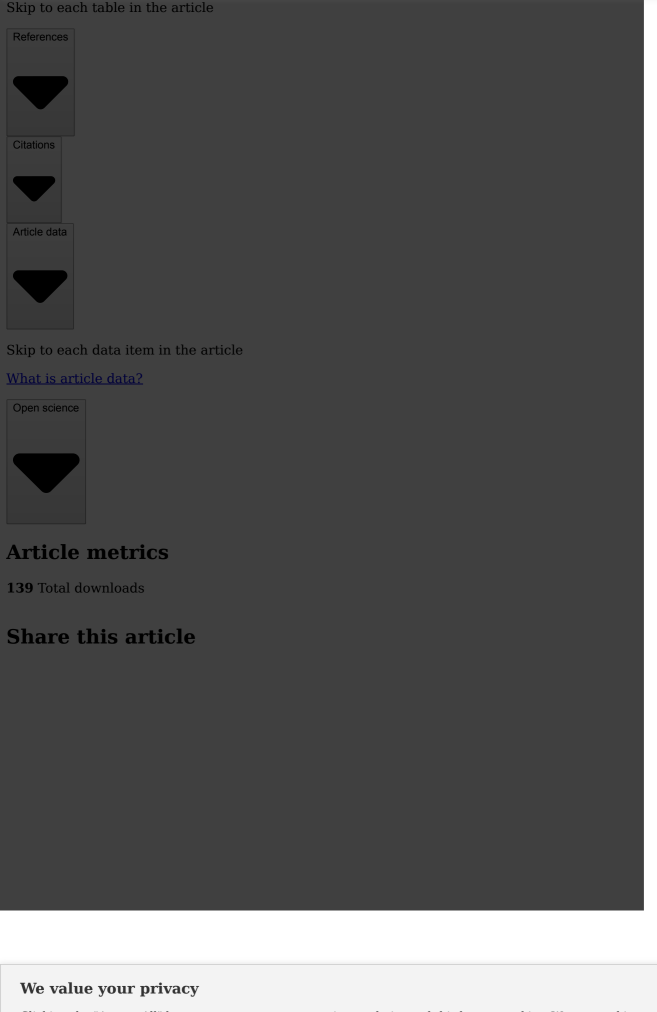
We value your privacy

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



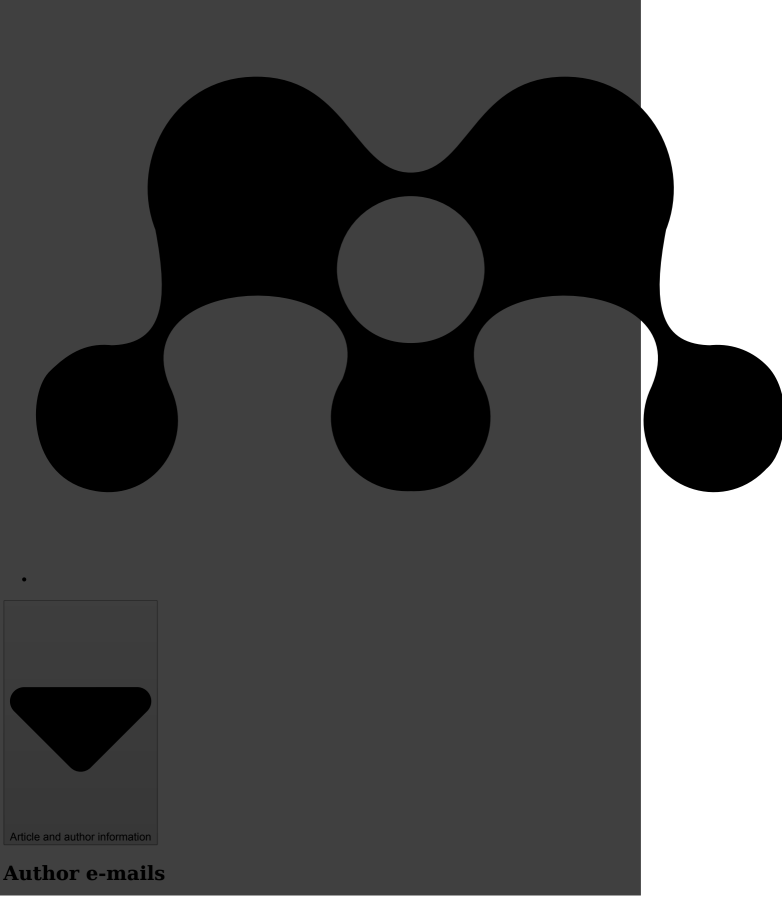
Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click



