

**Adoption of renewable energy and innovation process in Mecklenburg-Vorpommern (Germany), Estonia, Latvia
Kukrus, Ants; Lumiste, Rünno** European integration and Baltic Sea region studies : university-business partnership through the Triple Helix Approach ; Vol. II 2012 / p. 213-224 : ill

Aftermath of the great recession : challenges of coordinating fiscal consolidation and growth enhancing innovation policies in Central and Eastern Europe [Online resource]
Karo, Erkki; Kattel, Rainer; Raudla, Ringa 2015 <http://technologygovernance.eu/files/main//2015110507200909.pdf>

Application of e-governance solutions in industry 4.0 : The case of e-invoicing

Pappel, Ingrid; Kosenkov, Oleksandr Proceedings of the 18th European Conference on Digital Government (ECDG2018) : University of Santiago de Compostela, Spain, 25-26 October 2018 2018 / p. 321–324 <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059249500&partnerID=40&md5=1f13e4155021d0e173f1b81582022655>

Application of e-governance solutions in industry 4.0 : The case of e-invoicing

Pappel, Ingrid; Kosenkov, Oleksandr Abstracts of Papers Presented at the 18th European Conference on Digital Government ECDG 2018 : Hosted By University of Santiago de Compostela, Spain, 25 - 26 October 2018 2018 / p. 41-42 <https://www.academic-conferences.org/download/21774/>

Can research, development, and innovation policies cross borders? The case of Nordic-Baltic region

Tönurist, Piret; Kattel, Rainer Science and public policy 2017 / p. 1-13 : tab <https://doi.org/10.1093/scipol/scw066>

Can smart specialization and entrepreneurial discovery be organized by the government? Lessons from Central and Eastern Europe

Karo, Erkki; Kattel, Rainer; Cepilovs, Aleksandrs Advances in the theory and practice of smart specialization 2017 / p. 269-292 : tab <https://doi.org/10.1016/B978-0-12-804137-6.00013-9>

Challenge-driven innovation policy : towards a new policy toolkit

Mazzucato, Mariana; Kattel, Rainer; Ryan-Collins, Josh Journal of industry, competition and trade 2020 / p. 421-437 <https://doi.org/10.1007/s10842-019-00329-w>

Challenges with strategic placed-based innovation policy: implementation of smart specialization in Estonia and Wales

Valdmaa, Kaija; Pugh, Rhianon; Müür, Jaanus European planning studies 2021 / p. 681-698

<https://doi.org/10.1080/09654313.2020.1767541> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Contracting-out public services and public procurement for innovation : revisiting contracting limits in Estonia and beyond

Lember, Veiko 2009 https://www.esther.ee/record=b2560933*est

Coordination of innovation policies in the catching-up context : a historical perspective on Estonia and Brazil

Karo, Erkki; Kattel, Rainer International journal of technological learning, innovation and development 2010 / 4, p. 293-329 https://www.researchgate.net/publication/227440997_Coordination_of_innovation_policies_in_the_catching-up_context_A_historical_perspective_on_Estonia_and_Brazil

Creative destruction management : meeting the challenges of the techno-economic paradigm shift

Kalvet, Tarmo; Kattel, Rainer 2006 https://www.esther.ee/record=b2186269*est

Creativity as a key constituent for smart specialization strategies (S3), what is in it for peripheral regions? Co-creating sustainable and resilient tourism with cultural and creative industries

Meyer, Christopher; Gerlitz, Laima; Klein, Monika Sustainability 2022 / art. 3469 <https://doi.org/10.3390/su14063469> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Cross-border cooperation concept in multifunctional agriculture under RIS3

Meyer, Christopher; Howe, Tim Oliver; Stollberg, Christian; Gerlitz, Laima Environmental and Climate Technologies 2021 / p. 537–550 : ill <https://doi.org/10.2478/rtect-2021-0039> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Demand-side innovation policy in Estonia : rationales, limits and future paths [Electronic resource]

Lember, Veiko; Cepilovs, Aleksandrs; Kattel, Rainer 2013 <http://technologygovernance.eu/files/main//2013122012033838.pdf>

Descobrindo laboratorios de inovacao no setor publico

Tönurist, Piret; Kattel, Rainer; Lember, Veiko Inovacao no setor publico : teoria, tendencias e casos no Brasil 2017 / p. 179-204 : ill http://www.ipea.gov.br/portal/images/stories/PDFs/livros/livros/171002_inovacao_no_setor_publico_capitulo_9.pdf

Design management as a driver for innovation in small and medium sized enterprises = Disainijuhtimine kui innovatsiooni liikumapanev jõud väike- ja keskmise suurusega ettevõtetes

Gerlitz, Laima 2018 <https://digi.lib.ttu.ee/i/?9941>

Design-driven innovation in SMEs : smart and sustainable organisation within industrial transformation

Gerlitz, Laima International journal of environmental policy and decision making 2017 / p. 98-124 : ill

<http://dx.doi.org/10.1504/IJEPDM.2017.10004239>

Digital development of the European Union : an interdisciplinary perspective

2023 <https://doi.org/10.1007/978-3-031-27312-4> https://www.ester.ee/record=b5557935*est

