FOSTERING INNOVATION IN THE PUBLIC SECTORS OF THE ARAB REGION

ANNEX IKR9:
SELECTED LITERATURE ON PUBLIC SECTOR INNOVATION
The literature items listed below are catalogued in an abridged working format, providing for each item only the prime author’s surname, publication year and title metadata. Full bibliographical metadata according to the referencing standards that apply will be provided in the final printed or online version of this resource catalogue.


Alves. (2013). Co-creation and innovation in public services.


Audenaert. (2016). When employee performance management affects individual innovation in public organizations the role of consistency and LMX.


Bakkelie. (2016). *Service design implementation and innovation in the public sector.*

Bakker. (2017). *The transition to zero emission buses in public transport The need for institutional innovation.*


Bertot. (2012). *Delivering e-government services through innovative partnerships public libraries, government agencies, and community organizations.*


Bloch. (2013). *Public sector innovation From theory to measurement.*

Bolton. (2016). *Public Procurement as a Tool to Drive Innovation in South Africa.*


Bugge. (2016). *Between bricolage and breakthroughs framing the many faces of public sector innovation.*


Carassus. (2014). *Factors that Determine or Influence Managerial Innovation in Public Contexts: The Case of Local Performance Management.*


Carroll. (2016). *So that’s what the impact of IT innovation looks like: Examining the socio-technical dynamics of public service innovation.*


Clarke. (2016). *Beyond Authority Public Value, Innovation, and Entrepreneurship in a UK Fire and Rescue Service.*


Daniels. (2017). *Innovation for inclusive development public policy support and triple helix perspectives from BRICS.*


Djellal. (2013). *Two decades of research on innovation in services Which place for public services.*


Elbert. (2012). *Public libraries in Africa Agents for development and innovation Current perceptions of local stakeholders.*


Ferguson. (2013). *Divergent Approaches to Knowledge and Innovation in the Public Sector.*

Ferguson. (2015). *Public innovation through collaboration and design.*


Foth. (2013). Digital soapboxes towards an interaction design agenda for situated civic innovation.


Heder. (2017). From NASA to EU the evolution of the TRL scale in Public Sector Innovation.
Heidingsfelder. (2015). *Shaping Future Adapting design know how to reorient innovation towards public preferences.*


Im. (2013). *Commitment Intensity in Public Organizations Performance, Innovation, Leadership, and PSM.*


Jacobsen. (2014). *Performance Management in the Public Sector Does It Decrease or Increase Innovation and Performance.*


Jannsen. (2017). *Driving public sector innovation using big and open linked data (BOLD).*


Kaminski. (2016). NASA’s public participation universe Why and how the U.S. Space agency is democratizing its approaches to innovation.


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Mainka. (2016). Open innovation in smart cities Civic participation and co-creation of public services.


Meijer. (2014). From Hero Innovators to Distributed Heroism An in depth analysis of the role of individuals in public sector innovation.

Mendizabal. (2013). HOBE+, a case study a virtual community of practice to support innovation in primary care in Basque Public Health Service.


Misuraca. (2014). *Digital governance in the public sector challenging the policy-maker's innovation dilemma.*


Nissen. (2014). *Knowledge sharing in heterogeneous teams through collaboration and cooperation Exemplified through Public Private Innovation partnerships.*

Nusair. (2012). *The impact of transformational leadership style on innovation as perceived by public employees in Jorda.*


Roberts. (2014). *Public Sector Innovation in the Australian Public Service.*

Roberts. (2015). *Fostering meaningful partnerships in public-private partnerships Innovations in partnership design and process management to create value.*

Rochet. (2012). *Digitizing the Public Organization Information System Architecture as a Key Competency to Foster Innovation Capabilities in Public Administration.*


Rossi. (2016). *Creating Innovative Public Services by Fostering Conflicts.*

Ruge. (2013). *Local public food strategies as a social innovation early insights from the LOMA Nymarkskolen case study.*


Schoeman. (2012). *Commercialization partnerships as an enabler of UK public sector innovation the perfect match.*


Schultz. (2016). *Managing innovation in eldercare A glimpse into what and how public organizations are planning to deliver healthcare services for their future elderly.*

Scupola. (2016). *Governance and innovation in public sector services The case of the digital library.*


Seidel. (2013). *Selective crowdsourcing for open process innovation in the public sector are expert citizens really willing to participate.*


Sousa. (2016). *The adoption of innovations in Brazilian labour courts from the perspective of judges and court managers*.


Szkuta. (2014). *Collaborative approaches to public sector innovation A scoping study*.

Taebi. (2014). *Responsible innovation as an endorsement of public values the need for interdisciplinary research*.


Thiel. (2016). *Gamers in Public Participation a Boon or Bane Influence of Attitudes in Gamified Participation Platforms*.


Touati. (2016). *Implementing Spaces to Favor the Emergence of Ecologies of Complex Innovation in the Public Sector.*


Tutusaus. (2016). *The ambiguity of innovation drivers The adoption of information and communication technologies by public water utilities.*


Vechakul. (2015). *Human-Centered Design as an Approach for Place-Based Innovation in Public Health A Case Study from Oakland, California.*


Vidiasova. (2016). *The Comparison of Governmental and Non-governmental E-Participation Tools Functioning at a City-Level in Russia.*


Weber. (2014). *ICT enabled system innovations in public services Experiences from intelligent transport systems.*

Wegener. (2013). *The concept of innovation as perceived by public sector frontline staff outline of a tripartite empirical model of innovation.*

Wermeille. (2015). *Stakeholders involvement on establishing public-private partnerships through innovation in agricultural mechanization a case study.*


Wynen. (2014). *Innovation Oriented Culture in the Public Sector Do managerial autonomy and result control lead to innovation.*


Yesil. (2014). *Exploring the links among organisational commitment, knowledge sharing and innovation capability in a public organization.*


Zoo. (2017). *Assessing the E-Government Maturity for Public Sector Innovation in Developing Countries Case of National Informatization Assessment Tool (NIAT).*