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



 $\underline{khuongdungkt}\underline{@yahoo.com}$

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

Accept All



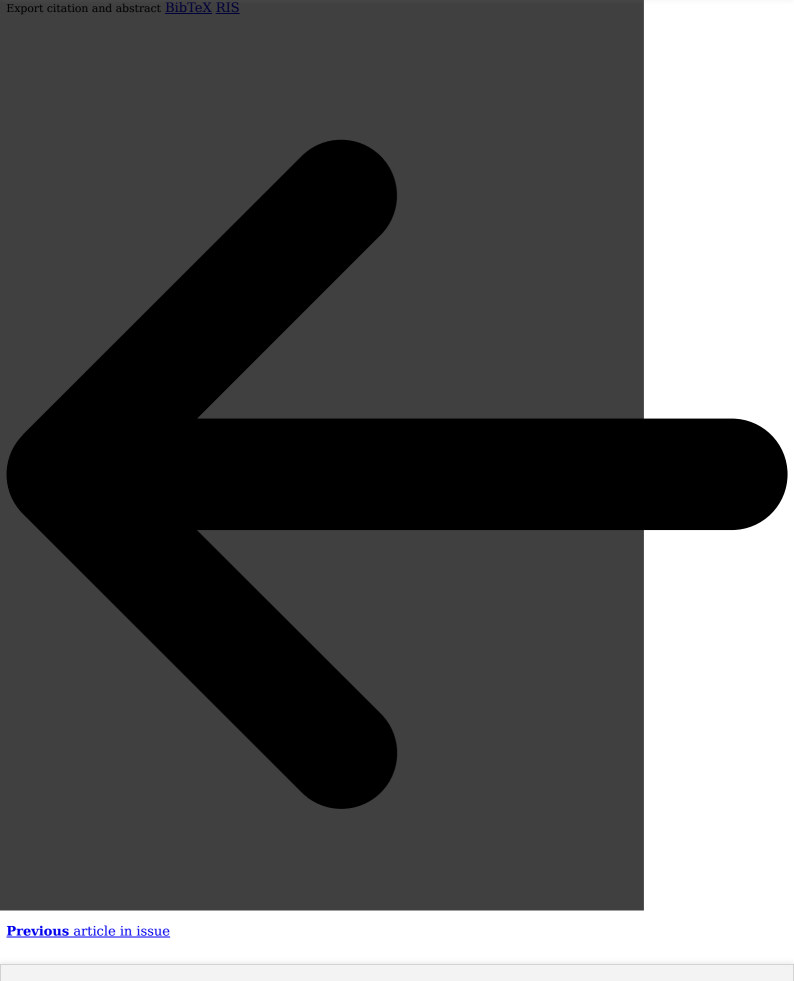
Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click



