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A systematic review of the evidence on decoupling of GDP, resource use and GHG emissions, part II: synthesizing the insights

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Social media abstract: This systematic literature review critically examines the evidence on past (de)coupling of economic activity (GDP), resource use and GHG emissions and highlights political strategies for promoting decoupling discussed in the literature.

Keywords: Decoupling; Economic growth; Degrowth; Green growth; Material flow; Energy flow; Energy use; Primary energy; Final energy; Useful energy; Exergy; GHG emissions; CO2 emissions
Abstract

Strategies toward ambitious climate targets usually rely on the concept of “decoupling”; that is, they aim at promoting economic growth while reducing the use of natural resources and GHG emissions. GDP growth coinciding with absolute reductions in emissions or resource use is denoted as “absolute decoupling”, as opposed to “relative decoupling”, where resource use or emissions increase less than does GDP. Based on the bibliometric mapping in part I (Wiedenhofer et al., this issue), we synthesize the evidence emerging from the selected 835 peer-reviewed articles. We evaluate empirical studies of decoupling related to final/useful energy, exergy, use of material resources, as well as CO₂ and total GHG emissions. We find that relative decoupling is frequent for material use as well as GHG and CO₂ emissions but not for useful exergy, a quality-based measure of energy use. Primary energy can be decoupled from GDP largely to the extent to which the conversion of primary energy to useful exergy is improved. Examples of absolute long-term decoupling are rare, but recently some industrialized countries have decoupled GDP from both production- and, weaker, consumption-based CO₂ emissions. We analyze policies or strategies in the decoupling literature by classifying them into three groups: (1) Green growth, if sufficient reductions of resource use or emissions were deemed possible without altering the growth trajectory. (2) Degrowth, if reductions of resource use or emissions were given priority over GDP growth. (3) Others, e.g. if the role of energy for GDP growth was analyzed without reference to climate change mitigation. We conclude that large rapid absolute reductions of resource use and GHG emissions cannot be achieved through observed decoupling rates, hence decoupling needs to be complemented by sufficiency-oriented strategies and strict enforcement of absolute reduction targets. More research is needed on interdependencies between wellbeing, resources and emissions.

1. Introduction

Many policy documents and scientific publications, including those of the IPCC, assume that economic growth will continue to be a cornerstone of thriving future societies. However, if economic growth is accompanied by increases of resource use and emissions (Hickel and Kallis, 2019; Steinberger et al., 2013), it may threaten chances of meeting future sustainability transformation goals. Achieving targets such as the SDGs (TWI2050, 2018) or the Paris climate accord to limit global heating to 1.5-2.0°C (IPCC, 2018) requires reducing emissions of greenhouse gases (GHG) to zero around 2050, and most likely also absolute reductions of the use of natural resources such as energy or materials in many world regions. In many scenarios, net negative emissions, achieved either through reforestation and other land-based “natural climate solutions” (Griscom et al., 2017) or negative emission technologies (Fuss et al., 2018; Minx et al., 2018; Nemet et al., 2019; Rogelj et al., 2019), are required after 2050 to bring the climate back from an overshoot over the climate-change mitigation targets to the specified target level. The need for “negative emissions” emerges in all scenarios that fail to achieve sufficient cuts in emissions in the first half of the century (IPCC, 2018).

If achieving ambitious climate and sustainability targets should be reconciled with continued GDP growth, an absolute decoupling (or “de-linking”; (Vehmas et al., 2003)) of GDP from the use of biophysical resources and/or emissions is a logical necessity (Hickel and Kallis, 2019; Jackson and Victor, 2019; Parrique et al., 2019; UNEP, 2011a; UNEP-IRP, 2019). In this set of two articles, we present a systematic review of the empirical literature on past (de)coupling of resource use and emissions and GDP. Part I has provided a bibliometric mapping of this literature and focuses on how decoupling is empirically analyzed in various strands of research (Wiedenhofer et al., this issue). Here in part II, we synthesize the evidence in this literature with respect to observed historical (de)coupling and discuss its implications for science and policy.
We analyze the scientific literature on the relationships between economic output (most commonly measured as inflation-corrected GDP) and resource use or emissions and the observed rates of relative and absolute decoupling. We aim at elucidating the potential contribution of past and ongoing gains in economy-wide efficiency and productivity towards absolute decoupling and zero carbon futures. The socio-ecological systems perspective of socio-economic metabolism (Fischer-Kowalski, 1998; Haberl et al., 2019; Pauliuk and Hertwich, 2015; Pauliuk and Müller, 2014) stresses that socio-economic systems continuously require materials and energy for all economic activity and the reproduction of humans, livestock, and all manufactured capital, which necessarily leads to emissions and waste. From this perspective, materials, energy, waste and emissions are inextricably interlinked and therefore need to be treated jointly, an idea sometimes denoted as “resource nexus” (Bleischwitz et al., 2018b). The broad scope of this systematic review was motivated by the aim to capture such systemic linkages, as they are increasingly acknowledged as important for both science and policy (Haberl et al., 2019). The scale and patterns of socio-economic metabolism are also directly entangled with past and future development pathways, as well as with socioeconomic structures and policies. To capture such linkages, and to address the question to what extent the resource/GDP relations might be amenable to active intervention, the review also aims to map the key strategies discussed by the literature to achieve decoupling (Section 4).

It is important to distinguish resource decoupling (e.g. decoupling of GDP from energy or material use) from impact decoupling (e.g. the decoupling of GDP from GHG emissions) (Jackson and Victor, 2019; UNEP, 2011a). While reduction of resource use will – ceteris paribus – always reduce impacts because fewer resources need to be extracted, processed or disposed of, some (probably not all) impacts can also be reduced and redirected through technological measures (e.g. flue gas treatment or substitution of low-carbon fuels for high-C fuels such as coal or oil products), even if resource use is not reduced. For GHG emissions, such options are intensively researched and may gain importance in the future (based on carbon capture and sequestration or CCS technologies; (Fuss et al., 2014)). However, they are currently not deployed and hence are not included in this review, which only covers studies of observed past decoupling, and excludes all model-based studies on future scenarios. This focus is supported by IPCC reports demonstrating that energy efficiency and demand-side measures have less risks and are more benevolent to societies than technological fixes (Creutzig et al., 2018, 2016; IPCC, 2014).

A key issue for decoupling and decarbonization, which plays a big role in this review, is global trade and its role in connecting producers and consumers. There are three complimentary perspectives (Steininger et al., 2015). (1) The production-based (territory-based) perspective accounts for resources used in or emissions emerging from a territory. It underlies emission accounts of the UNFCCC. (2) The consumption-based perspective accounts for resources used or emissions emerging – no matter where in the world – along supply chains and required to meet the final demand of a national economy. Such a perspective is required to account for displacements and problem shifting through international trade, e.g. ‘improvements’ of energy intensity (energy/GDP) resulting from increasing imports of embodied energy in imported goods that help reducing the need to produce these goods domestically (Moreau and Vuille, 2018). (3) The income-based perspective accounts for resources used in or emissions emerging in the generation of income for a given country (Marques et al., 2012; Rodrigues et al., 2006). However, the difference between consumption-production- and income based accounts cannot simply be interpreted as “leakage” or “outsourcing” (Jakob and Marschinski, 2013), as the attribution of responsibility along supply chains is complex (Rodrigues et al., 2006; Rodrigues and Domingos, 2008; Schaffartzik et al., 2015; Steininger et al., 2016). Recognition of this challenge has resulted in proposals of various methods to derive
displacement indicators (Jiborn et al., 2018; Kander et al., 2015). Data allowing the allocation of resource use or emissions directly or indirectly occurring along international supply chains to final consumers are recently becoming available through the development of multi-regional input-output models (Domingos et al., 2016; Liang et al., 2017; Peters, 2008; Rodrigues et al., 2010; Steininger et al., 2015, 2016; Wiedmann et al., 2015). The production-, consumption- and income-based perspectives on resource use and emissions can result in widely diverging, if not opposing, results when analyzing the relations between resources/emissions and GDP hence both production- and consumption-based will be considered for a better assessment (see Section 5; Figure 2). We do not include the income-based perspective because studies with empirical results at the national or global level are rare (Liang et al., 2017; Marques et al., 2013, 2012; Rodrigues et al., 2010; Steininger et al., 2016).

In this evidence synthesis, we consider production- and consumption-based perspectives but restrict ourselves to national- and international studies, acknowledging that substantial amounts of work have been published on sub-national and city-level decoupling, as well as sectoral- or raw material/energy carrier specific perspectives. Including these literatures would not have been consistent with the comprehensive focus of this review. Moreover, studies with a narrow geographical or thematic scope cannot provide the top-down perspective necessary to identify problem-shifting and rebound effects in the global system in which we are particularly interested. Specifically, we address the following research questions:

- What is the empirical evidence for relative or absolute decoupling of economic output from resource use and emissions at the national-to-global level?
- Which strategies and policy recommendations are discussed by the literature empirically investigating efficiency and decoupling trends? Do they point towards a “degrowth” or “green growth” perspective?
- What can be learned from past decoupling trends for achieving future absolute reductions in resource use and GHG emissions?

2. Methods

In this article, we conduct an evidence synthesis for a body of the 835 peer-reviewed journal articles and book chapters identified in part I (Wiedenhofer et al., this issue). There, we describe a search query to SCOPUS as well as ISI Web of Knowledge and an expert solicitation, yielding 11,609 references covering the time span between the first captured study from January 1972 until June 7, 2019. 8,455 articles remained after duplicate removal, which we screened first at the level of titles and abstracts and second at the full-text level, eliminating all non-relevant articles and yielding the final 835 papers for in-depth review. Part I describes these procedures in detail, including criteria for exclusion as well as those applied at the coding stage. It also presents a bibliometric mapping of this body of literature and comparatively discusses the development of the identified research streams and their approaches to investigating decoupling phenomena.

For part II (this paper), we proceeded as follows. Because the body of literature on primary energy, territorial CO\textsubscript{2} and on the causality relations between energy use and GDP is very large and recent reviews exist, we relied on these reviews and handpicked references to summarize their implications for the overall topic of this article (section 3.1). We then present an in-depth analysis of the following streams of literature: (1) Studies on useful energy and exergy, and a part of the literature on final energy (section 3.2). (2) Studies on aggregate material and energy flows following a social metabolism approach (section 3.3). (3) Studies on total GHG emissions as well as studies on carbon emissions from fossil fuel combustion and industrial processes, excluding studies only dealing with territorial CO\textsubscript{2} emissions (section 3.4).
In section 4, we focus on discussing the strategies adopted (explicitly or implicitly) in the empirical decoupling literature. Due to the scope of this systematic review, conceptually and theoretically oriented papers explicitly focusing on policy choices were mostly excluded by the search query. Therefore, our analysis is restricted to policy recommendations and strategies found in papers that have a focus on biophysical evidence rather than politics. For the qualitative mapping and synthesis of strategies and policy recommendations, we drew a random subsample of 15% from the 835 articles, yielding 125 articles for further qualitative content synthesis. We used widely accepted definitions of green growth and degrowth to interpretatively map the 125 papers according to these definitions:

- For green growth, we refer to three major international institutions (OECD, UNEP and the World Bank) that promote green growth (OECD, 2011; UNEP, 2011b; World Bank, 2012). Their definitions range from relative decoupling (World Bank, 2012) to absolute decoupling (OECD, 2011; UNEP, 2011b, p. 2011; World Bank, 2012). Articles were classified as “green growth” if their framing aimed at absolute or relative decoupling without impeding economic growth.

- Articles were classified as “degrowth” if their framing explicitly challenged the primacy of economic growth over the (absolute) reduction of resource use and emissions, or articles that were agnostic towards economic growth (van den Bergh and Kallis, 2012a).

  We included articles in this category, based on their empirical findings, if they at least challenged economic growth as a ‘taken for granted’ variable. That is, we included articles that either proposed an “equitable downsampling of economic production and consumption” (degrowth; quote on p.910) or adopted an “indifferent” (p.912) position towards the effects of certain policy measures on economic growth (a-growth) (van den Bergh and Kallis, 2012).

- Papers not meeting the above criteria were classified as “others”. This category mostly includes papers which were primarily concerned with the causality between GDP and energy use or GHG emissions without expressing any aim of reducing emissions or resource use.

