

ORIGINAL ARTICLE

The sensitivity of the costs of reducing emissions from deforestation and degradation (REDD) to future socioeconomic drivers and its implications for mitigation policy design

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Abstract Climate change mitigation policies for the land use, land use change, and forestry (LULUCF) sector are commonly assessed based on marginal abatement cost curves (MACC) derived from optimization models or engineering approaches. Yet, little is known about the space of validity of MACCs and how they are influenced by changes in main underlying drivers. In this study, we apply the Global Forest Model (G4M) to explore the sensitivity of MACCs to variation of socioeconomic drivers of deforestation, afforestation, and forest management activities. Particularly, three key factors are considered: (I) wood price, as an indicator of timber market developments; (II) agricultural land price, as a proxy representing the developments on agricultural markets; and (III) corruption coefficient, representing the progress in institutional development and measuring abatement costs use efficiency. The results indicate that the MACCs are more sensitive to the corruption coefficient than to agricultural land price and wood price. Furthermore, we find that the MACCs are more robust with high carbon dioxide (CO_2) price and that the sensitivity of the MACCs is higher at low CO₂ prices. In general, it can be concluded that when assessing medium-term mitigation policies characterized by low CO₂ prices, MACCs need to be developed in-line with institutions currently in place. When designing long-term mitigation policy characterized by high CO2 prices, the role of the analyzed drivers in MACCs estimation is less important.

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1 Introduction

To address forest-related climate mitigation measures globally reducing emissions from deforestation and degradation (REDD) mechanism has been introduced into the United Nations Framework Convention on Climate Change (UNFCCC). The introduction has been evolving from 2005 to 2015 at the Conferences of the Parties (COP) to the UNFCCC (UN-REDD 2016). Currently, implementation of the REDD mechanism is seen as one of the important practices for reaching the 2° climate change mitigation target cost effectively. In particular, REDD can be implemented relatively fast that allows more time for development of mitigation technologies in other sectors (Houghton et al. 2015; Fricko et al. 2017). Inclusion of REDD credits in the global carbon market may decrease the mitigation costs substantially (Anger and Sathaye 2008; den Elzen et al. 2009; Bosetti et al. 2011; Angelsen et al. 2014; Bosello et al. 2015).

The marginal abatement cost curve (MACC) relates the potential of greenhouse gas (GHG) emissions reduction over a baseline to the costs of such reduction. MACCs are often used by research institutions, consultancy companies, and governments for analysis of mitigation policies (e.g., Valatin 2012; Wagner et al. 2012; Radov et al. 2012; McKinsey and Company 2013; EPA 2013). MACCs are constructed, in particular using integrated assessment models and provide information for analysis of such policy instruments as implementation of a carbon dioxide (CO_{2}) tax or a cap-and-trade system (Kesicki 2011; Kesicki and Strachan 2011). In particular, MACCs are used for simulation of emission permits, taking into account the uncertainty of emissions (Pałka et al. 2018; Pickl 2018).

MACCs have been used for the analysis of REDD mitigation options in a number of studies, for example (den Elzen et al. 2009; Coren et al. 2011; Bosetti et al. 2011; Angelsen et al. 2014; Suyanto et al. 2014; Bosello et al. 2015). Kesicki and Strachan (2011) highlight the importance of taking into account uncertainties of MACCs if the MACCs are used for decision making. Experts employing MACCs for policy analysis need to be aware of the uncertainty in the MACCs' estimates, as this uncertainty can influence the outcome of the analysis. In the case of implementation of a CO_2 tax, an uncertain MACC may have a high influence on the expected reduction of CO_2 emissions (Fig. 1a). In the case of the introduction of a cap-and-trade system, an uncertain MACC may have a high impact on the CO_2 price that can be expected from a specific volume of carbon allowances (Fig. 1b). Considering the uncertainty of MACCs, authors commonly mention the importance of baseline and modeling assumptions or ignorance of some factors when MACCs are constructed or applied (EPA 2013; Michaelova and Jotzo 2003; Vogt-Schilb et al. 2015; Ekins et al. 2011; Schneider and McCarl 2006).

Klepper and Peterson (2003) studied sensitivity of MACCs in the energy sector of world regions to energy prices using the Dynamic Applied Regional Trade (DART) computable general equilibrium model. Kesicki (2013) investigated the sensitivity of MACCs to changes in fossil fuel prices in the United Kingdom (UK) transport sector using the UK MARKAL (acronym for MARKet Allocation) energy system model. The study found that the MACCs are more robust at higher CO₂ tax levels than at lower tax levels. Eory et al. (2014) performed MACC uncertainty assessment for soil emissions of Scotland; they found that uncertainty in the economically optimal greenhouse gas (GHG) abatement rate (where MACC intercepts the marginal damage