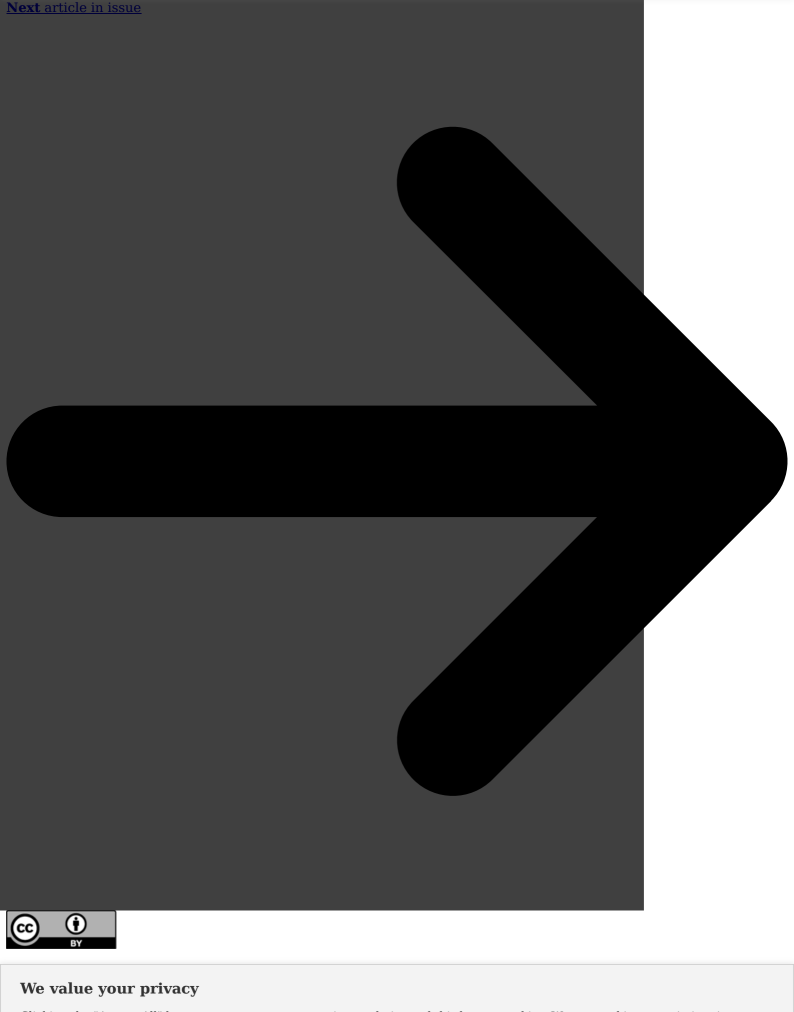
Abstract

We value your privacy

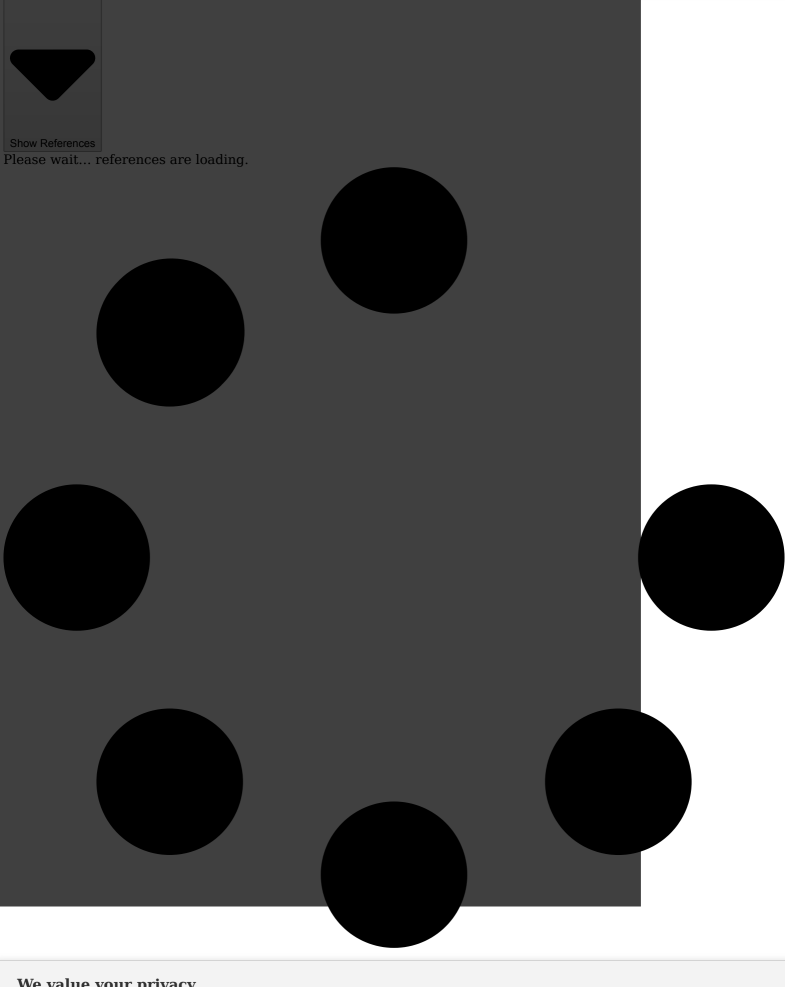
Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click