The digital future of the European Union

Ramiro Troitino, David; Kerikmäe, Tanel; Hamulak, Ondrej Digital development of the European Union : an interdisciplinary perspective 2023 / p. 3-6 https://doi.org/10.1007/978-3-031-27312-4_1 https://www.ester.ee/record=b5557935*est

Digital meets smart : towards a technology-enhanced approach to smart specialisation strategy development

Mora, Luca; Panori, Anastasia; Deakin, Mark; Ortega-Argiles, Raquel Regional studies 2022 / p. 1421-1428

<https://doi.org/10.1080/00343404.2022.2091775> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Discovering innovation labs in the public sector [Online resource]

Tönurist, Piret; Kattel, Rainer; Lember, Veiko 2015 <http://hum.ttu.ee/wp/paper61.pdf>

Disregarding history and context : innovation policy in Latvia post 1990 [Online resource]

Muižniece, Lauma; Cepilovs, Aleksandrs New Challenges of Economic and Business Development : Productivity and Economic Growth : International Scientific Conference : abstracts of reports : May 10-12, 2018, Riga, University of Latvia 2018 / p. 474-487 : ill
https://www.bvef.lu.lv/fileadmin/user_upload/lu_portal/projekti/bvef/konferences/evf_conf2018/Proceedings_2018.pdf

Doktoritöö : Eesti innovatsiooni pärsib liigne kohapimedus

Oidermaa, Jaan-Juhan novaator.err.ee 2023 [Doktoritöö: Eesti innovatsiooni pärsib liigne kohapimedus](#)

Eesti – innovaatiline tiiger või hääbuv väikeriik [Võrguväljaanne]

Jervan, Gert postimees.ee 2022 ["Eesti – innovaatiline tiiger või hääbuv väikeriik"](#)

Eesti 13. kohal Euroopas: innovatsiooniliidrite klubi tahab innovatsiooniindeksit veelgi tõsta [Võrguväljaanne]

digi.geenius.ee 2021 ["Eesti 13. kohal Euroopas: innovatsiooniliidrite klubi tahab innovatsiooniindeksit veelgi tõsta"](#)

Eesti ettevõtete uued võimalused – ärimudelid, avatud innovatsioon ja riigi valikud [Võrguteavik]

2010 https://www.ester.ee/record=b2559876*est

Eesti Innovatsionifond innovatsiooni finantseerijana ja rahvusliku innovatsioonipoliitika elluviijana

Lumiste, Rein Eesti Vabariigi majanduspoliitika ja integreerumine Euroopa Liiduga : teadus- ja koolituskonverentsi ettekanded-artiklid, (Tartu-Värska, 26.-28. juuni 1997) 1997 / lk. 138-142

Eesti majanduse konkurentsivõime ja tulevikuväljavaated : teadus- ja arendustegeluse ja innovatsioonipoliitika ülevaade

Tiits, Marek; Kattel, Rainer; Kalvet, Tarmo; Kaarli, Rein 2003 https://www.ester.ee/record=b1789451*est

Eesti Nokia võimalus : [innovatsioonipoliitikast Eestis ja vajadusest rajada teaduspark TTÜ juurde]

Kleis, Ilmar Tallinna Tehnikaülikooli aastaraamat 1999 2000 / lk. 274-275

Eesti peab rohkem toetama tehnosiiret

Kivilts, Kaarel Äripäev 2006 / 4. jaan., lk. 18 <https://www.aripaev.ee/uudised/2006/01/03/eesti-peab-rohkem-toetama-tehnosiiret>

Eesti väike- ja keskmiste ettevõtete arengu ja innovatsioonipoliitika

Lumiste, Rein; Lumiste, Rünno Aktuaalsed majanduspoliitika küsimused Euroopa Liidu riikides ja Eesti Vabariigis : teadus- ja koolituskonverentsi ettekanded-artiklid (Tartu-Värska-Tartu, 28.-29. juuni 1996). 1. osa 1996 / lk. 126-130

Elektroonika kui Eesti innovatsioonisüsteemi infrastruktuur

Min, Mart; Rang, Toomas; Ubar, Raimund-Johannes Eesti teadlaste kongress, 11.-15. augustini 1996. a. Tallinnas : ettekannete kokkuvõtted 1996 / lk. 265 https://www.ester.ee/record=b1052731*est

Emergence of societal challenges-based innovation policies in market-based innovation systems : lessons from Estonia

Karo, Erkki; Lember, Veiko International journal of foresight and innovation policy 2016 / p. 126-147

<http://dx.doi.org/10.1504/IJFIP.2016.078366>

Estonia must focus on the grand challenges of our time : the process of the implementation of the Knowledge Triangle

Kirch, Aksel European Union : current political and economic issues 2009 / p. 36-49 : ill

Estonian universities in carrying out national innovation strategies

Ethical challenges of ICT for the silver economy

Butt, Sidra Azmat; Draheim, Dirk 2021 Eighth International Conference on eDemocracy and eGovernment (ICEDEG) : Quito, Ecuador, 28-30 July 2021 2021 / p. 152-155 : ill <https://doi.org/10.1109/ICEDEG52154.2021.9530895>

Ettevõtluse toetusmeetmed Riigieelarve Strateegias [Elektrooniline teavik]