We openly coded the subsample (based on abstract, introduction, conclusion, and, if applicable, policy recommendations) according to the strategies and policies they recommended. In a next step, we merged these open codes to derive manageable and meaningful findings. For example, we merged the recommendations “internalization of external environmental goods”, “regulate prices” and “environmental taxes” into the category “pricing”.

3. Synthesis of key insights and quantitative evidence on decoupling

In this section, we comparatively review the literature on the relation between economic growth and various resource-use and emission indicators, covering both production- and consumption-based studies. We critically examine the state and trajectory of these research streams and summarize their key insights and quantitative results on relative and absolute decoupling.

We start by summarizing the evidence on the coupling between GDP and primary energy respectively territorial CO₂ emissions, which are closely related because burning fossil fuels (which account for a large fraction of primary energy in most countries) is the dominant source of CO₂ emissions (section 3.1). In contrast to sections 3.2-3.4, this section does not undertake an analysis of all articles within this category; we instead rely on recent major reviews and selected studies. We then summarize the findings on the extent of decoupling between GDP and final energy as well as exergy (section 3.2), i.e. indicators that are much more closely linked to the actual functions, utility and services of energy for socio-economic activities (Haas et al., 2008; Kalt et al., 2019; Lovins, 1979). Section 3.3 presents the evidence on the (de)coupling
between GDP and comprehensive measures of social metabolism derived with the harmonized and internationally applied economy-wide material and energy flow analysis (MEFA) framework (Fischer-Kowalski et al., 2011; Haberl et al., 2004; Krausmann et al., 2017a). This comprehensive perspective covers combustible energy carriers such as fossil fuels, as well as non-metallic minerals, ores and metals and biomass, which are all required for socio-economic activities and are highly interlinked (Bleischwitz et al., 2018b; Krausmann et al., 2017a; Schandl et al., 2017). Section 3.4 summarizes the evidence on the coupling between GDP and emissions based on full GHG accounts (including agriculture, forestry, and other land use (AFOLU) and non-carbon greenhouse gases, consumption-based CO₂ emissions as well as territorial and consumption-based full GHG accounts).

3.1 Primary energy and territorial CO₂ emissions

Although neo-classical economic growth models (see Aghion and Howitt, 2009) do not include energy as a production factor, the relationship of energy use and economic growth has gained significant attention in recent research. Recognizing that standard regression methods are insufficient with regard to avoiding spurious correlation¹, cointegration and Granger causality tests have been the predominant approaches for time-series statistical analysis from the 1970s onwards (Stern, 2011). Cointegration testing identifies long-term equilibria between two or more non-stationary variables (Enders, 2014). Granger causality tests analyze the direction of causality, i.e. whether one time series is useful in forecasting another (Granger, 1969).

Using these well-established methods, this large body of literature finds that long-run primary energy-GDP cointegration exists across a wide range of temporal and geographic scales. However, the direction of the energy-GDP Granger causality is inconclusive, as directionalties differed according to the considered regions, timeframes and methods used (Kalimeris et al., 2014; Omri, 2014; Ozturk, 2010; Stern, 2011; Tiba and Omri, 2017). Besides the lack of directionality, energy-GDP Granger causality testing itself is somewhat controversial. For example, Bruns et al. (2013) suggest there is a prevalence of model misspecification and publication bias². Other scholars criticize the ‘speculative and exploratory’ nature of the Granger causality debate (Beaudreau, 2010) and that the same methodological approaches continue to be applied although they have proven to be inadequate for resolving the question of directionality (Kalimeris et al., 2014; Karanfil, 2009; Ozturk, 2010; Tiba and Omri, 2017).

Stern (2011, 1997) argues that regardless of whether econometric approaches find empirical evidence for causality in one or another direction, energy is always an essential factor of production. This viewpoint is corroborated by several studies reviewed in section 3.2 and has long been voiced by “biophysical economists” (Cleveland, 1987; Hall et al., 1986; Kümmel, 2011). Based on a synthesis of energy-based and mainstream models of economic growth, Stern (2011) finds that energy scarcity imposes a strong constraint on economic growth. He also identifies factors that could affect the linkages between energy use and economic output, and are therefore key to gauging the extent of a possible decoupling of GDP from energy use: substitution between energy and other inputs such as capital and labor, technological change, and shifts in the composition of energy inputs and in the economic structure.

Around 80% of global GHG emissions originate from combustion of fossil fuels. Given the historical coupling between primary energy and GDP, we might expect a similar coupling relationship between territorial CO₂ emissions and GDP at the global level (Bassetti et al., 2013; ¹ Spurious correlation is where variables trending over time appear to be correlated with each other simply because of the shared directionality, but there is no true underlying relationship (Stern, 2011).
² The “tendency of authors and journals to preferentially publish statistically significant or theory-conforming results” (Bruns et al., 2013).
288 Stern, 2017). The empirical evidence supports that assertion: global GDP (constant $US2010) grew at 3.5%/year from 1960-2014, while CO$_2$ emissions grew at 2.5%/year on average (World Bank, 2019a); i.e., globally there is relative but no absolute decoupling. Between 2000 and 2014, the relationship was even tighter, as both CO$_2$ emissions and GDP (constant $US2010) grew at ~2.8%/year on average.

289 At the international level, studies examining the relationships between territorial CO$_2$ emissions and GDP typically also find weak or relative decoupling (Longhofer and Jorgenson, 2017; Sarkodie and Strezov, 2019; Stern et al., 2017; Vollebergh et al., 2009). A few studies find absolute decoupling (Azam and Khan, 2016; Chen et al., 2018; Madaleno and Moutinho, 2018; Roinioti and Koroneos, 2017), but these are usually relatively small, short-term reductions of CO$_2$ emissions (Li et al., 2007). A few country-level GDP-CO$_2$ studies find empirical support for an Environmental Kuznets Curve (EKC) type relationship, whereby CO$_2$/capita rises and then falls with rising GDP/capita, i.e. income (Stern, 2017). National-level studies (Azam and Khan, 2016; Hardt et al., 2018; Kander et al., 2015; Moreau et al., 2019; Moreau and Vuille, 2018; Peters and Hertwich, 2008; Wood et al., 2019a) emphasize the role of ‘offshoring’ emissions (e.g. related to imported goods) and changes in economic structure (e.g. shrinking carbon-intensive industry, larger contributions from service sectors) in distorting the GDP-CO$_2$ relationship in one or the other direction. Variability in primary energy composition and different stages in renewable energy deployment are also seen as key reasons for differing results regarding the existence of an EKC for CO$_2$ (Chien and Hu, 2007; Fang, 2011; Menegaki, 2011; Salim and Rafiq, 2012; Tiwari, 2011; Tugcu et al., 2012; Yao et al., 2019).

3.2 Final and useful energy, as well as exergy

3.2.1 Socioeconomic energy flow analyses trace the flow from primary energy extracted from the environment (e.g. crude oil or solar radiation) to final energy put to use in production or consumption (e.g. gasoline or electricity) to useful energy actually performing a specific function (e.g. mechanical work or heat). While data on primary and final energy are readily available from statistical sources in reasonably standardized manner (IFIAS, 1974, IPCC, 2014), data on useful energy (i.e. the energy actually performing useful work) must be inferred and are only exceptionally reported. Exergy evaluates the thermodynamic quality of these energy flows by quantifying the maximum amount of work (mechanical energy) that a given amount of energy can provide. For example, as electricity can be completely converted into work (i.e., it is equivalent to mechanical work), 1 kWh of electricity has an exergy of 1 kWh. By contrast, the exergy of 1 kWh of heat at 80ºC in an environment at 20ºC is only 0.17 kWh.

3.2.2 Data on exergy are not reported by statistical bodies, therefore the community interested in the relation between exergy and economic activity needs to calculate exergy equivalents of primary, final or useful energy flows (Ayres et al., 2003). Research on the relationship between final energy and economic growth is often motivated by questions on energy efficiency. Energy efficiency is usually defined as GDP per unit energy used (see Borozan, 2018; Cunha et al., 2018; Hu and Kao, 2007; Jakob et al., 2012; Marcotullio and Schultz, 2007; Moreau et al., 2019) or its inverse, energy intensity (see Ang and Liu 2006, Liddle 2012, Mulder and de Groot 2012, Duro et al 2010). Some studies find strong linkages between final energy use and GDP (e.g. Stjepanović 2018, Kim 1984), while others find evidence for some degree of decoupling, mostly at the national scale (e.g. Naqvi and Zwickl 2017, Jakob et al 2012, Liddle 2012, Mulder and de Groot 2012). Several studies argue that the observed decoupling can be attributed to structural changes in the economy and outsourcing of energy-intensive activities (e.g. Moreau et al 2019). A recent scenario suggests that low primary energy demand is compatible with staying well below 2ºC and providing services that enable wellbeing for all (Grubler et al., 2018).
Regarding the wealth of studies investigating the energy-GDP relationship applying cointegration and causality tests based on primary energy consumption (see section 3.1), it is somewhat surprising that there are hardly any studies applying such methods to final energy or exergy and GDP. Among the few exceptions are Antonakakis et al. (2017) and Belke et al. (2011). Both find evidence for bi-directional causality, i.e. for final energy consumption being a driver for GDP as well as vice versa.

The number of studies analyzing exergy flows is comparatively small (see Tab. 1b). Most studies investigating exergy flows find relative decoupling of GDP from primary and final exergy (e.g., Ayres et al., 2003; Warr et al., 2010, Serrenho et al., 2014, Guevara et al., 2016; Jadhoa et al., 2017). In contrast, no significant improvements in intensities or long-term decoupling were found for useful exergy. Some studies even found increasing useful exergy intensities, in particular during periods in which the contribution of industry to GDP respectively industry’s share in final energy use rise (e.g., Warr et al., 2008; Warr et al., 2010, Guevara et al., 2016); others did not detect a clear trend (e.g., Serrenho et al., 2014, Serrenho et al., 2016). Exergy studies found considerable gains in the conversion efficiency from primary to useful exergy (exergy efficiency), but also a slowdown of efficiency gains since the 1970s (Ayres et al., 2003; Warr et al., 2010).

Several macro-economic models use (useful) exergy in addition to capital and labor as factors of production (Warr et al., 2008; Warr and Ayres, 2012; Sakai et al., 2019; Santos et al., 2018); these models can generally explain past GDP growth very well, without resorting to residual factors such as autonomous technological growth (Ayres and Warr, 2009; Warr and Ayres, 2012). This would explain the strong long-term coupling between useful exergy and GDP. Seen from that perspective, the decoupling of primary or final energy/exergy and GDP can be interpreted as an “economic growth engine” under conditions of scarce resources (Sakai et al., 2019; Ayres and Warr, 2009). Raising the conversion efficiency of primary to final exergy or final to useful exergy then results in relative decoupling for the former properties while the ratio of useful exergy to growth does not improve substantially – in other words, increases in conversion efficiency drive GDP growth rather than reducing energy use (Sakai et al., 2019; Ayres and Warr, 2009).