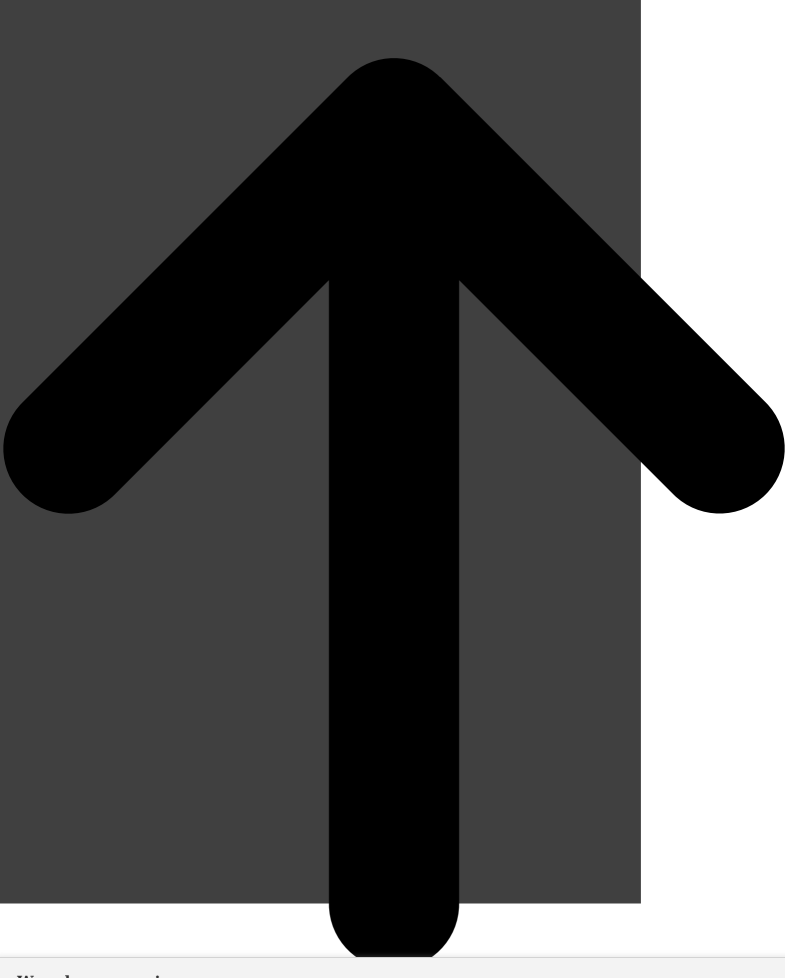
Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click



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

physicsworld jobs

- Postdoctoral Research Associate (m/f/d) in the field of archaeometry Bundesanstalt für Materialforschung und -prüfung (BAM)
- University of Electronic Science and Technology of China (UESTC) IFFS <u>Administrative Specialist Materials Science Division</u>
- Lawrence Livermore National Laboratory
- More jobs Post a job