Jürgenson, Anne; Kalvet, Tarmo; **Kattel, Rainer** 2005 https://www.estet.ee/record=b2095129*est

Ettevõtted tehnoloogiatihedas majanduses : kuidas tulla toime rahvusvahelises ärikeskkonnas ja kujundada terviklikke kompetentse [Võrguteavik] : [käsiraamat]

Kurik, Silja; Terk, Erik; **Lumiste, Rünno**; Elenurm, Tiit 2005 https://www.estet.ee/record=b2115348*est

EU competition law goals and the digital economy : reflecting Estonia's perspective

Pärn-Lee, Evelin Digital development of the European Union : an interdisciplinary perspective 2023 / p. 169-187
https://doi.org/10.1007/978-3-031-27312-4_11 https://www.estet.ee/record=b5557935*est

Euroopa innovatsiooni- ja tööpoliitika lähevad vastuolu

Kivilts, Kaarel Äripäev 2005 / 22. veebr., lk. 23 <https://www.arpipaev.ee/uudised/2005/02/21/euroopa-innovatsiooni-ja-toopoliitika-lahevad-vastuolu>

European integration and Baltic Sea region studies : university-business partnership through the Triple Helix Approach
2012 https://www.estet.ee/record=b3058760*est

Europeanization of innovation policy in Central and Eastern Europe

Suurna, Margit; Kattel, Rainer Science and public policy 2010 / p. 646-664

Evolution of innovation policy governance systems and policy capacities in the Baltic States

Karo, Erkki Journal of Baltic studies 2011 / p. 511-536

Framework for analysing the role of state owned enterprises in innovation policy management : the case of energy technologies and Eesti Energia

Tõnurist, Piret Technovation 2015 / p. 1-14 : ill <http://dx.doi.org/10.1016/j.technovation.2014.08.001>

From creative destruction to convivial innovation - A post-growth perspective

Robra, Ben; Pazaitis, Alexandros; Giotitsas, Christos; Pansera, Mario Technovation 2023 / art. 102760
<https://doi.org/10.1016/j.technovation.2023.102760>

Garri Raagmaa: Harjuvälaine Eesti veab eksporti [Võrguväljaanne]

Raagmaa, Garri Postimees 2021 "[Harjuvälaine Eesti veab eksporti](#)"

Geography, uneven development and population density : attempting a non-ethnocentric approach to development
Reinert, Erik S.; Chafik, Salah; Zhao, Xuan A modern guide to uneven economic development 2023 / p. 46–70

Governance of innovation policy : the case of Estonia

Kattel, Rainer Trames 2004 / 4, p. 397-418 : ill

Governance of innovation policy in catching-up context : theoretical considerations and case studies of Central and Eastern European economies

Karo, Erkki 2011 https://www.estet.ee/record=b2659448*est

HEI kutsus innovatsiooni ja innovatsionipoliitika teemadel vestlema Tallinna Tehnikaülikooli professori Rainer Katteli ja SEB ökonomisti Hardo Pajula : [intervjuu]

Kattel, Rainer; Pajula, Hardo; Aru, Erik HEI = Hea Eesti Idee 2010 / apr., lk. 12-14 : ill

How governments support innovation through public procurement? : comparing evidence from 11 countries [Electronic resource]

Lember, Veiko; Kattel, Rainer; Kalvet, Tarmo 2013 <http://technologygovernance.eu/files/main//2013082109261212.pdf>

How governments, universities, and companies contribute to renewable energy development? A municipal innovation policy perspective of the triple helix

Visintainer Lerman, Laura; Gerstlberger, Wolfgang Dieter; Ferreira Lima, Mateus; Frank, Alejandro G. Energy research & social science 2020 / art. 101854, 11 p. : ill <https://doi.org/10.1016/j.erss.2020.101854> [Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS](#)

How to make an entrepreneurial state : why innovation needs bureaucracy

Kattel, Rainer; Drechsler, Wolfgang; Karo, Erkki 2022 https://www.esther.ee/record=b5500699*est
<https://doi.org/10.12987/9780300235371> <https://doi.org/10.2307/j.ctv2t5xg83>

Improving governance of science and innovation policies, or just bad policy emulation? The case of the Estonian R&D system

Karo, Erkki Halduskultuur = Administrative culture = Административная культура = Verwaltungskultur = Hallintokulttuuri. Vol. 11, no. 2 2010 / p. 174-201 https://artiklid.elnet.ee/record=b2369674*est

Industrial restructuring and innovation policy in Central and Eastern Europe since 1990 [Electronic resource]

Kattel, Rainer; Reinert, Erik S.; Suurna, Margit 2009 <https://ideas.repec.org/p/tth/wpaper/23.html>

Innovaatiline tiiger või häabuv väikeriik?

