

Workshop on
**Use of big data and AI in fighting corruption
and misuse of public funds - good practice,
ways forward and how to integrate new
technology into contemporary control
framework**

*organised by the Policy Department on Budgetary Affairs
for the Committee on Budgetary Control*

Monday, 22 February 2021

13:45-15:45

European Parliament, Brussels

BIBLIOGRAPHY

- J Dávid-Barrett, Elizabeth ; Fazekas, Mihály. "[Anti-corruption in Aid-funded Procurement: Is Corruption Reduced or Merely Displaced?](#)" *World Development* 132 (2020): 105000.
- J Dávid-Barrett, Elizabeth ; Fazekas, Mihály. "[Grand Corruption and Government Change: An Analysis of Partisan Favoritism in Public Procurement.](#)" *European Journal on Criminal Policy & Research* 26.4 (2020): 411-31.
- J Bauhr, Monika ; Czibik, Ágnes ; Fine Licht, Jenny ; Fazekas, Mihály. "[Lights on the Shadows of Public Procurement: Transparency as an Antidote to Corruption.](#)" *Governance (Oxford)* 33.3 (2019): 495-523.
- J Titl, Vitezslav ; De Witte, Kristof ; Geys, Benny. "[Political Donations and the Allocation of Public Procurement Contracts.](#)" *European Economic Review* 111 (2019): 443-59.
- J Fazekas, Mihály ; King, Lawrence Peter. "[Perils of Development Funding? The Tale of EU Funds and Grand Corruption in Central and Eastern Europe.](#)" *Regulation & Governance* 13.3 (2018): 405-30.
- J Fazekas, Mihály ; Tóth, Bence. "[The Extent and Cost of Corruption in Transport Infrastructure. New Evidence from Europe.](#)" *Transportation Research. Part A, Policy and Practice* 113 (2018): 35-54.

- J Fazekas, Mihály ; Mungiu-Pippidi, Alina. "[Red Tape, Bribery and Government Favouritism: Evidence from Europe.](#)" *Crime, Law, and Social Change* 68.4 (2017): 403-29.
- J Fazekas, Mihály ; Kocsis, Gábor. "[Uncovering High-Level Corruption: Cross-National Objective Corruption Risk Indicators Using Public Procurement Data.](#)" *British Journal of Political Science* 50.1 (2017): 155-64.
- J Fazekas, Mihály ; Tóth, István János ; King, Lawrence Peter. "[An Objective Corruption Risk Index Using Public Procurement Data.](#)" *European Journal on Criminal Policy and Research* 22.3 (2016): 369-97.
- J Broms, Rasmus ; Dahlström, Carl ; Fazekas, Mihály. "[Political Competition and Public Procurement Outcomes.](#)" *Comparative Political Studies* 52.9 (2019): 1259-293.

FURTHER READING

- J Velasco, Rafael B. ; Carpanese, Igor ; Interian, Ruben ; Neto, Octávio C. G. Paulo; Ribeiro, Celso C.. "[A decision support system for fraud detection in public procurement](#)" *International Transactions in Operational Research* 28 (2021): 27-47
- J Decarolis, Francesco ; and Giorgiantonio, Cristina. "[Corruption red flags in public procurement: new evidence from Italian calls for tenders.](#)" *Bank of Italy Occasional Paper* No. 544 (2020):
- J Professor Giovanni Sartor, Francesca Lagioia, "[The Impact of the General Data Protection Regulation \(GDPR\) on Artificial Intelligence.](#)" European Parliament | Science and Technology Options Assessment (STOA), 2020.
- J Boucher, Philip Nicholas. "[Artificial Intelligence: How Does It Work, Why Does It Matter, and What Can We Do about It?](#)" European Parliament | Science and Technology Options Assessment (STOA), 2020.
- J Ageh, Kunmi. "[When Artificial Intelligence Met Public Procurement: Improving the World Bank's Suspension and Debarment System with Machine Learning.](#)" *Public Contract Law Journal* 48.3 (2019): 565-91.
- J Boucher, Philip Nicholas. "[How Artificial Intelligence Works.](#)" European Parliament | Science and Technology Options Assessment (STOA), 2019.
- J Reillon, Vincent. "[Understanding Artificial Intelligence.](#)" European Parliament | Members' Research Service, 2018.
- J Cleary, Duncan. "[Predictive Analytics in the Public Sector: Using Data Mining to Assist Better Target Selection for Audit.](#)" *Electronic Journal of E-government* 9.2 (2011): 132.