IOPscience

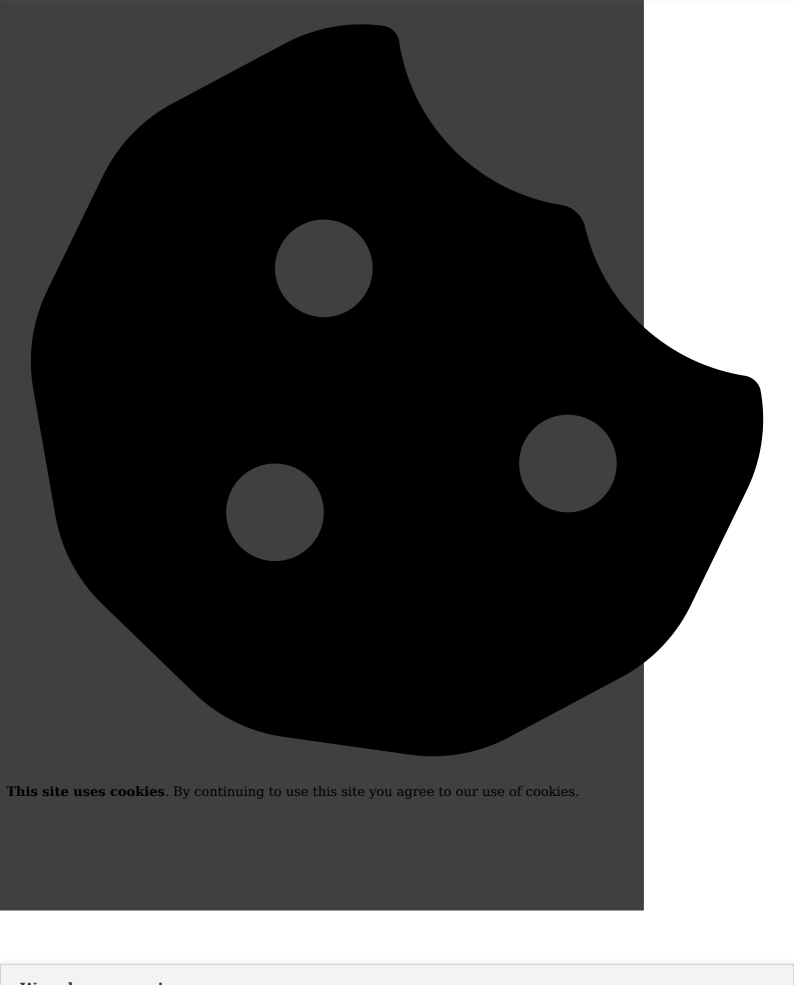
- <u>Journals</u>
- Books
- IOP Conference Series
- About IOPscience
- Contact Us
- <u>Developing countries access</u>
- IOP Publishing open access policy
- Accessibility

IOP Publishing

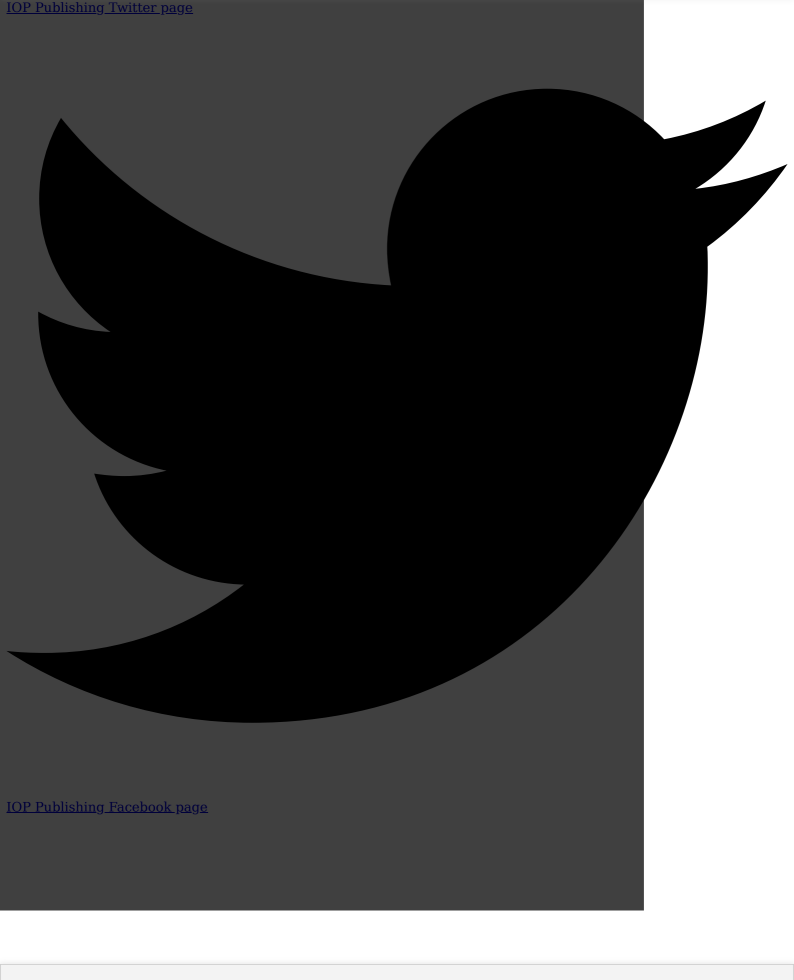
- Copyright 2024 IOP Publishing
- Terms and Conditions
- Disclaimer
- Privacy and Cookie Policy