Jervan, Gert Postimees 2022 / Lk. 13 <https://dea.digar.ee/article/postimees/2022/04/26/13.7>

Innovaatilise äristruktuuri ja kõrgtehnoloogia aeg

Riives, Jüri Inseneeria 2010 / 1, lk. 44-47 : ill https://artiklid.elnet.ee/record=b1942914*est

Innovation and high-technology policy, policy-making and implementation in Central and Eastern European countries : the case of Estonia

Suurna, Margit 2011 https://www.esther.ee/record=b2690010*est

Innovation and the single government approach : who is responsible for research, development and innovation policies in Estonia? [Online resource]

Karo, Erkki; Kattel, Rainer; Lember, Veiko Escaping the traps? 2015 / p. 284-289 http://www.esther.ee/record=b4568875*est
http://www.kogu.ee/wp-content/uploads/2013/01/FINAL_EIA_2015_ENG.pdf

Innovation and the state : thinking of government as “technology maker” and implications for public administration research

Karo, Erkki; Kattel, Rainer Administrative culture = Halduskultuur = Административная культура = Verwaltungskultur = Hallintokulttuuri. Vol. 17, no. 1 2016 / p. 5-17 : ill https://artiklid.elnet.ee/record=b2807629*est

Innovation bureaucracies: How agile stability creates the entrepreneurial state [Online resource]

Kattel, Rainer; Drechsler, Wolfgang; Karo, Erkki 2019 <https://www.ucl.ac.uk/bartlett/public-purpose/publications/2019/dec/innovation-bureaucracies-how-agile-stability-creates-entrepreneurial-state>

Innovation bureaucracy : does the organization of government matter when promoting innovation?

Kattel, Rainer; Drechsler, Wolfgang; Karo, Erkki 3rd International Conference on Public Policy (ICPP3) : June 28-30, 2017 - Singapore 2017 / 34 p <https://www.ipppublicpolicy.org/file/paper/5939b4d825d37.pdf>

Innovation bureaucracy : does the organization of government matter when promoting innovation?

Karo, Erkki; Kattel, Rainer 2015 http://wp.circle.lu.se/upload/CIRCLE/workingpapers/201538_Karo_Kattel.pdf

Innovation in Estonian enterprises 1998-2000

Kurik, Silja; Lumiste, Rünno; Terk, Erik; Heinlo, Aavo 2002 https://www.esther.ee/record=b1708024*est

Innovation in the public sector : exploring the characteristics and potential of living labs and innovation labs

Schuurman, Dimitri; Tõnurist, Piret Technology innovation management review 2017 / p. 7-14 : ill <https://timreview.ca/article/1045>

Innovation in the public sector : exploring the characteristics and potential of living labs and innovation labs [Online resource]

Schuurman, Dimitri; Tõnurist, Piret Research Day Conference proceedings : OpenLivingLab Days 2016 / p. 78-87
<https://openlivinglabdays16.wordpress.com/conference-proceedings/>

Innovation labs in the public sector : what they are and what they do?

Tõnurist, Piret; Kattel, Rainer; Lember, Veiko Public management review 2017 / p. 1455-1479 : ill
<https://doi.org/10.1080/14719037.2017.1287939>

Innovation policy and development in the ICT paradigm : regional and theoretical perspectives

Kalvet, Tarmo 2009 https://www.esther.ee/record=b2489553*est

Innovation (policy) and transformative change in the European Union

Karo, Erkki; Kattel, Rainer The Routledge international handbook of European social transformations 2018 / p. 239-249 : ill
https://www.esther.ee/record=b4761155*est

Innovation staff recruitment programme feasibility study

Gabrielsson, Nils; **Kalvet, Tarmo**; Halme, Kimmo 2007 https://www.ester.ee/record=b2325463*est

Innovation systems and policy : not only for the rich? [Electronic resource]

Perez, Carlota 2012 <http://technologygovernance.eu/files/main/2012071005451212.pdf>

Innovatsioon - mis see on?

Kattel, Rainer Horisont 2015 / lk. 26-32 : fot https://artiklid.elnet.ee/record=b2739543*est

Innovatsioon ja ühtne valitsemine : kelle asi on teadus- ja arendustegevuse ning innovatsiooni politika Eestis?

Karo, Erkki; Kattel, Rainer; Lember, Veiko Löksudest välja? 2015 / lk. 284-289 http://www.ester.ee/record=b4482495*est

<http://www.kogu.ee/wp-content/uploads/2015/06/EIA-2015.pdf>

Innovatsiooni ja Eesti arvamusliidrid. Eeluuring riikliku innovatsiooniteadlikkuse programmi sihtrühmade relevantsete vajaduste leidmiseks [Elektrooniline teavik]

Kalvet, Tarmo; **Kattel, Rainer**; Küünarpuu, Kaspar; Vaarik, Daniel; **Rahu, Katrin**; Ojamets, Evelin 2005

<https://www.digar.ee/arhiiv/ei/raamatud/58308>

Innovatsiooniliidrite Klubi avaüritusel tuli juttu globaalsest innovatsiooniindeksi raportist [Võrguväljaanne]

goodnews.ee 2021 ["Innovatsiooniliidrite Klubi avaüritusel tuli juttu globaalsest innovatsiooniindeksi raportist."](#)

Innovatsionipoliitika : loengukonspekt

Kilvits, Kaarel 1999 https://www.ester.ee/record=b1229607*est

Innovatsionipoliitika : loengukonspekt

Kilvits, Kaarel 2002 https://www.ester.ee/record=b1605954*est

Innovatsionipoliitika ja kliimakriis

Karo, Erkki Vikerkaar 2023 / lk. 146-152 <https://dea.digar.ee/article/AKvikerkaar/2023/07/0/45> https://www.ester.ee/record=b1073213*est