**Table 1.** Analysis of the studies on final energy, useful energy and exergy. All studies with one exception reported in the last column refer to production-based (territorial) accounting principles; very few report on the difference between the growth rate of GDP and resource use, so these columns were omitted. Where available, quantitative information on decoupling was integrated in the text in the last column. Acronyms: APEC...Asia-Pacific Economic Cooperation; DEA...Data Envelopment Analysis; EU...European Union; IEA...International Energy Agency; EU-KLEMS...Capital (K), labour (L), energy (E), materials (M) and service (S) inputs database of the EU; GHG...Greenhouse Gas; ICT...Information and Communication Technology; LINEX...Linear-exponential production function; NUTS...Nomenclature des unités territoriales statistiques; OLS...Ordinary Least Square analysis; STAN...STructural ANalysis Database of the OECD; TPES...Total Primary Energy Supply; TFEC...Total Final Energy Consumption; UK...United Kingdom; USA...United States of America

| Reference        | Country / region | Period    | Indicator(s) | Method(s)                  | Conclusions regarding decoupling                                                                 |
|------------------|------------------|-----------|--------------|-----------------------------|-------------------------------------------------------------------------------------------------|
| (a) Final energy |                  |           |              |                             |                                                                                                 |
| Kim, 1984        | Asia-Pacific     | 1960–1980 | Commercial energy | Pooled cross-country analysis | Finds strong association between GDP and energy consumption from 1960-1980; energy/GDP elasticities are: China 1.07, Japan 1.01, Korea 0.96 |
| Ang and Liu, 2006| 100 countries    | 1997      | Final energy & CO₂ intensity | Cross-sectional analysis | Final energy/GDP is smaller in countries with higher per-capita income. The relation between aggregate CO₂ intensity and GDP approximates the EKC model, i.e. is highest at intermediate per-capita incomes. |
| Hu and Kao, 2007 | APEC             | 1991–2000 | Final energy from IEA | Data Envelopment Analysis (DEA) | DEA compares efficiencies among countries and thereby suggest energy-saving potentials; results |
| authors                  | region     | years     | variable                  | method                                      | results/notes                                                                 |
|--------------------------|------------|-----------|---------------------------|---------------------------------------------|------------------------------------------------------------------------------|
| Marcotulli and Schulz, 2008 | 12 countries | 1960-2000 | TPES & TFEC               | Cross-country comparison, trend analysis, OLS regressions | Energy supply and consumption patterns are more efficient in Asia-Pacific countries than in the USA. |
| Duro et al., 2010        | OECD       | 1980-2006 | Final energy intensity    | Regression and decomposition analysis, econometric panel analysis | Finds differences in GDP/cap are significant in explaining inequality in energy use per capita; reduction of energy intensity differences helps reducing the inequality in energy per capita. |
| Belke et al., 2011       | 25 countries | 1981-2007 | Final energy              | Econometric causality tests                  | Finds bi-directional causality between energy consumption and GDP growth in the long run; i.e. increases in energy use lead to increased GDP growth and vice versa; supports the feedback hypothesis. |
| Liddle, 2012             | 28 countries | 1960-2006 | Final energy intensity    | Cross-sectional analysis and descriptive trend analysis | OECD final energy intensity typically declines; finds trends towards convergence in final energy intensities among countries. Convergence is contingent on country-specific factors since differences in individual energy-GDP ratios persist. |
| Mulder and de Groot, 2012 | 18 OECD countries | 1970-2005 | Final energy intensity    | Decomposition analysis and descriptive trend analysis | The average annual growth rate of final energy intensity was 2.6% (KLEMS data) and -1.5% (IEA and STAN data) between 1995-2005. |
| Vlahinic-Dizdarevic and Segota, 2012 | 26 EU countries | 2000-2010 | Final energy (Eurostat)   | Window analysis / DEA                        | Substitution among production factors and changes in the composition of energy use is possible in the medium run. Inefficient countries could improve by reducing some of the inputs. |
| Uwasu et al., 2014       | 100 countries | 1970-2010 | Final energy              | Econometric panel data analysis             | The paper finds that income growth induces increasing final energy consumption and that geophysical factors (e.g., climate) influence the relation. In countries in cold climates with high energy consumption further increase in income do not result in growing energy use. |
| Antonakakis et al., 2017 | 106 countries | 1971-2011 | Final energy use, GHG     | Panel vector auto-regression; impulse response function analyses | Causality between total economic growth and energy consumption is bidirectional; no evidence for renewable energy consumption promoting growth. |
| Naqvi and Zwickl, 2017   | 18 EU countries | 1995-2008 | Final energy use, air pollutants | Decoupling indices as defined by OECD; WIOD database | This paper uses a consumption-based approach. It found that in almost all sectors the median EU country had at least some (relative) decoupling. |
| Borozan, 2018            | EU regions (NUTS 2) | 2005-2013 | Final energy use (Eurostat) | Data envelopment analysis; Tobit regression analysis | Regional differences in technical and energy efficiency are considerable; most of EU regions experienced declines of total factor energy efficiency in recession years. |
| Cunha et al., 2018       | Portugal, UK, Brazil, China | 1990-2012 | Final energy              | Index decomposition analysis                 | Overall energy efficiency (GDP/final energy) trends display different patterns between countries and sectors within countries; major drivers for energy efficiency improvements are the intensity and the affluence effect. |
| Stjepanovic, 2018       | 30 European countries | 1994-2016 | Final energy (Eurostat)   | Panel data analysis                          | Strong correlation between final energy consumption and GDP growth in all monitored countries; but no short-term link between these variable in developed countries. |
| Moreau et al., 2019      | EU-28      | 1990-2014 | Final energy use          | Index decomposition analysis                 | Energy consumption reduction can largely be attributed to structural changes; an equally significant part is due to energy efficiency improvements; observed decoupling is largely due to outsourcing of energy intensive activities. |
| Ayres et al., 2003       | USA        | 1900-1998 | Primary and useful exergy | Descriptive trend analysis                   | Finds relative decoupling of primary exergy from GDP; primary work per unit GDP peaks ~1970 and then declines. Resource input is seen as a driver of GDP. Finds a positive feedback between useful work and GDP growth (‘growth engine’). |
| Warr et al., 2008        | UK         | 1900-2000 | Useful exergy             | Growth model using LINEX and                 | The LINEX function with useful exergy, capital and labor as inputs is able to describe the GDP trajectory. |
| Author(s)                      | Country | Time Period   | Unit of Exergy | Analysis Method                                                                 | Findings                                                                                                                                                                                                 |
|-------------------------------|---------|---------------|----------------|---------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Warr and Ayres, 2010          | USA     | 1946-2000     | Useful exergy  | Cobb-Douglas production functions; econometric time-series analysis.             | well. The marginal productivity of useful exergy has decreased in the UK since 1900; the ratio of useful exergy to GDP decreased since 1960. (This study assumes a 100% final-to-useful conversion efficiency of electricity). |
| Warr et al., 2010             | 4 countries | 1900-2000   | Primary and useful exergy | Descriptive trend analysis                                                      | Variations in useful work have no short-run effect on GDP but exert a long-run influence causing GDP to adjust to a new equilibrium level. Final exergy (energy) consumption and GDP can be (relatively) decoupled to an extent determined by the ability to increase exergy efficiency. |
| Warr, 2011                    | Japan   | 1900-2005     | Primary and useful exergy | Descriptive trend analysis, Granger causality tests; LINEX production function. | Increases in useful exergy raise GDP, hence increases in the conversion of primary energy to useful exergy drive GDP growth ("economic growth engine"). Efficiency gains are required for GDP growth if resources are scarce. |
| Warr and Ayres, 2012          | Japan and USA | 1950-2000   | Useful exergy  | Growth model using LINEX non-adjusted and adjusted ICT functions. Econometric time-series analysis. | The ICT-adjusted LINEX function using useful exergy, capital and labor as inputs is able to describe the GDP trajectory well. The marginal productivity of useful exergy has increased in the US only between mid-70s and late 80s, while it has increased in Japan between 1920 and 1990. After 1990, both countries show a stable marginal productivity of useful exergy. |
| Serrenho et al., 2014         | EU-15   | 1960-2009     | Useful exergy; final and useful exergy intensity | Econometric time-series analysis.                                               | Final exergy intensity decreases faster in countries with higher intensities. Temporal trends are mainly explicable by efficiency improvements because useful exergy intensity shows no clear trend. Industrial high temperature heat and residential uses explain most of the variation in useful exergy intensities. |
| Serrenho et al., 2016         | Portugal| 1856-2010     | Useful exergy, useful exergy intensity | Descriptive trend analysis                                                      | Finds no temporal trend of useful exergy intensity in Portugal, suggesting that further reductions in primary energy (or exergy) intensity may only be achieved by increasing exergy efficiency. However, recently efficiency stagnates and no decoupling was observed. |
| Guevara et al., 2016          | Mexico  | 1971-2009     | Final and useful exergy, useful exergy intensity | Descriptive trend analysis                                                      | Finds relative decoupling for final exergy, but an increasing useful exergy intensity of GDP (i.e. increasing coupling for useful exergy). |
| Jadhao et al., 2017           | India   | 1970-2010     | Final exergy intensity | Descriptive trend analysis                                                      | Final exergy intensity (final exergy per unit GDP) decreased throughout the period.                                                                                                                      |
| Arango-Miranda et al., 2018   | 10 countries | 1971-2014   | CO₂, TPES and primary exergy | Panel data analysis                                                             | The study finds a high correlation between CO₂ emissions, energy use, primary exergy input and GDP. Neither an EKC type relation nor a causal relation between GDP and energy in the OECD was found. |
| Santos et al., 2018           | Portugal| 1960-2009     | Primary energy, useful exergy | Econometric methods: cointegration analysis, Granger causality test | Finds relative decoupling of primary energy and GDP until the 1980s, followed by stronger growth of primary exergy than GDP. Overall, no decoupling between GDP economic output and useful exergy. Finds cointegration of economic output and energy (primary energy or useful exergy), and that energy Granger-causes GDP growth. |
| Sakai et al., 2019            | UK      | 1971-2013     | Final energy, useful exergy | Macroeconomic resource consumption model considering thermodynamic efficiency | Gains in thermodynamic efficiency are a key ‘engine of economic growth’ that contributes 25% to the observed increases of GDP. The tight coupling between global energy use and GDP is explained by investments into energy efficiency. Policy efforts to decouple energy from GDP are therefore challenging if not futile. |
3.3 Comprehensive measures of material and energy flows

Studies analysed in this section are based on the social metabolism concept (Fischer-Kowalski, 1998); i.e. are studies that comprehensively trace flows of biomass, mineral resources, fossil fuels and many other materials respectively energy sources (Wiedenhofer et al., this issue). In addition to fossil fuels used for the supply of technical energy, biomass used as food and feed also constitutes an important part of a society’s energy metabolism (Haberl, 2001). Material decoupling is also sometimes denoted as dematerialization (Bernardini and Galli, 1993; Cleveland and Ruth, 1998; Schandl and Turner, 2009). We find very few dematerialization studies prior to the 1990s (Table 2). As also discussed in part I, many of these studies are concerned with compiling MEFA data (MEFA is an extension of MFA that consistently accounts for material and energy flows; see part I) rather than with advanced statistical or econometric analyses, and only 11 econometric dematerialization studies are in our sample of 835 articles.

Long time series of harmonized MEFA data now enable researchers to analyse the interplay between political-economic and material development of countries. Especially at the national level, this analysis commonly analyse how trajectories of material use relate to major phases of socioeconomic or political development, including incisive political events such as the dissolution of the Soviet Union (Krausmann et al., 2016) or China’s admittance to the World Trade Organisation (Velasco-Fernández et al., 2015). At the country level, decomposition analyses (Muñoz and Hubacek, 2008; Plank et al., 2018a; Wenzlik et al., 2015) have identified economic growth (of absolute or per capita GDP and/or monetary final demand) as the most important driver of consumption-based measures of resource consumption. (Yu et al., 2013) identified technological progress as the most important driver for China, while other drivers were found to have no significant impact on resource use (e.g., Rezny et al., 2019 for innovation). The links between GDP growth and material use are also the subject of global studies, covering either aggregated world regions (Behrens et al., 2007; Schaffartzik et al., 2014) or representative large (>100) samples of countries (e.g. Pothen, 2017; Steinberger et al., 2013; Steinberger and Krausmann, 2011). At the global scale, a period of relative decoupling after the 1970s was followed by a period starting ~2000 in which global material use accelerated at a similar pace as GDP (Krausmann et al., 2018). While many of the studies analysed in this section apply production-based accounting principles, a substantial and rising fraction analyze resource flows from a consumption-based (or ‘material footprint’: Wiedmann et al., 2015) perspective.