We value your privacy

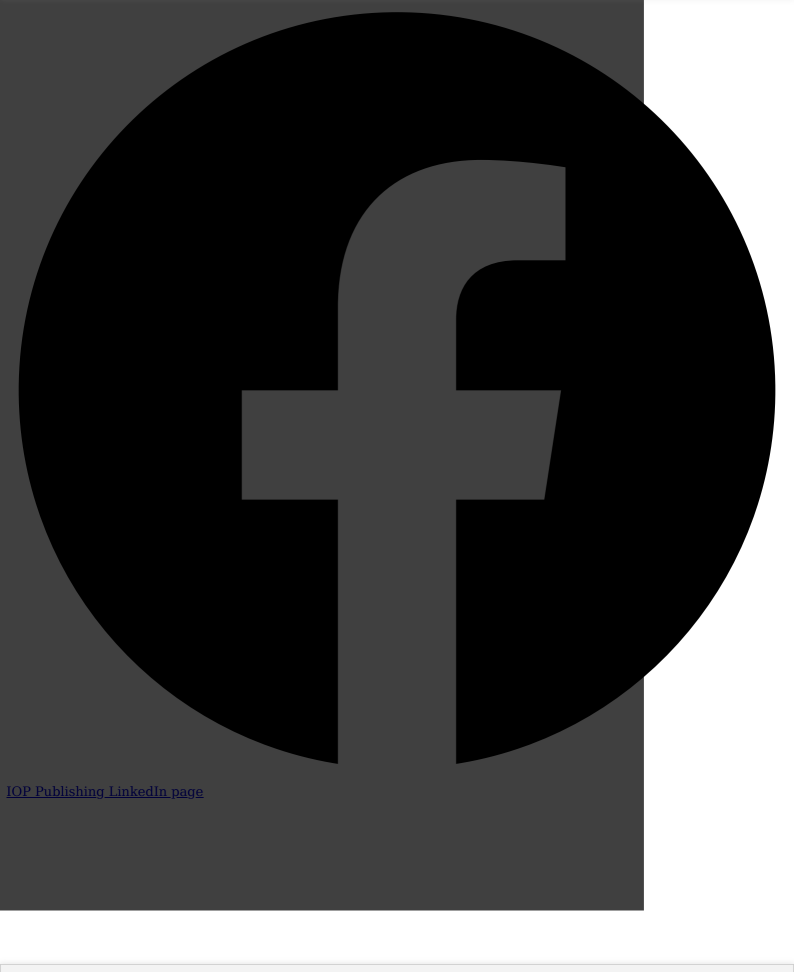
Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click