Innovatsionipoliitika kui asendus kehvale majanduspoliitikale

Kaasik-Aaslav, Kaur; Kaasik-Aaslav, Kairi Haridus ja majandus 2004 : rahvusvahelise teaduskonverentsi materjalid : [6. mai 2004, Tallinn] 2004 / lk. 22-24

Innovatsionipoliitika mõju hindamine majanduskasvu ja ühiskonna heaolu edendamise kontekstis : Eesti näitel

Linnas, Raivo Eesti majanduspoliitilised vätlused : [artiklite kokkuvõtted]. XVI 2008 / p. 38-42

Innovatsionipoliitika valitsemine: Eesti näide

Kattel, Rainer Valitsemine ja hea valitsemine : konverentsi kogumik : Tallinn, 25. mai 2004 2004 / lk. 53-70 : ill., portr

Innovatsionipoliitikast 2009 - edasi saab nõuga : [Rainer Katteli kommentaariga]

Tuisk, Jarmo; **Kattel, Rainer** HEI = Hea Eesti Idee 2009 / apr., lk. 8-10 : ill

Institutional voids as a trigger for the emergence of born global production and innovation networks

Kalvet, Tarmo; Barnard, Helena; Tiits, Marek DRUID papers 2013 / [36] p. : ill

Introduction

Lember, Veiko; **Kattel, Rainer**; **Kalvet, Tarmo** Public procurement, innovation and policy : international perspectives 2014 / p. 1-11

Is 'Open innovation' re-inventing innovation policy for catching-up economies? [Electronic resource]

Karo, Erkki; Kattel, Rainer 2010

Kas TAI poliitikad saavad ületada piire? Põhjamaade ja Baltimaade näide [Võrguteavik]

Tönurist, Piret; Kattel, Rainer 2015

http://www.ttu.ee/public/s/sotsiaalteaduskond/Instituudid/avaliku_halduse/Tehnoloogia_Valitsemine_nr._6.pdf

Kasvualade edenemise uuring : lõpparuanne [Võrguteavik]

Espenberg, Siim; Nömmela, Kaidi; **Karo, Erkki**; Juuse, Egert 2018

https://skytte.ut.ee/sites/default/files/skytte/kasvualade_edenemise_uuring_lopparuanne_loplik.pdf

Klassikalise innovatsionipoliitika alternatiiv Eestis

Kilvits, Kaarel Aktuaalsed majanduspoliitika küsimused Euroopa Liidu riikides ja Eesti Vabariigis : teadus- ja koolituskonverentsi ettekanded-artiklid (Tartu-Värska-Tartu, 28.-29. juuni 1996). 1. osa 1996 / lk. 93-100

Knowledge-based economy and ICT-related education in Estonia : overview of the current situation and challenges for the educational system

Kattel, Rainer; Kalvet, Tarmo 2006 https://www.esther.ee/record=b2136029*est

Knowledge-based Estonia : Estonian research and development strategy 2002 - 2006

Vaikmäe, Rein; Engelbrecht, Jüri; Küttner, Rein 2002 https://www.esther.ee/record=b1601273*est

Kolme mehe ettepanek: Eesti ülikoolidest saagu riskiinvestorid

Hektor, Andi; Kaljula, Kert; Goroško, Martin Äripäev 2020 / Lk. 20 : ill https://www.esther.ee/record=b2122331*est

Kuidas naveerida Euroopa innovatsioonimaastikul?

goodnews.ee 2023 [Kuidas naveerida Euroopa innovatsioonimaastikul?](#)

Legal technology for law firms: determining roadmaps for innovation

Kerikmäe, Tanel; Hoffmann, Thomas; Chochia, Archil Croatian international relations review 2018 / p. 91-112 : ill
<https://doi.org/10.2478/cirr-2018-0005> [Journal metrics at Scopus](#) [Article at Scopus](#)

Logistic innovation networks in the Southern Baltic Sea Region

Beifert, Anatoli; Praise, Gunnar Klaus Baltic Business and Socio-Economic Development 2009 : 5th International Conference, Kalmar, Sweden, September 14-15, 2009 2011 / p. 3-17 : ill., map

Mart Min: Innovatsiooniks on vaja realseid samme

Min, Mart; Talviste, Kaire HEI = Hea Eesti Idee 2012 / lk. 16-17 : portr

Methodology approach on benchmarking Regional Innovation on Smart Specialisation (RIS3): a joint macro-regional tool to regional performance evaluation and monitoring in Central Europe

Gerlitz, Laima; Meyer, Christopher; Praise, Gunnar Klaus Entrepreneurship and sustainability issues 2020 / p. 1359-1385
[https://doi.org/10.9770/jesi.2020.8.2\(80\)](https://doi.org/10.9770/jesi.2020.8.2(80)) [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Miks Ida-Virumaa kõigub õiglase ülemineku ja Vasakerakonna vahel

Müür, Jaanus postimees.ee 2023 [Miks Ida-Virumaa kõigub õiglase ülemineku ja Vasakerakonna vahel](#)

Mission-oriented innovation policies and bureaucracies in East Asia

Karo, Erkki Industrial and corporate change 2018 / p. 867–881 <https://doi.org/10.1093/icc/dty031> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Mission-oriented innovation policy and dynamic capabilities in the public sector

Kattel, Rainer; Mazzucato, Mariana Industrial and corporate change 2018 / p. 787–801 <https://www.ucl.ac.uk/bartlett/public-purpose/sites/public-purpose/files/lipp-wp-2018-05.pdf> <https://doi.org/10.1093/icc/dty032>

Modernizing governance of innovation policy through "decentralization" : a new fashion or a threat to state capacities?