From country case studies based on simple data description to advanced statistical analyses of global samples, relative decoupling has been identified mainly for regions or countries with intermediate economic growth (e.g., USA, European countries) or in countries that experienced socio-economic and political turmoil with corresponding restructuring of their economies (Kovanda and Hak, 2007; Raupova et al., 2014). Absolute reductions of material flows are generally only found in periods of very low economic growth or even recession (Shao et al., 2017; Steinberger and Krausmann, 2011; Wu et al., 2019). Accelerated industrialization and high rates of economic growth, as observable in China in the last decades, often coincide with a growth of material use matching or even outstripping economic growth (Xu and Zhang, 2007). The post-World War II boom in the world’s wealthiest economies is not widely analysed, with most studies relying on data that does not reach further back than 1970. Hence there is little opportunity to compare the rapid growth phase in the 1950s found by long-term studies (e.g., Gierlinger and Krausmann, 2012; Infante-Amate et al., 2015; Krausmann et al., 2011) with the currently similarly high growth rates in some countries. Better understanding the role of such
rapid growth phases for the following phase of slowed growth in domestic extraction and production in the 1970s (Giljum et al., 2014b; Schaffartzik et al., 2014) would be beneficial.

At the same time, it appears that reductions or stagnation in the use of the domestic resource base is often associated with rising importance of trade. In contrast to those measures of decoupling based on territorial indicators, consumption-based perspectives unveil a reversal of trends with efficiencies deteriorating instead of improving and no evidence even for relative decoupling (Giljum et al., 2014a; Pothen and Schymura, 2015; Thomas O. Wiedmann et al., 2015a). The integrated, more holistic perspective achieved by considering trade-offs over longer periods as well as across spatial scales is important in assessing the possibilities of and necessary conditions for any future (relative or absolute) decoupling. Currently, decoupling appears to depend on prior use and accumulation of materials and on extractive expansion and rising material flows elsewhere. As long as this is the case, decoupling cannot be achieved in the long-term or universally.
| Reference | Spatial reference | Period | Indicator(s) | Method(s) | Distance of GDP and resource growth | Interpretation |
|-----------|------------------|--------|--------------|-----------|----------------------------------|----------------|
| Kelly et al., 1989 | USA | 1977-1987 | Material consumption* | Descriptive | GDP grows 2.6%/y faster than consumption of energy & materials | Material consumption remained unchanged while GDP grew. Argued that efficiency of an economy is higher if its share of sectors extracting natural resources is lower. |
| De Bruyn and Opschoor, 1997 | 19 countries | 1966-1990 | Material consumption* (selected resources) | Descriptive | Varies by country | Material intensity decreases in almost all countries, but not as part of a development that can be expected to be persistent. |
| Picton and Daniels, 1999 | Australia | 1970-1995 | Material consumption* (selected resources) | Descriptive, per capita and per GDP | Materials used per GDP rise +70%, consumption +15% | Material consumption and production increased faster than GDP. |
| De Marco et al., 2000 | Italy compared with others | 1994 | TMR and DMI | Descriptive | n.a. | Japan requires least materials (TMR) per unit GDP, US most. |
| Hoffrén et al., 2001 | Finland | 1960-1996 | DMI | Descriptive and decomposition | Material productivity (GDP/mass) rises by 75%. | Relative decoupling for total GDP, but decomposition by economic sectors and materials gives varying results, including rebound effects in some sectors. |
| Bringezu et al., 2003 | EU and other countries | Variable | TMR, MI, DMC, NAS | Descriptive | Variable | Relative decoupling found in most reviewed countries. Detailed information on the differences between TMR and DMI. |
| Canas et al., 2003 | 16 industrialized countries | 1960-1998 | DMI | Panel regression with 15 different models | Differs between countries and regression model | Multiple model specifications provide good statistical fits for an inverted U-shaped EKC, but since most countries are still in the increasing stage, the evidence for an actual curve is lacking. |
| Ščasný et al., 2003 | Czech Republic | 1990-2000 | DMI, DMC, TMR, TMC, DPO, TDO | Descriptive | DMC growth rate is smaller than that of GDP | Dissolution of Soviet Union and the Velvet Revolution in the Czech Republic led to a collapse and fundamental restructuring of the economy. |
| Bringezu et al., 2004 | 16 countries | Variable | DMI, TMR | Descriptive and panel analysis | Varies by country and time period | No evidence for EKC. Provides analysis of country-level differences, e.g. population density, economic structure or public policy. |
| Cañellas et al., 2004 | Spain | 1980-2000 | DMI, DMC | Descriptive | DMI +85% DMC +79% GDP +74%. | Does not even find relative decoupling. |
| Krattemann et al., 2004 | Austria | 1960-2000 | DMC | Descriptive | GDP +250% DMC +175% | Finds relative decoupling but total DMC grows by 175%. |
| Author(s) | Region(s) | Year(s) | Indicator(s) | Type/Samples | Methodology/Notes |
|-----------|-----------|---------|--------------|--------------|------------------|
| Weisz et al., 2006 | EU-15 | 2000 | DMC, DE, PTB | Descriptive, cross-sectional | n.a. | Compares economic structures vs. levels of GDP as determinants of DMC of material groups. |
| Behrens et al., 2007 | 7 world regions | 1980-2002 | DE | Descriptive | Varies by world region | Rising DE despite improved efficiency; scale effects trump technology effects; highlights need for dematerialization in industrialized countries |
| Hoffrén and Hellman, 2007 | Finland | 1970-2005 | DMF | Descriptive | DMF grows 1.7%/yr less than GDP | Private consumption more strongly drives GDP than public expenditure does, but private consumption is linked to far lower material flows than public expenditure. |
| Schulz, 2007 | Singapore | 1962-2003 | DMI, DMC | Descriptive, correlation | DMI grows 0.6%/yr less than GDP, DMC -1.9%/yr | Argues that economic growth is not possible without material growth and that urbanization drives material use upwards. |
| Vehmas et al., 2007 | EU-15 | 1980-2000 | DMI, DMC | Decomposition | For EU-15, Δ PPC 49.8, Δ DMC per capita -3.1, Δ DMC/PPC -31.5 | Weak decoupling of resources from GDP; DMC shows more de-linking than DMI. |
| Xu and Zhang, 2007 | China | 1990-2002 | TMR, DMC | Descriptive | TMR/GDP +56%, DMI/GDP +24% | No decoupling, both TMR and DMC grow faster than GDP. |
| Citlalic Gonzalez-Martinez and Schandl, 2008 | Mexico | 1970-2003 | DMC, DE, DMC/GDP | Descriptive, decomposition (IPAT) | DMC +194%, GDP/cap +62% | No dematerialization; population growth and exports drive material consumption over whole period; no efficiency gains of DMC/GDP since 1970. |
| Hashimoto et al., 2008 | Japan | 1995-2002 | DMI | Decomposition | Growth rate of DMI is 3%/y smaller than GDP | Material intensity could be reduced by final demand structure and recycling; decline in construction reduces material intensity. |
| Kovanda and Hak, 2008 | Czech Republic, Hungary, Poland, EU-15 | 1990-2002 | DMC, material productivity | Descriptive | Varies between countries | Relative decoupling resulting from structural and technological changes: material productivity (GDP/DMC) grew; absolute decoupling observed in the Czech Republic. |
| Kovanda et al., 2008 | Czech Republic | 1990-2002 | DMC, DPO, NAS, TDO, TMR, TMC | Descriptive | Depends on indicator. | Indexed material intensity indicators decreased from 1 (1990) to 0.68-0.48, with a smaller decline of material outflow indicators. |
| Moffatt, 2008 | G7 | 2000 | DMC, many other indicators | Cross-country analysis | n.a. | GDP is strongly negatively associated with DMC among the G7 countries |
| Muñoz and Hubacek, 2008 | Chile | 1986-1996 | DMI | Structural decomposition analysis | DMI grew by 127%, GDP by 10%/y | GDP mainly driven by primary commodities (copper); declining ore quality drove up material intensity. |
| Schandl et al., 2008 | Australia | 1970-2005 | DMC, DE, PTB | Descriptive | Resource productivity stable at ~0.4 USS PPP/kg | Australia’s resource productivity is stable; it is only half of other OECD countries due to large raw material sector and inefficient domestic supply systems |
| Takeda and Takemoto, 2008 | Japan | 2000-2005 | GDP/DMI | Descriptive | GDP per DMI rises by 25% | Growth of real GDP accompanied by a decrease in DMI |
| Author(s)                  | Region                  | Time Period       | Method               | Variables                          | Results                                                                 |
|---------------------------|-------------------------|-------------------|----------------------|------------------------------------|-------------------------------------------------------------------------|
| Krausmann et al., 2009    | Global                  | 1900-2005         | Descriptive          | GDP growth factor: 22.8            | Relative decoupling of DMC and GDP coinciding with large (factor 8) increase in material use. |
| Schandl and Turner, 2009  | Austria                 | 1950-2011         | Descriptive          | DMI growth factor: 10              | Finds relative decoupling but strong growth of total DMI.              |
| Wood et al., 2009         | Australia               | 1975-2005         | Econometric time-series analysis | Variable sectoral trends in TMR intensity per $ value added | Improvements in material intensity reduces growth of material flows. |
| Kovanda et al., 2010      | Czech Republic          | 1990-2006         | Descriptive          | DMI -23%                           | Improved material productivity in this time period, related to accession to the EU but linked to increase in foreign trade, and less to transformations within the economy towards services |
| Schandl and West, 2010    | Asia-Pacific sub-regions (46 countries) | 1970-2005         | Descriptive          | Material intensity fluctuating around ~2.4 kg/US$ until 1990, then rising over 3 kg/US$. | Resource use of the Asia-Pacific region is steadily growing and shows no signs of slowing down; no decoupling. |
| Steinberger et al., 2010  | 175 countries           | 2000              | Regression, STIR-PAT | n.a.                              | Material consumption is unequally distributed, but less unequal than GDP. Material productivity is correlated with income, most strongly so for biomass. |
| OECD, 2011                | China                   | 1997-2007         | Structural decomposition analysis | RMC +71%                          | Material intensity decreases until 2002 and increases afterwards. |
| Kovanda and Hak, 2011     | Czech Republic          | 1918-2005         | Descriptive          | DMC grows 2.8%/y less than GDP      | Material productivity development could allow achieving a level comparable to that of the EU-15 as a consequence of structural/political change. |
| Krausmann et al., 2011    | Japan                   | 1878-2005         | Descriptive          | Overall GDP growth factor is 97, for DMC 49 | Japans DMC peaked in 1973 and fell afterwards (absolute decoupling); 2005 one of the lowest DMC/cap among high income countries; but almost 50% of DMC from imports – MF likely much higher. |
| Steger and Bleischwitz, 2011 | EU15/EU25              | 1980-1992-2000    | Panel analysis       | n.a.                              | The main drivers of resource use are energy efficiency, new dwellings and road construction. |
| Steinberg and Krausmann, 2011 | ~150 countries          | 2000              | Regression           | n.a.                              | Ratios of GDP:DMC vary between materials; biomass is independent of income, but use of fossils, minerals and ores depends on GDP. |
| Weinzettel and Kovanda, 2011 | Czech Republic          | 2000-2007         | Structural decomposition analysis | GDP grows by 36%; RMC by 9%        | Technology-driven gains in resource efficiency cannot compensate for rising consumption due to GDP growth (crude oil, metal ores, construction materials, food crops, timber). |
| Author(s)          | Country/Region | Data Period | Resource Indicators | Methodology | Findings                                                                 |
|-------------------|----------------|-------------|---------------------|-------------|--------------------------------------------------------------------------|
| Harberl et al., 2012 | >140 countries | 2000        | Various resource use indicators | Regressions | DMC correlates well with GDP; final biomass use even more strongly. Shows that indicators such as biomass consumption and total DMC are strongly correlated with GDP ($r^2=0.7$). |
| Nita, 2012        | Romania        | 2000-2007   | Many resource use indicators | Descriptive | MI increased from 2.4 to 3.9 t/lei; RP decreased from 0.17 to 0.12 €/kg. Romanian GDP grew on average by 2.2%/yr while material consumption increased at a faster rate; hence no decoupling. Energy use remained more or less constant. |
| Schandl and West, 2012 | China, Australia, Japan | 1970-2005 | DE, PTB, DMC, MI | Descriptive decomposition (IPAT) | MI decreased by 60% in Japan and 40% in China. No decreases in MI in raw material exporting Australia, but improvements in importing countries; picture would change when looking at MF. |