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



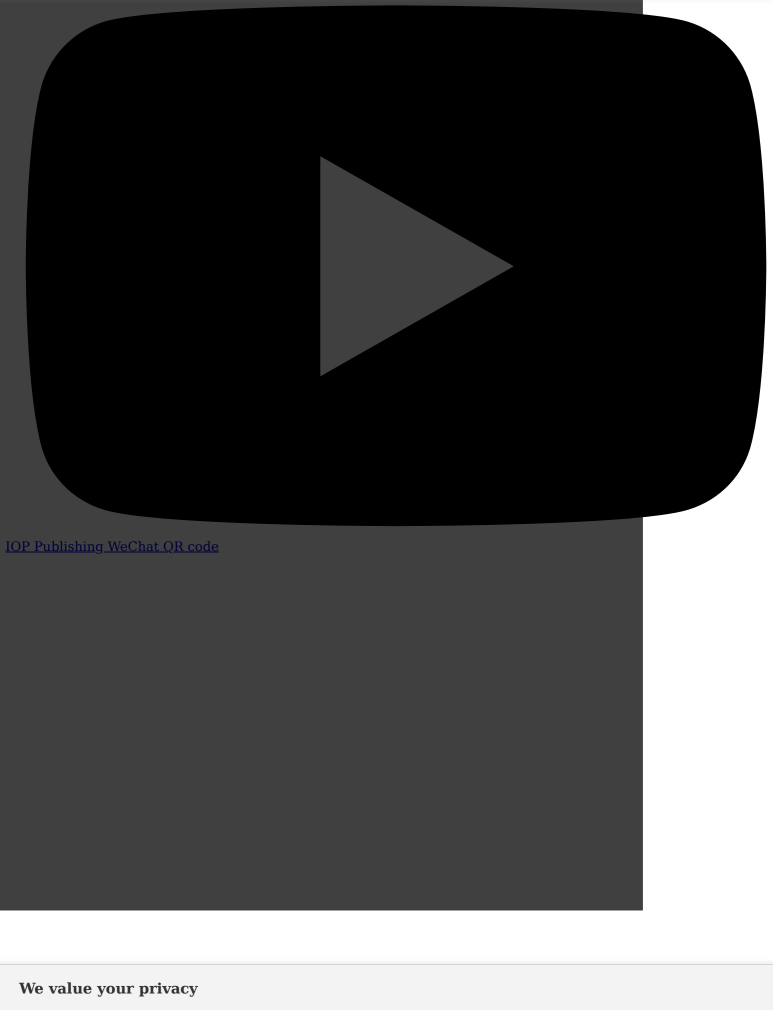
Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click



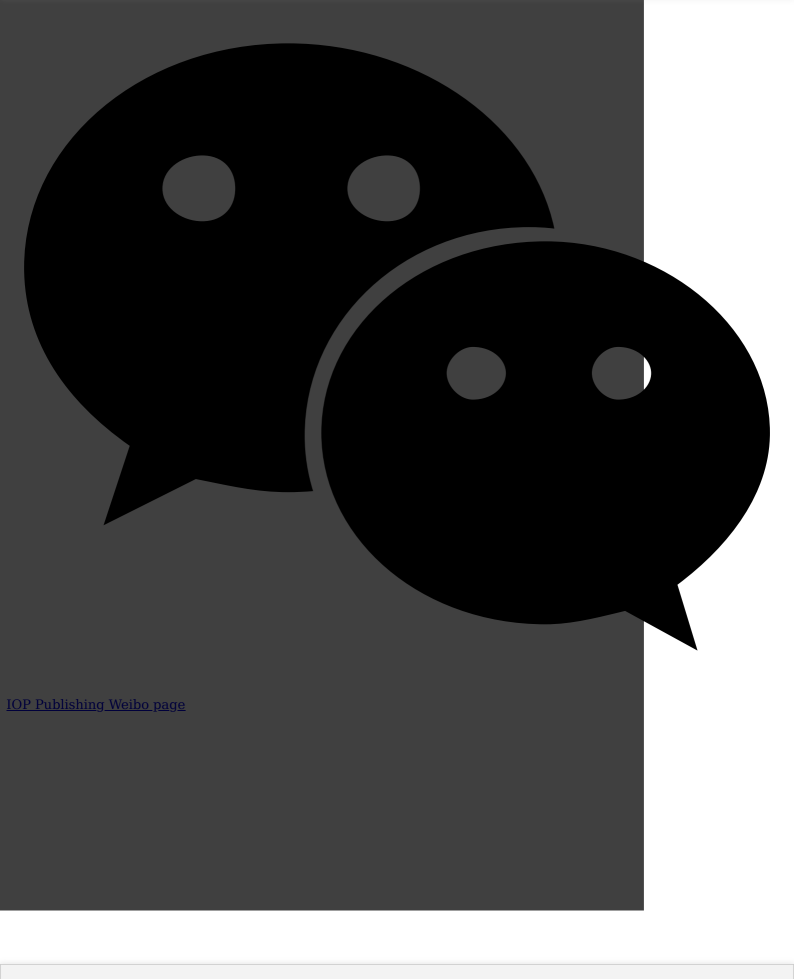
Clicking the "Accept All" button means you are accepting analytics and third-party cookies. We use cookies to optimise site functionality and give you the best possible experience. To control which cookies are set, click



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