Karo, Erkki Innovation : management, policy & practice 2012 / p. 495-509
<https://www.tandfonline.com/doi/abs/10.5172/imp.2012.14.4.495>

NATOs usutakse, et Butša veretöö ei jäää ainsaks

Kaldoja, Evelyn Postimees 2022 / Lk. 7 <https://dea.digar.ee/article/postimees/2022/04/06/7.1>

Nutikas spetsialiseerumine : kas Eesti teadus-, arendus- ja innovatsioonipoliitika kuldvõtmeke aastail 2014-2020?

Karo, Erkki; Kattel, Rainer; Lember, Veiko; Ukrainski, Kadri; Kanep, Hanna; Varblane, Urmas Riigikogu Toimetised 2014 / lk. 116-136 : ill https://artiklid.elnet.ee/record=b2675315*est

Opportunities and challenges arising from adapting to external discourses, policies, and instruments aimed for sustainability transitions: case studies from Estonia = Jätkusuutlikkusele ülemineku võimalused ja väljakutsed väliste diskursuste, poliitikate ja instrumentidega kohandumisel: juhtumianalüüsid Eestist

Valdmaa, Kaija 2020 <https://digikogu.taltech.ee/et/item/af5c8a6f-3da8-4d49-9c93-128515d952a2>

Pilk tulevikku: 5 põnevat asja, mida Eesti ajaloo suurimal rohetehnoloogiate näitusel tasub oma silmaga näha
rohe.geenius.ee 2023 [Pilk tulevikku: 5 põnevat asja, mida Eesti ajaloo suurimal rohetehnoloogiate näitusel tasub oma silmaga näha](#)

Place-based innovation in place-blind innovation policy context = Kohapõhine innovatsioon kohapimedas innovatsioonipoliitika kontekstis

Müür, Jaanus 2022 <https://doi.org/10.23658/taltech.70/2022> <https://digikogu.taltech.ee/et/item/1c1fddc9-0d55-4a06-85d2-31906b0322b3>
https://www.esther.ee/record=b5527840*est

Policy learning and policy transfer in policy environments with weak policy capacity : exploring processes and effects in the domains of fiscal and innovation policies = Poliitikate õppimis- ja ülevõtmisprotsess madala poliitikakujundamise võimekusega keskkondades : protsessid ja mõju fiskaal- ja innovatsioonipoliitika valdkonnas

Problems of development of the national innovation system in Estonia

Küttner, Rein; Lichfeld, Jüri Management of Technology VI : the Sixth International Conference on Management of Technology MOT 97 : 25-28 June 1997, Göteborg, Sweden : proceedings : the creation of prosperity, business and work opportunities through technology management. Vol. 1 1997 / p. 600-610

Process of the implementation of knowledge triangle in Estonia

Kirch, Aksel Baltic Dynamics 2009 : XIV International Conference the Dynamics of Innovation Spaces Bringing Innovation to Society : 30 September - 3 October, 2009, Vilnius, Lithuania : conference book 2009 / p. 27
https://www.researchgate.net/publication/229051759_Process_of_the_Implementation_of_Knowledge_Triangle_in_Estonia

Professor Rainer Kattel: 2022 oli kõige kasumlikum aasta Eesti majanduses üldse! Ilmselgelt oli tegu ka liikasuvõtmisega

Kattel, Rainer ekspress.ee 2023 Professor Rainer Kattel: 2022 oli kõige kasumlikum aasta Eesti majanduses üldse! Ilmselgelt oli tegu ka liikasuvõtmisega

Public administration, technology and innovation : government as technology maker?

Karo, Erkki; Kattel, Rainer Public Administration in Europe. The Contribution of EGPA 2019 / p. 267-279 https://doi.org/10.1007/978-3-319-92856-2_25

Public procurement for innovation in Baltic metropolises

Lember, Veiko; Kalvet, Tarmo; Kattel, Rainer; Penna, Caetano; Suurna, Margit 2007

Public procurement, innovation and policy : international perspectives

2014 https://www.ester.ee/record=b3035689*est

PÄRNITSAD: Ühiskonna õnn sõltub tema nõrgimate liikmete õnnest [Võrguväljaanne]

Karlep, Ivo pealinn.ee 2021 "PÄRNITSAD: Ühiskonna õnn sõltub tema nõrgimate liikmete õnnest"

Reinforcing comparative monitoring of Smart Specialisation performance across European regions: transnational RIS3 observatory model as a tool for Smart Specialisation governance

Meyer, Christopher Journal of entrepreneurship and sustainability issues 2020 / p. 1386–1400 [https://doi.org/10.9770/jesi.2020.8.2\(81\)](https://doi.org/10.9770/jesi.2020.8.2(81))
[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

A review of different theoretical approaches towards sustainable development goals in the area of research, development and innovation