| Yabar et al., 2012 | China, Japan   | 2000-2010   | GDP/DMI             | Descriptive | RP of DMI rises by 40% Relative decoupling of GDP from DMI |
| Gan et al., 2013   | 51 countries   | 2000        | DMC                 | Descriptive cross-country | Resource productivities (dollars/kg) for all country-sub-groups, from 0.25 to 1.5. GDP per capita, economic structure and population density are the three factors with the greatest contribution explaining resource productivity. |
| Wang et al., 2013  | China          | 1995-2008   | TMR                 | Decomposition | TMR: 4.4%/yr; GDP 8.9%/yr Relative decoupling of TMR from GDP. |
| West and Schandl, 2013 | Latin America and Caribbean | 1970-2008 | DMC/GDP            | Descriptive | MI increased from 2.6 to about 2.9 kg/.$/ Latín America and the Caribbean had a high MMI compared to the rest of the world in 1970; MI grew until 2008 while MI decreased globally. High intensities in Chile and Peru linked to non-ferrous metal exports. |
| Steinberg er et al., 2013 | 38 countries  | 1970-2004   | DMC, fossil CO₂     | Panel analysis, cluster analysis | Differs among countries. Absolute long-term decoupling of DMC for Germany, UK, Netherlands and some others; EKC-like behavior observed for CO₂ in “mature” economies, emerging countries have higher long-term coupling of GDP and materials. |
| Yu et al., 2013    | China          | 1978-2010   | DE, TEC, CO₂        | Decomposition | Growth rates 1978-2010: GDP: *19.5, DE *4.5, TEC *4.7 Authors found relative decoupling between GDP and DE and GDP and TEC. |
| West et al., 2014  | Eastern Europe, Caucasus, Central Asia | 1992-2008 | DMC, DMC/cap, PTB, PTB/cap, MI | Descriptive decomposition (IPAT) | MI falls by 2.8%/y Very high MI after dissolution of Soviet Union, strongly falling MI afterwards during high GPD growth. |
| Lee et al., 2014   | South Korea    | 2000-2010   | DMC                 | Descriptive | DMC increased by 8%, GDP by >50% Absolute decoupling; DMC falls, and increases in resource productivity are very high; authors claim this was due to resource management policies. |
| Raupova et al., 2014 | Uzbekistan     | 1992-2011   | DMI, DMC, TMR, CO₂  | Descriptive | DMI +2.8%/yr TMR +2.3%/yr GDP: +4%/yr Relative decoupling, material efficiency (GDP/DMI) increased. |
| Fishman et al., 2014 | USA, Japan     | 1930-2005   | DMC, Material Stock, Removal from Stock | Descriptive | Since 1960s, DMC productivity *2 in USA, *2.5 in Japan. Stock Analyzed coupling of DMC, material stocks, and GDP from 1930 to 1970s. In US relative decoupling since 1970 for DMC and weaker decoupling for stocks. |
| Author(s)                    | Country          | Period            | Material/Groups               | Methodology                        | Description                                                                                                                                   | Notes/Findings                                                                                     |
|------------------------------|------------------|-------------------|--------------------------------|------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|
| Wang et al., 2014            | Taiwan           | 1993-2012         | DMC, DMI, DPO                  | Descriptive                        | DMI grew by 2.8%/y, DMC by 2.1%/y and GDP by 5%/y on average over period                                                                       | In Japan relative decoupling only for DMC, not for stocks.                                        |
| Infante-Amate et al., 2015   | Spain            | 1860-2010         | DMC                            | Descriptive                        | Material intensity -86%                                                                                                                     | Relative decoupling; structural breaks in the rate of decoupling in 1880, 1940, and 1980, coinciding with historical events. |
| Maung et al., 2015           | Myanmar          | 1985-2010         | DMC                            | Decomposition (IPAT)               | Material intensity falls in all three countries                                                                                             | Decreasing material intensities due to improved technological efficiency.                            |
| Pothen and Schymura, 2015    | Global           | 1995-2008         | DE                             | Decomposition                      | GDP +59% DE +56%                                                                                                                             | No evidence for global dematerialization; GDP growth is the strongest factor behind growing material use. |
| Wenzlik et al., 2015         | AUT              | 1995-2007         | RMC                            | Structural decomposition           | n.a.                                                                                                                                         | Generally, GDP growth drives RMC; during phases of low economic growth, the composition of consumption trends towards inefficient products and services. |
| Wiedmann et al., 2015        | 186 countries    | 1990-2008         | Material footprint MF, DMC     | EE-IO, descriptive trend analysis, cross-country regression | For 1% GDP growth, MF rises by 0.6%, DMC by 0.15%,                                                                                           | No increases in resource productivity for developed countries in last decades; relative decoupling of DMC and GDP, little or no decoupling of MF and GDP. |
| Krausmann et al., 2016       | Russian Federation and its predecessors | 1900-2010 | DMC for material groups, MP, EW-MFA, descriptive | MP of biomass grew strongly, growth/decline phases for MP of fossils and minerals.          | Overall, relative decoupling: GDP grew 10 times faster than DMC/cap early on, growth rates declined thereafter. Material productivity (GDP/DMC) grew fast in stagnation phase (1978-1991) and collapse phase (1992-1998). |
| Ward et al., 2016            | 6 countries      | 1990-2010         | Total material use             | Descriptive                        | Varies by country                                                                                                                            | Argue that growth in GDP cannot be decoupled from material and energy use.                         |
| Bithas and Kalimeris, 2017   | World            | 1900-2010         | DE for non-combustible materials | Descriptive                        | GDP/DE rises by 2%/y, GDP/(cap*DE) by 0.7%/y                                                                                                 | Relative decoupling; decoupling rates are smaller when dividing per-capita DE by total GDP as a result of population growth. |
| Chiu et al., 2017            | Philippines      | 1980-2008         | DMC                            | Descriptive; decomposition (IPAT) | No significant change throughout the period.                                                                                                 | Slight decoupling is due to recessions and economic crises, no robust decoupling.                  |
| Krausmann et al., 2017b      | World            | 1900-2010         | DE, material stocks             | Descriptive                        | GDP grew 27-fold, DE grew 11-fold, stocks grew 23-fold                                                                                       | Finds relative decoupling between global material use and GDP but no decoupling between material stocks and GDP. |
| Kallis, 2017                 | Global           | 1980-2014         | DE-DMC                         | Descriptive                        | DMC +110% GDP + 150%                                                                                                                       | Claims that the current economic system cannot lead to the required "radical" level of dematerialization. |
| Krausmann et al., 2017a      | Global           | 1980-2010         | DMC, MP                         | Descriptive                        | Growth factor of DMC was 8, that of GDP 20                                                                                                | Relative decoupling slowed after 2002; currently re-materialization due to fast industrial and urban transition in the Global South, shifts of economic activity |
| Author(s) | Country | Years | Material Footprint (DMC) | Decomposition Method | GDP vs. Material Use | Findings |
|-----------|---------|-------|-------------------------|----------------------|---------------------|----------|
| Martinico-Perez et al., 2017 | Philippines | 1985-2010 | DMC | IPAT | GDP +200% DMC +100% | Aggregate indicators (national DMC, GDP etc.) hide large inequalities between small elites and the majority of the population. |
| Pothen, 2017 | Global and 40 countries | 1995-2008 | RMC (MF) | Decomposition (LMDI) | Global RMC rises by +44% | Material intensity decreases (relative decoupling). |
| Shao et al., 2017 | 150 countries | 1970-2010 | DMC for 4 material categories | Dynamic panel data model | DMC growth factor 2.9 GDP growth factor 3.8. | Relative decoupling at the global level until early 2000s, then GDP and DMC grow in unison until 2009. Short absolute decoupling 1990-1992. |
| Wang et al., 2017 | China, provinces | 2002-2012 | Material use, similar DMC | Decomposition (LMDI) | n.a. | Two thirds of the Chinese provinces show no decoupling; 9 provinces relative decoupling, absolute decoupling in Shanxi and Shanghai. GDP growth strongest driver of material use. |
| Zhao, 2017 | China | 1978-2008 | DMI | Descriptive | Growth factor of DMI 5.6, GDP 16.5, GDP/DMI 2.9 | Material efficiency improved dramatically until 2000 but fluctuated around a flat line since then. |
| Bleischwitz et al., 2018 | Germany, China, US, UK, Japan | Varied | Apparent Domestic Consumption | Descriptive | n.a. | Studied countries have achieved a saturation stage for key materials (steel, copper, cement); stock-building seems to saturate as well. |
| Martinico-Perez et al., 2018 | Philippines | 1980-2014 | DMC | Descriptive | DMC grows 0.5%/yr less than GDP | Improved resource efficiency due to growing service sector, greater material efficiency of industry, and technology improvements. |
| Meyer et al., 2018 | Global | 1980/2015 | DE (4 material categories) | Descriptive | Depends on indicator | Overall finds relative decoupling on a global level but fossil fuels rose in parallel to GDP since 2000s; ores and minerals rise faster than GDP. |
| Plank et al., 2018 | Global and 9 regions | 1990-2010 | RMC, MF, DMI, PTB, DE, RME of trade, MF, RMC, DMC/GDP | Structural decomposition analysis (SDA) | Global RMC +87% | Relative decoupling: material intensity decreases but raw material consumption keeps growing. |
| Schandl et al., 2018 | Global sub-regions | 1970-2010 | DMC, DMI, PTB, DE, RME of trade, MF, RMC, DMC/GDP | Descriptive, Decomposition (IPAT) | Material intensity remains largely constant. | Material intensity of global economy (kg/$) almost stable from 1970 to 2010, global material footprint per capita has been growing from 1990 to 2010. Main drivers of growing material use are GDP and population growth. |
| Vuta et al., 2018 | EU-28 | 2005-2016 | GDP/DMC | Panel data analysis (level-level model) | Resource productivity growth of 1 unit leads to a change in GDP growth rate of 0.75% | Finds a positive relationship between real GDP growth and resource productivity. |
| West and Schandl, 2018 | Global | 1970-2008 | DMC | Panel analysis, decomposition | n.a. | Besides population and affluence, other socio-economic variables do contribute little to explain DMC variations across countries – nation as inappropriate unit of analysis. |
| Author(s)           | Global Coverage   | Years Covered | Method        | Description                                                                 | Results                                                                 |
|---------------------|-------------------|---------------|---------------|----------------------------------------------------------------------------|-------------------------------------------------------------------------|
| Wood et al., 2018   | Global            | 1995/2011     | Global DE, GHG, others | Descriptive; IO; regional comparison                                     | Global DE grows +36%, i.e. faster than GDP                               |
| Fernández-Herrero and Duro, 2019 | 94 countries | 1990-2010     | DMC           | Economicometric timeseries anal.                                           | Material productivity increased by 31%                                   |
| IEA, 2019           | 2 countries each from BRICS, OECD | 2000-2007     | DE            | Decoupling indicators derived from IPAT                                   | Absolute decoupling in Japan and for some time in the US, relative decoupling in US, Russia and China. It is argued that absolute decoupling in OECD countries is due to their lower GDP growth rates. |
| Rezny et al., 2019  | 130-40 countries  | 1995-2012     | MF, KEI       | Descriptive                                                              | n.a.                                                                     |
| Wu et al., 2019     | 157 countries     | 1980-2011     | DMC           | Descriptive                                                              | DMC grows 1.25% less than GDP                                           |