Kerikmäe, Tanel; Dutt, Pawan Kumar; Nyman-Metcalf, Katrin Merike Reifärd 2021 / p. 12–26 <http://www.reifärd.se/>

Riiklik innovatsioonipoliitika vajab põhimõttelisi muudatusi

Kattel, Rainer; Kalvet, Tarmo; Jürgenson, Anne Riigikogu Toimetised 2005 / lk. 88-96 : ill

Searching for exits from the Great Recession : coordination of fiscal consolidation and growth enhancing innovation policies in Central and Eastern Europe

Karo, Erkki; Kattel, Rainer; Raudla, Ringa Europe-Asia studies 2017 / p. 1009-1026 : ill
<https://doi.org/10.1080/09668136.2017.1376183>

Security issues of system innovation strategies

Prokopenko, Olha; Omelyanenko, Vitaliy; Trito, Teofilo SHS Web of Conferences 2019 / art. 03006, 6 p
<https://doi.org/10.1051/shsconf/20196503006>

Seminar innovatsioonipoliitikast : [16. dets. : eelteade]

Mente et Manu. Spinno : [Spinno erileht] 2005 / detseMBER, lk. 4

Should „open innovation“ change innovation policy thinking in catching-up economies? Considerations for policy analyses

Karo, Erkki; Kattel, Rainer Innovation : the European journal of social science research 2011 / p. 173-198
<https://www.tandfonline.com/doi/full/10.1080/13511610.2011.586496>

Smart specialisation and EU Eastern innovation cooperation - a conceptual approach

Prause, Gunnar Klaus International Jean Monnet Conference "EU Eastern Partnership - from Capacities to Excellence : Strengthening Research, Regional and Innovation Policies in the Context of Horizon 2020" : 11-13 June, 2014, University of Latvia, Riga, Latvia 2014

Smart specialisation in cohesion economies

Tiits, Marek; Kalvet, Tarmo; Mürk, Imre Journal of the knowledge economy 2015 / p. 296-319 : ill <http://dx.doi.org/10.1007/s13132-015-0156-y>

Smart specialization and EU Eastern innovation cooperation : a conceptual approach

Prause, Gunnar Klaus Baltic journal of European studies 2014 / p. 3-19 : ill., map https://artiklid.elnet.ee/record=b2673728*est

Smart systems of innovation for smart places : Challenges in deploying digital platforms for co-creation and data-intelligence

Panori, Anastasia; Kakderi, Christina; Komninos, Nicos; Fellhofer, Katharina; Reid, Alasdair; Mora, Luca Land use policy 2021 / art. 104631, 9 p <https://doi.org/10.1016/j.landusepol.2020.104631>

Stability versus flexibility in projectified science–policy context : what is the role of science advisors?

Vihma, Peeter Science and public policy 2024 / 11 p <https://doi.org/10.1093/scipol/scae009>

State owned enterprises as instruments of innovation policy

Tõnurist, Piret; Karo, Erkki Annals of public and cooperative economics 2016 / p. 623-648 : ill <http://dx.doi.org/10.1111/apce.12126>

States of innovation : how the state shapes production transformation

Andreoni, Antonio; Kattel, Rainer Handbook of industrial development 2023 / p. 382-402 <https://doi.org/10.4337/9781800379091.00033>

Supporting university technology transfer - struggles and barriers in Latvia

Muižniece, Lauma; Cepilovs, Aleksandrs 1st International Conference "Smart Ideas and a New Concept of Economic Regeneration in Europe" : Dubrovnik, Croatia, 28th September - 1st October 2016 2016

Supporting university technology transfer - struggles and barriers in Latvia

Muižniece, Lauma; Cepilovs, Aleksandrs Ekonomika misao i praksa = Economic thought and practice 2017 / p. 321-342 : ill <http://hrcak.srce.hr/183567>

Teadlased, ärimehed ja elevandiluust torn

Engelbrecht, Jüri Äripäev 2019 / Lk. 13 : portr <https://www.aripaev.ee/arvamused/2019/11/08/juri-engelbrecht-teadlased-arimehed-ja-elevandiluust-torn> https://www.estet.ee/record=b1071975*est

Teadmistepõhine Eesti : Eesti teadus- ja arendustegevuse ning innovatsiooni strateegia 2007-2013

2007 https://www.estet.ee/record=b2265245*est

Teadmistepõhine majandus ning info- ja kommunikatsioonitehnoloogialane haridus : hetkeolukord ning väljakutsed

Kattel, Rainer; Kalvet, Tarmo 2005 http://www.estet.ee/record=b2085624*est

Teadmistepõhise Eesti strateegia. Teod, mitte üksnes sõnad = Facta non solum verba : Eesti teadus- ja arendustegevuse ning innovatsiooni strateegia 2014-2020 "Teadmistepõhine Eesti" ; Eesti ülikoolide, teadusasutuste ja rakenduskõrgkoolide võrgu ja tegevussuundade raporti rakendamise teaduspoliitilistest vastuoludest
Laas, Jaan 2016 https://www.estet.ee/record=b4560116*est