3.4 (De)coupling GDP from total GHG emissions

Reporting of territorial CO₂ emissions from fossil fuel combustion and industrial processes such as cement manufacture is rather straightforward because these emissions can be calculated stoichiometrically from fuel use respectively cement production data. These emissions have been reported for a long time, and are readily available from sources such as CDIAC (Carbon Dioxide Information Analysis Center, [https://cdiac.ess.doe.gov/](https://cdiac.ess.doe.gov/)) for many countries and the global total. Hence, there is a large literature on the decoupling of GDP from territorial CO₂ emissions (section 3.1). By contrast, full GHG accounts also need to quantify emissions from land-use and land-cover changes (LULUCF) as well as highly uncertain and strongly context-dependent emissions such as those of CH₄ and N₂O. The quantification of “carbon” respectively GHG footprints (i.e., consumption-based accounts of carbon or GHG emissions) started a bit over a decade ago (Hertwich and Peters, 2009; Lenzen et al., 2013; Peters et al., 2011; Peters and Hertwich, 2008), and up to now these studies generally include only fossil-fuel and industrial-process related emissions, whereas LULUCF emissions of carbon (i.e. changes of the carbon balance of ecosystems resulting from land use, land-use change or forestry) are not systematically accounted for in these databases.

Five studies (Lozano and Gutiérrez, 2008, Valadkhani et al., 2016, Beltran-Esteve and Picazo-Tadeo, 2017, Bampatsou et al., 2017, Wang et al., 2019) use Data Envelopment Analysis techniques, a method providing efficiency rankings of countries, which show that most countries could reduce their emissions if catching up with the most efficient ones, but does not directly deliver insights on decoupling. Studies searching for an EKC often find no indication for the existence of a turning point (Li et al., 2007; Koirala et al., 2011), not even a large-scale study of 129 countries (Sanchez and Stern, 2016) as well as a global study (Fernandez-Amador et al., 2017). A study of 27 EU countries found differently shaped EKCs, but only four countries with an inverted U shape (Jesus Lopez-Menendez et al., 2014). A study on Australia 1970-2007 found some evidence for an EKC related to energy, and a declining trend for GHG per GDP (Sarkodie et al., 2019). Another study predicts an EKC for Russia (Yang et al., 2017), another

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1 These studies were not found by the search query as they lacked keywords filtered by the query. We cross checked elasticities between GHG footprints and GDP as reported in these studies (where available), which confirmed the results of the literature analyzed in Table 3.
A considerable number of studies used descriptive trend analyses, generally finding relative decoupling, for example for the OECD 1970-2001 (Guillet, 2010), the Czech Republic (Solílová and Nerudová, 2015) and China (Cohen et al., 2019). A study of OECD countries covering 1999-2012 found that GHG emissions were constant while GDP grew on considerably (Gupta, 2015). A study for Greece (Angelis-Dimakis et al., 2012) found that GHG emissions were highest around the year 2000 and then declined somewhat. Decomposition analyses generally find GDP to be an upward driver of GHG emissions. For example, Duarte et al., 2013 find that GDP-induced demand growth overwhelmed technology-induced GHG emissions reductions in 11 industrialized countries 1995-2005; similar results were reported for the Baltics (Streimikiene and Balezentis, 2016). Xu et al., 2014 show that in China 1996-2011, GDP growth was the most important driver of rising emissions. By contrast, from 1999-2009 the EU-27 overall slightly reduced energy use and CO₂ emissions through structural change and improved energy/CO₂ efficiency; GDP growth counteracted but not annihilated these efficiency improvements (Cruz and Dias, 2016). In Australia, total GHG emissions have been slightly reduced, whereas industrial CO₂ emissions continued to increase, which was achieved by reductions in LULUCF/agricultural emissions (Leal et al., 2019). Econometric studies are rare, examples include Knight and Schor, 2014, Khan et al., 2017, Bader and Ganguli, 2019.

Footprint studies often find that territory-based emissions grow more slowly or even fall while consumption-based emissions increase (e.g., UK 1992-2004, see Baiocchi and Minx, 2010; global: Simas et al., 2017). There are, however, necessarily also countries where the situation is reversed, e.g. Norway 1980-2000 (Faehn and Bruvoll, 2009). In 29 high-income countries for the period 1991-2008, GDP was found to drive both territorial and consumption-based emissions; relative decoupling existed for territorial but not for consumption-based CO₂ (Knight and Schor, 2014).

Decoupling was found to be insufficient for reaching climate targets in a study of 120 countries for 2005-2015 (Fanning and O’Neill, 2019). Absolute decoupling is found in a footprint-study of GHGs for Sweden 2008-2014 (Palm et al., 2019). Most noteworthy is a study of 18 countries with declining CO₂ emissions (both consumption and production-based) that is discussed in more detail in section 5 (Le Quéré et al., 2019). Overall, the studies summarized in Table 3 suggest that very recently, absolute decoupling between GDP and CO₂ or GHG emissions can be found in some countries, but even in those cases decoupling is so far insufficient to address stringent climate targets, and it is driven by policies promoting renewable energy and energy efficiency (Le Quéré et al., 2019).

| Reference | Country | Period | Territorial or footprint | Indicator(s) | Method(s) | Interpretation, including quantitative measures of decoupling (if available) |
|-----------|---------|-------|--------------------------|--------------|-----------|--------------------------------------------------------------------------------|
| Leal et al., 2007 | 77 studies | 1992-2005 | Presumably | CO₂ full GHG | Meta-analysis of EKC studies | No reliable EKC observed regarding CO₂ and/or GHG emissions; specifically no... |

Table 3. Analysis of the studies on GHG emissions and CO₂ footprints. Acronyms: BRICS…Brasil, Russia, India, China, South-Africa; DEA…Data Envelopment Analysis; EEA…European Environment Agency; EKC…Environmental Kuznets Curve; EU…European Union; EXIOBASE…acronym of a multi-regional environmentally extended input-output database; GHG…Greenhouse Gas; IDA…Index Decomposition Analysis; IPAT…Impact Population x Affluence x Technology; LMDI…Logarithmic Mean Divisia Index; LULUCF…Land Use, Land Use Change, and Forestry; MARKAL…MARKet ALocation model; MRIO…Multi-Regional Input-Output Analysis; OECD…Organization of Economic Co-Operation and Development; RoW…Rest of the World; UNFCCC…United Nations Framework Convention on Climate Change; UK…United Kingdom; USA…United States of America; WIOD…World Input Output Database.
| Author(s)                        | Country          | Year Range | Methodology                                      | Results/Findings                                                                                     |
|--------------------------------|------------------|------------|-------------------------------------------------|-----------------------------------------------------------------------------------------------------|
| Lozano and Gutiérrez, 2008      | USA, compared to Kyoto protocol Annex I | 1990-2005 | Territorial and footprint                        | DEA compares different countries and estimates GHG reductions that would result from application of “best practice”, e.g., GHG emissions of the USA could be lowered by ~60% even at 3% GDP growth rates by adopting the best efficiency in the country sample. |
| Faehn and Bruvoll, 2009         | Norway           | 1980-2000 | Footprint                                       | Finds relative decoupling between GDP and GHG emissions. Net leakages (GHG related to export subtracted) declined. |
| Baiocchi and Minx, 2010        | UK               | 1992-2004 | Territorial and footprint                       | Territorial improvements in CO₂ emissions overcompensated by supply-chain emissions; local decoupling but not at global scale. |
| Guillet, 2010                   | OECD countries   | 1970-2001 | Territorial and footprint                       | Plots data showing that GHG emissions rose by a factor of ~1.4, primary energy ~1.3 and GDP ~2.3 in the OECD. |
| Koirala et al., 2011            | Various          | 1992-2009 | CO₂ and others                                  | Meta-analysis of EKC studies                                                                                     |
| Angelis-Dimakis et al., 2012    | Greece           | 1960-2007 | Territorial and footprint                       | Sustainability analysis relating trajectories of various indicators                                      |
| Duarte et al., 2013             | 11 industrial countries | 1995-2005 | Footprint                                       | Technological efficiency improvements are overcompensated by growing demand. |
| West et al., 2013               | China            | 1979-2008 | GHG emissions                                  | CO₂ intensity of GDP more than halved between 1970 and 2005, still much higher than in many other countries. |
| Arte and Dietzenbacher, 2014    | Global            | 1995-2008 | GHG emissions                                  | Consumption is the main driver of global GHG emission increase.                                      |
| Knight and Schor, 2014          | 29 high-income countries | 1991-2008 | Territorial and footprint                       | GDP growth has a positive effect on both territorial and consumption-based emissions. Relative decoupling exists for territorial but not for consumption-based CO₂. |
| Xu et al., 2014                 | China            | 1996-2011 | Territorial and footprint                       | GHG emissions more than doubled, and GDP growth was the most important driver; energy intensity improvement was the most important counteracting factor. |
| Jesus Lopez-Menendez et al., 2014 | EU27             | 1996-2010 | GHG emissions                                  | Panel analysis based on the EKC concept                                                            |
| Gupta, 2015                     | OECD member countries | 1992-2012 | Territorial and footprint                       | Descriptive study analyzing the relations between a multitude of environmental or biophysical indicators and GDP in the OECD. Nominal GDP rose 4% faster than GHG emissions. GHG remained largely constant despite noticeable GDP growth. |
| Robaina-Alves et al., 2015      | EU27             | 2000-2011 | Total GHG emissions from EEA                   | Benchmarks countries in terms of their eco-efficiency (GDP/GHG), considering inputs such as capital, labor, fossil & renewable fuels |
| Solilová and                     | Czech Republic   | 1990-2011 | Territorial and footprint                       | Descriptive trend analysis                                                                                     |