Teadusarendusse pandud raha võib asjatult kuluda

Kivilts, Kaarel Eesti Päevaleht 2006 / 2. veebr., Ärikeht, lk. 13 <https://arileht.delfi.ee/artikel/51050210/teadusarendusse-pandud-raha-voib-asjatult-kuluda>

Teadus-arendustegevuse ja innovatsiooni indikaatorid kui kasulik tagasiside poliitikakujundajatele? [Võrguväljaanne]
Karo, Erkki; Kattel, Rainer; Kalvet, Tarmo; Tõnurist, Piret 2014

Teaduselt ühiskonnale : majandus- ja innovatsioonipoliitika : küsimustele vastab professor Rainer Kattel
Kattel, Rainer KesKus 2013 / lk. 44

Teaduspreemia sotsiaalteaduste alal uurimuste tsükli "Innovatsiooni- ja majanduspoliitika areng ja juhtimine Kesk- ja Ida-Euroopa riikides 2000ndatel aastatel" eest [Rainer Kattel'ile]
Kattel, Rainer Eesti Vabariigi teaduspreemiat 2013 2013 / lk. 148-168 : portr

Technology foresight and the catching-up strategy in small countries : the case of Estonia
Tiits, Marek 2011

The Bit and the rainforest: towards an evolutionary theory of policy capacity [Online resource]
Karo, Erkki; Kattel, Rainer 2018 <http://www.ucl.ac.uk/bartlett/public-purpose/wp2018-03>

The copying paradox : why converging policies but diverging capacities for development in Eastern European innovation systems? [Electronic resource]
Karo, Erkki; Kattel, Rainer 2009

https://www.researchgate.net/publication/46473306_The_Copying_Paradox_Why_Converging_Policies_but_Diverging_Capacities_for_Development_in_Eastern_European_Innovation_Systems

The cutting edge. Innovation and entrepreneurship in new Europe : [book review]

Kattel, Rainer Journal of Baltic studies 2009 / 2, p. 273-275

The economics of change : Policy and appraisal for missions, market shaping and public purpose : policy report

Kattel, Rainer; Mazzucato, Mariana; Ryan-Collins, Josh; Sharpe, Simon 2018 <https://www.ucl.ac.uk/bartlett/public-purpose/sites/public-purpose/files/ipp-wp-2018-06.pdf>

The innovation competence broker : bridging firms and R&D institutions

2012 https://www.esther.ee/record=b2884623*est

Transformations in European R&D and regional policies within the multi-level governance framework : the changing nature of the European Union ten years after the launch of the Lisbon strategy

Lang, Simon 2010 https://www.esther.ee/record=b2591071*est

Transformative change and policy-making : the case of bioeconomy policies in the EU frontrunners and lessons for latecomers

Kirs, Margit; Karo, Erkki; Ukrainski, Kadri Innovation : the European journal of social science research 2022 / p. 514-546
<https://doi.org/10.1080/13511610.2021.2003186> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Understanding institutional changes in economic restructuring and innovation policies in Slovenia and Estonia

Karo, Erkki; Looga, Ly Journal of international relations and development 2016 / p. 500-533 <http://dx.doi.org/10.1057/jird.2014.23>

University autonomy and commercialization of publicly funded research : the case of Latvia

Muižniece, Lauma Journal of the knowledge economy 2021 / 22 p. : ill <https://doi.org/10.1007/s13132-020-00681-x> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Using patent development, education policy and research and development expenditure policy to increase technological competitiveness of small European Union member states

Ferraro, Simona; Dutt, Pawan Kumar; Kerikmäe, Tanel Croatian international relations review 2017 / p. 97-126 : ill
<https://doi.org/10.1515/cirr-2017-0009>

Using patent development, education policy and research and development expenditure policy to understand differences between countries – the case of Estonia and Germany

Dutt, Pawan Kumar; Wahl, Mike Franz; Kerikmäe, Tanel International and comparative law review 2019 / p. 190–233
<https://doi.org/10.2478/iclr-2019-0007>

Uued teenused ja innovatsioonipoliitika teenindussektori arenguks

Lumiste, Rein; Lumiste, Rünno Eesti majanduspoliitika teel Euroopa Liitu : XI teadus- ja koolituskonverentsi ettekanded - artiklid : (Tartu - Värska, 26.-28. juuni 2003) 2003 / lk. 121-130

What would Max Weber say about public-sector innovation?

Kattel, Rainer The NISPAcee journal of public administration and policy 2015 / p. 9-19 <https://doi.org/10.1515/nispa-2015-0001>

Vilistlane Mari Vavulski seisab Eesti start-up ettevõtete hea käekäigu eest

Vavulski, Mari Mente et Manu 2017 / lk. 46-50 : fot https://www.ttu.ee/public/m/mente-et-manu/MM_02_2017/index.html

ВЗГЛЯД В БУДУЩЕЕ: 5 интересных вещей, которые можно увидеть на крупнейшей в истории Эстонии выставке зеленых технологий

delfi.ee 2023 [ВЗГЛЯД В БУДУЩЕЕ: 5 интересных вещей, которые можно увидеть на крупнейшей в истории Эстонии выставке зеленых технологий](#)

Теоретические и практические аспекты планирования инновационной политики (на примере Эстонии)

Linnas, Raivo Вестник ВГУ. Серия: Экономика и управление 2008 / 1, с. 10-24