| observations | territorial | income turning point identified, even though studies report EKC. | Data Envelopment Analysis (DEA) | DEA compares different countries and estimates GHG reductions that would result from application of “best practice”, e.g., GHG emissions of the USA could be lowered by ~60% even at 3% GDP growth rates by adopting the best efficiency in the country sample. | Finds relative decoupling between GDP and GHG emissions. Net leakages (GHG related to export subtracted) declined. | Territorial improvements in CO₂ emissions overcompensated by supply-chain emissions; local decoupling but not at global scale. | Graphical analysis of trajectories | Plots data showing that GHG emissions rose by a factor of ~1.4, primary energy ~1.3 and GDP ~2.3 in the OECD. | Meta-analysis of EKC studies | Sustainability analysis relating trajectories of various indicators | Technological efficiency improvements are overcompensated by growing demand. | GHG emissions rose over the entire period with declining growth rates towards the end of the period. GHG/GDP was highest ~1990-2000 and declined somewhat thereafter | Structural decomposition analysis | Consumption is the main driver of global GHG emission increase. | Various econometric panel analysis methods | GDP growth has a positive effect on both territorial and consumption-based emissions. Relative decoupling exists for territorial but not for consumption-based CO₂. | GHG emissions more than doubled, and GDP growth was the most important driver; energy intensity improvement was the most important counteracting factor. | Panel analysis based on the EKC concept | Descriptive trend analysis | Descriptive study analyzing the relations between a multitude of environmental or biophysical indicators and GDP in the OECD. Nominal GDP rose 4% faster than GHG emissions. GHG remained largely constant despite noticeable GDP growth. | Benchmarks countries in terms of their eco-efficiency (GDP/GHG), considering inputs such as capital, labor, fossil & renewable fuels | Descriptive trend analysis | Finds relative decoupling (falling emission-intensity and energy-intensity) of the Czech economy |
| Author(s)                        | Region                      | Period                      | Methodology                                                                 | Main Contribution                                                                 |
|---------------------------------|-----------------------------|-----------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| Nerudová et al., 2015           | EU-27                       | 1999-2009 Territorial and footprint | Input-output analysis (WIOD data); correlation analysis                      | EU-27 overall slightly reduced energy use and CO₂ emissions by moving into less energy/CO₂-intensive structures and improving sectoral energy/CO₂ efficiency; GDP growth did counteract but not annihilate efficiency improvements. |
| Gazhele et al., 2016            | Denmark, Germany, Spain     | 1995-2007 Territorial and footprint | Input-output analysis (WIOD data); correlation analysis                      | Analyses efficiency, structural effects and consumption on a sectoral level; finds no robust trends towards green growth (e.g. technological change or structural change in demand); stresses the need for systemic solutions. |
| Grand, 2016                     | Argentina                   | 1990-2012 Territorial       | Trend analysis based on a systematic distinction of different meanings of decoupling | The main contribution of this paper is to clarify various meanings of weak and strong decoupling; argues for a focus on absolute reductions of emissions instead of decoupling, which is no robust concept for unstable economies. GDP grew ~1.9%/y faster than GHG emissions. |
| Fan et al., 2016                 | 14 countries and RoW        | 1995-2009 Territorial and footprint | Multi-Regional Input-Output analysis based on WIOD                           | Production-based accounts of CO₂ emissions reveal large variation of CO₂/GDP ratios (all countries plotted in one graph); consumption-based accounts reveal a monotonously positive relation of CO₂/GDP ratios, with some national-level exceptions. |
| Lenzen et al., 2016              | Australia                   | 1976-now (2050) Footprint   | Structural decomposition analysis of past data and scenario studies          | Commentary-style article presenting a reanalysis of published past and scenario data; questions whether technological change can suffice to realize these scenarios. |
| Liobikienė et al., 2016         | Baltic states               | 1990-2012 Territorial       | Decomposition analysis (Divisia IDA)                                        | Collapse of GHG emissions after 1990. Since then slow increase of GHG emissions with economic recovery. Investments of RE correlated with relative decoupling. |
| Kerimray et al., 2016            | Kazakhstan                  | 1990-2010 Territorial       | Data analysis for past trajectories, MARKAL for future scenarios            | Main focus of the paper are future scenarios. Analysis of data for 1990-2010 is mainly focused on the crisis caused by the breakdown of communism in the Former Soviet Union. GHG intensity of GDP fell from 3.4kg/$ to 2.0kg/$. |
| Sanchez and Stern, 2016          | 129 countries               | 1971-2010 Territorial       | Nested statistical model combining EKC, IPAT and convergence approaches     | No support for EKC hypothesis. GDP growth drives both industrial CO₂ and other GHGs, but its effect on industrial CO₂ is twice that of other GHGs. The time effect is negative for both industrial CO₂ and other GHGs, but the former effect is stronger than the latter. |
| Streimikiene and Balezentis, 2016 | Bulgaria, Estonia, Latvia, Lithuania, Luxembourg | 2004-2012 Territorial       | Index decomposition analysis using the Kaya identity                       | Energy intensity and economic growth are the main drivers of GHG per capita. GHG emissions per capita increased despite improved energy efficiency, among others due to higher C intensity of energy. |
| Name                        | Region/Countries | Time Period | Dependent Variable | Independent Variables | Methodology | Findings/Sub- Findings                                                                                                                                 |
|-----------------------------|------------------|-------------|--------------------|------------------------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| Valadkhani et al., 2016     | 45 countries     | 2002-2011   | Territorial        | Primary energy, CO₂, CH₄ and N₂O | Multiplicative environmental data envelopment analysis (ME-DEA) | Efficiency scores rise over time for most countries. There is a positive relation between energy efficiency and economic efficiency. Abundant natural and energy resources result in inefficient use. |
| Bampatso u et al., 2017     | EU (11 countries)| 1990-2011   | Territorial        | GHG emissions          | Data envelopment analysis | Relative decoupling in some countries, absolute decoupling in others.                                                                                      |
| Beltran-Esteve and Picazo-Tadeo, 2017 | EU         | 2000-2014   | Territorial        | GHG emissions          | Data Envelopment Analysis | Provides efficiency rankings, emphasizes the role of technological innovation, and catch-up in technology adoption in East Europe for reducing GHG emissions. |
| Drasticho va, 2017          | EU-15           | 2000-2013   | Territorial        | GHG                    | Decomposition with Log-Mean Divisia Index | Absolute decoupling, as GHG intensity reduced faster than increase of economic activity (scale)                                                                 |
| Fernandez -Amador et al., 2017 | Global         | 1997-2011   | Territorial and Footprint | CO₂                    | Threshold models | Finds no support for EKC with up-to-date database; Income elasticity of production-based emissions was -0.6; of consumption-based emissions -0.8 |
| Liebikien e et al., 2017    | Lithuania, EU-27 | 2000-2012   | Territorial        | GHG                    | Elasticity coefficient methods | Relative decoupling in Lithuania; absolute decoupling in EU-27 in some sectors                                                                            |
| Mi et al., 2017             | China           | 2005-2012   | Territorial and Footprint | CO₂                    | Structural decomposition analysis | No decoupling; in different years varied contributions of emissions growth from consumption, production, etc.                                               |
| Khan et al., 2017           | 36 countries    | 2001-2014   | Territorial        | GHG emissions          | Granger causality | Investigates multi-causalities also with trade and urbanization; finds that GHG emissions are positively influenced by financial development, urbanization, trade openness and energy consumption. |
| Shuai et al., 2017          | Global          | 1960-2011   | Territorial        | GHG emissions          | Panel analysis of EKC hypothesis for all countries worldwide | Predicts that the global economy will reach its turning point around 2050 and will absolutely decouple thereafter |
| Simas et al., 2017          | Global          | 2007        | Territorial and Footprint | GHG emissions          | EXIOBASE | Decoupling found for production-based emissions, not for consumption-based emissions                                                                 |
| Yang et al., 2017           | Russia          | 1998-2013   | Territorial        | GHG                    | Fitting detailed emissions data with EKC | Predicts an EKC-turning point for Russia in about 2027; absolute decoupling from thereon.                                                                |
| Zaman et al., 2017          | Sub-Saharan Africa | 2000-2014 | Territorial | CO₂ and GHG emissions | Panel random effect | EKC confirmed for CH4; emphasis on relevance of food sector.                                                                                             |
| Bluszcz, 2019               | 8 EU countries, specifically Poland | 2006-2015 | Territorial | GHG emissions | Descriptive trend analysis, Pearson correlation | Absolute decoupling observed                                                                                                                             |
| Cohen et al., 2018          | 20 largest emitters | 1990-2014 | Territorial and footprint | GHG emissions          | Estimation of trends elasticity, Hodrick-Prescott filter | Absolute decoupling in European countries, not in emerging economies; absolute decoupling weaker but still existent from consumption perspective; renewable policies support decoupling. |
| Badger and Ganguli, 2019     | Gulf coopeation council countries | 1980-2006 | Territorial        | GHG emissions          | Granger causality and other statistical tests | Mostly lack of EKC in gulf states; reduced fossil fuel consumption recommended to improve health. Oil rentier states may work categorically different than other countries [interpretation added]. |
| Bampatso u and              | G7 countries    | 1993-2016   | Territorial        | GHG emissions          | Non-parametric | Calculate elasticities of GDP to changes in various variables, including GHG |
4. Strategies for decoupling – green growth versus degrowth

In order to elucidate the perspective on economic growth adopted in empirical decoupling studies, we assessed a random sub-sample of 15% of the 835 articles in terms of their political or strategic assumptions and/or conclusions, as visible in their introduction and conclusions sections respectively the policy recommendations given (if available). Due to the search query, this body of literature contained only quantitative, empirical studies of decoupling and excluded qualitative policy analyses. Hence almost none of the 125 selected articles focused primarily on strategies or policies for a zero-carbon society and the strategic conclusions or policy recommendations drawn from the qualitative analyses are often rather formulaic. 31% of the articles mentioned no strategies or policy recommendations at all, while 69% provided policy recommendations or strategic conclusions in varying detail.

With regard to their overall framing and aims, 64% of the analyzed articles followed a green growth perspective, that is, they aimed at analyzing absolute or relative decoupling in a given period and territory, and provided policy recommendations in this direction. In line with the literature, a green growth perspective is mainly concerned with “making growth processes resource-efficient” (Hallegatte, 2011, p.2) and “stimulating demand for green technologies, goods, and services” (OECD, 2011, p.5), but presents economic growth (measured as increase
of GDP) as a set variable. Interestingly, this framing was also common in articles that did not find empirical evidence for absolute decoupling, implying that these studies at least implicitly valued continuation of GDP growth higher than achieving set environmental goals. Only 3% of the articles adopted a degrowth perspective and were open to question the primacy of economic growth. These “degrowth” studies usually did not explicitly argue in favor of reducing GDP growth; they rather questioned to what extent it would be possible to sustain GDP growth when aiming to reduce resource use or emissions and might hence be classified as “growth agnostic”, i.e. a-growth (van den Bergh and Kallis, 2012). A striking number of one third of the analyzed literature was concerned only with the correlation or causality between energy or resource use and economic growth without explicitly addressing the challenge of decoupling or decarbonization. Policy recommendation in this literature, if at all given, follow a standard green growth repertoire. Some studies which found that growth in energy use Granger-causes GDP growth even argued that saving energy should be viewed cautiously as a policy goal, as it could threaten GDP growth (Belloumi and Alshehry, 2015; Yu, 2012).

Figure 1 summarizes the strategies and policy recommendations given in the articles according to their frequency. Most interestingly, although many articles conclude that absolute decoupling is empirically rarely found, the recommendations to a large extent stick to a green growth repertoire of increasing efficiency, promoting renewable energy and introducing technological solutions and market-based mechanisms (e.g., internalizing or increasing environmental costs through pricing, attract foreign direct investments, financialization or emission trading). Many articles furthermore call for a restructuring of the economy that turns from fossil-energy intensive industrial production towards the service sector. The figure also shows that policy recommendations hardly contain any “demand-side measures” (not even environmental awareness). Absolute reductions of resource use and emissions (as opposed to relative improvements) are mentioned in <2% of the subsample.

The analysis shows that the large majority of this literature does not question the GDP growth paradigm, even if the empirical evidence suggests that it contradicts officially committed climate policy goals. Policy recommendations point towards a standard repertoire (i.e., efficiency, technology, innovation) that is not further discussed or questioned. Given the focus...
of the review on studies that quantitatively analyze the relationship between resource use, emissions and economic growth, a less substantive focus on political strategies is not necessarily surprising. However, the separation of quantitative decoupling analyses and more qualitative investigations into the political barriers and potentials towards zero-carbon futures or reduction of energy and materials use may present a problem in itself because it prevents discussion of more effective and realistic strategies based on empirical analyses.

5. Discussion and conclusions

At least since the publication of the seminal “Limits to growth” report (Meadows et al., 1972), a debate is ongoing between scholars who hold that unlimited economic growth is impossible on a finite planet, and other scholars who believe that human ingenuity will eventually overcome all potential limitations to economic growth. The emergence of the notion of “sustainable development” has suggested that economic development and respect for planetary boundaries (Steffen et al., 2015), to use a modern word, can be reconciled. Claims that a decoupling of GDP from resource use and environmental pressures would be possible were already formulated very early on (United Nations, 1987).

To contribute to this debate, we deliberately designed this pair of review articles broadly, as we aimed to incorporate a variety of indicators to comprehensively assess the use of biophysical resources (materials and energy) as well as a key class of outflows, namely GHG emissions (Jackson and Victor, 2019). GHG emissions are dominated by CO₂, i.e. the compound resulting from the combustion of most fuels that humans currently use, and hence a quantitatively dominant outflow of all dissipative use of materials (as opposed to stock-building materials such as concrete or steel; Krausmann et al., 2018). This focus on social metabolism in its entirety (Haberl et al., 2019) has shown that different patterns can be discerned by focusing on different aspects of resource use, and that the perspectives and results of communities looking at various aspects of resource use differ considerably.

5.1 Synthesis of insights into past decoupling

The large body of literature focused on the causal interrelations between energy and GDP uses econometric time-series and causality testing methods, for example Granger causality, but often shows little interest in the energy indicators analyzed or in actual thermodynamic basis of their hypotheses (see part I, Wiedenhofer et al., this issue). While no robust conclusion can be drawn on the direction of causality, these studies show that energy and GDP are strongly related. Stern (2011) has argued that energy is an important factor of production, hence energy scarcity imposes restrictions on economic growth, which supports results from biophysical economics (Kümmel, 2011). We found no evidence in the reviewed literature that would question this assertion.

The second group of articles (section 3.2) pays a lot of attention to the meaning of the energy indicators used. Many of the authors in this community come from energy analysis and regard themselves as analysts of “biophysical economics” (Cleveland, 1987; Hall et al., 2001; Kümmel, 2011). Their conviction is that energy use is a key factor of production (Ayres, 2016), and that the quality of energy is hence crucial for assessing the role of energy in the economy (Giampietro, 2006; Haberl, 2006; Hall et al., 1986). The main conclusions are that useful exergy and GDP are tightly coupled and that at the useful stage of energy use there is no evidence for relative decoupling. However, this does not mean that decoupling is not possible between primary energy and GDP, which is important because GHG emissions and extraction of energy resources are linked to primary energy, not useful exergy (Haberl, 2006). The conclusion from this literature is that primary energy use can be decoupled from GDP only to the extent to which conversion efficiency from primary energy to useful exergy can be increased.
The review of social metabolism studies based on MEFA methods (Fischer-Kowalski et al., 2011; Haberl et al., 2004; Krausmann et al., 2017a) exemplifies the richness of measures of resource use and their different specific meanings (section 3.3). This community is well aware of the importance of a rich set of indicators, in particular of the difference between production-based and consumption-based accounts. This literature suggests that production-based relative decoupling is frequent, although countries exist in which use of physical resources grows faster than GDP. This seems to happen especially at early stages of the agrarian-industrial transition when large stocks of infrastructures and buildings are accumulated, as well as in export-oriented countries where production of raw materials and early processing stages are dominant. Absolute decoupling is rare and generally only occurs during periods of low GDP growth (Steinberger et al., 2013). At the global level, only relative decoupling can be observed (Krausmann et al., 2017b). In recent years several global multi-regional input-output models have been established which allow allocating extracted primary resources to final demand of any economy (Inomata and Owen, 2014; Wiedmann and Lenzen, 2018). Consumption-based analyses suggest that decoupling of production-based material flows is often contrasted by increases of material footprints that are similar to those of GDP (Giljum et al., 2014a; Pothen and Schymura, 2015; Thomas O. Wiedmann et al., 2015b).

Current trajectories of material and energy use, whether suggesting decoupling of resource use from economic growth or not, cannot be correctly interpreted without considering past material and energy flows on which they are also based. Current stagnation in per capita territorial/production-based resource use (Bleischwitz et al., 2018a; Fishman et al., 2016), for example, depends on past material flows (Mayer et al., 2017) and entail a substantial legacy for the future (Krausmann et al., 2017c). Since some materials enter the socio-economic system to be consumed for their energy content while others are for building up stock (manufactured capital) (Haas et al., 2015), it may well be that different strategies are needed to observe, analyse, and set targets for decoupling material use of these two streams. Therefore, more insights can be expected by moving from studies of the decoupling of GDP from one resource or emission indicator to analysing interdependencies between GDP and multiple resources flows, respectively material stocks and resource or emission flows (Haberl et al., 2017; Krausmann et al., 2017c).

In recent years, a hypothesized S-shaped curve of material growth suggesting a notion of “saturation”, i.e. a stable level of materials use, has gained prominence. In the MEFA community, the idea of saturation has recently attracted more attention than the EKC. This would imply sustenance of a stable, perhaps high, level of materials use coinciding with a continued growth of GDP and perhaps other socioeconomic indicators, in accordance with the “steady state economy” discourse (Daly, 1973; O’Neill, 2015). However, so far, no consensus could be achieved on many important conceptual questions. It remains unclear whether saturation should be defined as country totals or per capita, whether consumption- or production-based flows (or material stocks) should be stabilized, and whether saturation should be achieved at the same level for all countries (Bleischwitz et al., 2018a; Cao et al., 2017; Chen and Graedel, 2015; Fishman et al., 2016; Müller et al., 2011; Pauliuk et al., 2013). Moreover, stabilization at a high level may fall short of achieving many sustainability and climate targets.

The literature on CO₂ and other GHG emissions is large and growing fast (Wiedenhofer et al., this issue). Most of the studies on territorial CO₂ use econometric methods, and many are based on the EKC framework (section 3.1). Empirical support for the existence of an EKC-type inverted U-shape of the relation between CO₂ emissions and GDP is seldom found (Sarkodie and Střezov, 2019). This also holds for total GHG emissions (section 3.4). Even when the data
seem to suggest such a curve, the downward-bent part of the curve is usually too far in the future to be of use in reaching ambitious climate targets such as the Paris accord. The GHG emission literature reviewed in section 3.4 suggests a similar pattern as for material use: relative decoupling is the norm rather the exception, but cases of absolute decoupling are rare. A recent study, however, has identified and analyzed 18 “peak-and-decline” countries in which CO₂ emissions are falling in both territorial and consumption-based system boundaries (Le Quéré et al., 2019). The study concludes that emissions in these 18 countries fell by a median -2.4%/yr (25-75 percentile: -1.4 to -2.9%/yr) over the period 2005-2015. Almost half of that reduction has been due to a decline in the share of fossil fuels in final energy use. A bit over one-third resulted from reductions of energy use. The study provides evidence that these reductions were a result of targeted policies to promote renewables and raise energy efficiency, but also profited from relatively low GDP growth rates between 1-2%/yr, which is similar to decoupling rates observed in MEFA studies (Steinberger et al., 2013). It also noted that rates of CO₂ reduction achieved so far fell short from those required to comply with stringent CO₂ reduction targets as those implied by the Paris climate accord.

5.2 Current state of decoupling in the last decade

Because the analysis of the literature has yielded only limited aggregate insight into elasticities between GDP and resource/emission indicators due to the variety of measures used in the literature to describe (de)coupling, we summarize some information on the last decade in Figure 2. Elasticities were calculated as OLS log regressions over 10 years using the formula log(resource/emission) = α + β log(GDP) + ε. A median elasticity of CO₂ of 0.4 in the higher income class (top panels in Fig. 2) means that for 1% of GDP growth, production-based CO₂ emissions grew by 0.4%. Elasticities below zero indicate absolute decoupling and elasticities >1 that resources/emissions grew faster than GDP. Results should be interpreted with caution in particular for those parts of Figure 2 where data were only available for few countries (see sample sizes in blue font color). Median values of elasticities are close to one for most of the indicators in the low-income class, while they are often substantially lower than one for the higher income class. For the higher income class, elasticities of consumption-based (CB) indicators are highest for material use and substantially lower for CO₂ and GHG. For the lower income class, the highest median values are found for production-based emissions. Negative elasticities, indicating absolute decoupling, are most frequent for production-based GHG emission accounts and consumption-based TPES and CO₂ accounts for high income countries.

For other indicators, instances of absolute decoupling also exist in the group of high-income countries, but are very rare for lower income countries. Thus, the results from our regression analysis over a 10-year timeframe are largely consistent with the main findings from our literature review.
5.3 Implications for future decoupling research and policies

What, then, are the conclusions for the prospects to achieve absolute decoupling in the future? The analyzed literature provides ample evidence that a continuation of past trends will not yield absolute reductions of resource use or GHG emissions. So far, environment and climate policies have at best achieved relative decoupling between GDP and resource use respectively GHG emissions (Haberl et al., 2019; Kemp-Benedict, 2018). Exceptions include a group of 18 countries that have reduced CO₂ emissions in the last decade (Le Quéré et al., 2019), and a few national cases, most of which are due to specific circumstances that probably should not be generalized (e.g., when falling resource use stems from economic crises; Shao et al., 2017). This observed absolute decoupling, however, falls short from the massive decoupling required to achieve agreed climate targets (Jackson and Victor, 2016). Of course, rare occurrence of absolute decoupling in the past does not represent proof that it cannot become more common.
In the future – and perhaps intensifying the policies implemented in 18 peak-and-decline countries could yield sufficient decoupling of GDP and GHG emissions to achieve climate targets. Even if rapid deployment of renewable energy could be achieved, however, the world’s addiction to material resources would likely not wane, as harnessing renewables also requires substantial investments into large-scale buildings (e.g. hydropower plants), machinery (e.g. wind turbines, photovoltaic power plants) and infrastructures (e.g. expansion and reinforcement of electric transmission grids; Beylot et al., 2019; Watari et al., 2019).

In any case, meeting the goals of the Paris Agreement will require new and more effective policies than those deployed so far. These need to be based on absolute – not relative – reduction goals for GHG emissions, which could strongly benefit from curbing growth of resource use (Krausmann et al., 2020). The IPCC 1.5°C report (IPCC, 2018) shows that even if high hopes are placed in future deployment of negative emission technologies, fast and deep cuts in global GHG emissions are required in order to address the 2.0°C target agreed upon in the Paris climate accord, and even more so for reaching 1.5°C. Currently, targets for reducing resource use or emissions are commonly framed as improvements of e.g. energy/GDP ratios. For example, SDG 7.3 aims at doubling the rate of energy intensity (energy/GDP) reduction, from approx. -1.5%/year to -3.0%/year. However, such targets allow substantial increases of resource use in absolute numbers if GDP growth is sufficiently fast (Heun and Brockway, 2019). Hence, absolute GHG reduction goals can only be achieved if absolute goals for emission reductions are agreed upon. The analysis of policies and strategies (section 4) shows that decoupling research is so far poorly equipped to deal with this challenge. Only a tiny fraction of the decoupling literature in our random sample adopted a “degrowth” perspective, which we have defined very broadly as a worldview allowing to question the priority of GDP growth over environmental goals. Whether one follows the viewpoint that a decoupling of GDP from environmental impacts is impossible (Hickel and Kallis, 2019; Ward et al., 2016) may be less important than accepting the need to achieve absolute reductions of emissions regardless of GDP trajectories. Similar considerations apply to the use of many other biophysical resources (Green and Denniss, 2018; Lazarus and van Asselt, 2018).

A recent review suggests that strategies towards efficiency have to be complemented by those pushing sufficiency (Parrique et al., 2019), that is, “the direct downscaling of economic production in many sectors and parallel reduction of consumption” (p. 3). Although concrete political strategies towards sufficiency – or degrowth – are still fragmented and diverse, they may include restrictive supply-side policy instruments targeting fossil fuels (instead of relative efficiency improvements), redistribution (of work and leisure, natural resources and wealth), a decentralization of the economy or new social security institutions (that complement the growth-oriented welfare state). Recently suggested policies include moratoria on resource extraction and new infrastructures (e.g. coal power plants, highways, airports), bans on harmful activities (e.g. fracking, coal mining), the reduction of working hours and redistributive taxation, instead of just putting a price on resources and emissions (Green and Denniss, 2018; Hickel and Kallis, 2019; Jackson, 2016; Kallis, 2011; Koch, 2013; Schneider et al., 2010; Sekulova et al., 2013). A new study suggests, however, that even energy sufficiency actions may be associated with rebound effects and negative spillovers (Sorrell et al., 2020).

In any case, recent research suggests that states have so far refrained from strategies of sufficiency as these may contradict their claimed structural dependence on economic growth for the generation of tax revenue, employment and consumption-based political legitimacy. A strategic turn towards sufficiency that involves reductions in overall consumption levels and may lead to a degrowing economy might therefore pose a fundamental challenge to contemporary states – and liberal democracies (Hausknost, 2019; Koch, 2019; Pichler et al.,
Studies in sustainable consumption increasingly argue that a decisive turn towards “strong sustainable consumption governance” (Lorek and Fuchs, 2013), that is, a clear focus on reducing the volume of the materials and energy resources consumed while maintaining levels of well-being, will be a key required for deep decarbonization.

Another recent strand of literature is focused on overcoming GDP as key target indicator of economic policy (Hoekstra, 2019). This debate suggests that GDP may be becoming an increasingly irrelevant measure of welfare, as it was only loosely coupled with wellbeing in OECD countries over the last 40 years (Hoekstra, 2019). In this view, GDP should be replaced or at least complemented by measures of wellbeing and planetary health, as suggested in the dashboard approach of the Sen-Stiglitz-Fitoussi-report (Stiglitz et al., 2009), and in the Sustainable Development Goals. Scholars increasingly focus more on improving social wellbeing rather than GDP growth. One conceptual angle is the “stock-flow-service” nexus approach (Haberl et al., 2019, 2017) suggesting that designing currently resource-intensive systems to provide for key contributions to social wellbeing (e.g. access/transport, housing/shelter, provision of food) in a resource-sparing manner in the first place can deliver these services at much lower levels of resource inputs than now. An example would be spatial patterns of settlements and work places that minimize the need for commuting, and foster commuting by environmentally friendly means such as walking, cycling or use of public transit.

Such a focus on demand-side measures consistent with provision of services that are vital for social well-being is at the core of a currently emerging research community (Brand-Correa and Steinberger, 2017; Carmona et al., 2017; Creutzig et al., 2018, 2016; Cullen et al., 2011; Lamb and Steinberger, 2017; Vita et al., 2018). Perhaps the question to what extent GDP can be decoupled from resource use or emissions will turn out to be less important than the question how a good life for all on the planet can be organized within the planet’s environmental limits (O’Neill et al., 2018). Reductions in resource use and emissions commensurate with climate and sustainability goals (IPCC, 2018; TWI2050, 2018) may still be achieved by turning towards sufficiency and other transformative strategies.

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Data availability statement

Any data that support the findings of this study are included within the article.

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