Fig. 1 Illustration of influence of the marginal abatement cost curve uncertainty on resulting reduction of CO_2 emissions in case of CO_2 tax implementation (**a**) and on CO_2 price in case of a cap-and-trade system (**b**)

cost curve) was high; however, the ranking of the cost-effective measures was found to be relatively robust. Eory et al. (2018) studied uncertainty of MACC on the crop and soil management mitigation options for northern UK agriculture applying Monte Carlo method; in their study, the adoption rate of mitigation options and abatement rate are the main uncertainty determinants. Webster et al. (2010) studied the influence of uncertainties in gross domestic product (GDP) growth rate, the rate of autonomous energy efficiency improvement, and the elasticities of substitution in the production functions on mitigation policy mechanism using a static computable general equilibrium model of the United States (US) economy. Schneider and McCarl (2006) studied how alternative assumptions of economic market adjustments allowed the scope of mitigation alternatives and the region of focus influence the mitigation potential and costs in agriculture and forestry sectors in the US using the Agricultural Sector and Mitigation of Greenhouse Gas Model (ASMGHG); they concluded that the different assumptions result in a range of economic mitigation potentials from -55 to +85% compared to the baseline mitigation scenario; the spread of the mitigation potential is larger at higher CO_2 prices because the mitigation shifts from agriculture to forestry sector (afforestation and energy crops plantations) that competes with agriculture for land. Van Vuuren et al. (2009) compared GHG mitigation potentials and costs (all GHG gasses and economy sectors) for 2030 obtained from six integrated assessment models (IAM) employing statistical analysis and combining the results of different model studies and two bottom-up assessments; they found that the spread of the mitigation potential estimated by the IAMs is larger at lower CO_2 prices than at higher CO_2 prices and overall variation of the results is greater at lower CO_2 prices. Fan et al. (2017) studied MACC under integrated uncertainty (technology-investment cost, energy-saving potential, and energy price) in China's passenger car sector; they found that the uncertainties significantly influence the CO_2 abatement cost of emission reduction technologies for the passenger cars; however, the uncertainties do not change the order of considered technologies.

To estimate uncertainty of the REDD MACCs, researchers usually compare the results of different models (e.g., Kindermann et al. 2008; den Elzen et al. 2009; Coren et al. 2011). Overmars et al. (2014) studied the opportunity costs of reducing deforestation CO₂ emissions using a global economic model LEITAP (acronym for Landbouw Economisch Instituut Trade Analysis Project) interlinked with the Integrated Model to Assess the Global Environment (IMAGE); the authors performed a sensitivity analysis of the cost per tonne CO₂ to the variation of land supply elasticity and land-labor/capital substitution elasticity. According to their results, relative change of the cost per ton CO_2 is the largest (167%) in Sub-Saharan Africa—the region with the lowest opportunity costs of about 0.6 USD/tCO₂, middle (35%) in Central and South America-the region with the opportunity costs of about 5 USD/tCO2, and the least (14%) in South East Asia—the region with the opportunity costs of about 50 USD/tCO₂. Overmars et al. (2014) did not consider the whole MACC, but only the minimum opportunity costs. However, the uncertainties in REDD-related MACCs in relation to quality of input parameters have not been assessed in the literature available in the field. One could expect a little effect of model parameters deviation on MACC if the deviation is the same at zero and non-zero model runs (in such case, the parameter deviation is a kind of bias eliminated when calculating MACC). However, if the model is non-linear, the shift of parameters can influence MACC.

This study is aimed at answering the following questions: what is the sensitivity of the REDD-related MACCs to key socio-economic drivers and how uncertainties can impact GHG abatement policies related to the forest sector?

In the study, we choose prices of wood and agriculture land as the important and uncertain economic drivers of land use change, and quality of institutions as important factor for controlling land use change. The wood and agriculture land prices represent two economic alternatives of competitive land use, i.e., forestry for wood production or agriculture for food, industrial crops, and energy crops production. According to the analysis of IAM quantification of the SSPs by Fricko et al. (Fricko et al. 2017), the different scenarios may result in changes of the agriculture commodity prices from -60 to +50% by 2100 comparing to 2005. GHG mitigation activities, in addition, may result in an increase of the agriculture commodity prices by 110–570%. In its turn, corruption (as an indicator of low quality of institutions) is one of the major threats to the effectiveness of the REDD programs and it is present in the countries where REDD programs are implemented (Sheng et al. 2016). For example, the corruption coefficient used in the Global Forest Model (G4M) is estimated by Kindermann et al. (2006) as an average of the percentile rank from "political stability," "government effectiveness," and "control of corruption" from (Kaufmann et al. 2005). The relative uncertainty of the

estimates of the corruption coefficient components ranges from a few percent to much over 100% for some countries where it is difficult to get reliable information (e.g., North Korea, Afghanistan).

We apply G4M to study the sensitivity of MACCs to institutional quality represented with a corruption coefficient and prices of wood and agriculture land. We also compare the G4M-derived MACCs to the MACCs obtained using other models to understand how much uncertainty in MACCs are due to differences in model assumptions versus input data uncertainties. In the final section of this article, the possible influence of features of the MACC uncertainties on the REDD mitigation policy design are considered.

G4M simulates afforestation, deforestation, and forest management directed at sustainable wood production, response of the aforementioned processes to CO_2 price incentives and respective CO_2 emissions. It is widely used for estimation of REDD mitigation potential (for example, contribution to the Eliasch Review (Eliasch 2008), quantification of the IPCC RCP 8.5 scenario (Riahi et al. 2011), the World Bank assessment (Havlík et al. 2015), quantification of the shared socio-economic pathways (SSP) (Fricko et al. 2017), and development of the European Union (EU) projections (Böttcher et al. 2012; Capros et al. 2013, 2016; Frank et al. 2016; Forsell et al. 2016)).

2 Method

2.1 G4M model

The G4M is a geographically explicit computer model to assess land use change and forest management decision making. The decisions are calculated for $0.5 \times 0.5^{\circ}$ grid cells, which approximately correspond to a 50×50 km grid taking sub-grid information into account as described in (Kindermann et al. 2006, 2008; Gusti et al. 2008; Gusti and Kindermann 2011; see also the model website: http://www.iiasa.ac.at/web/home/research/modelsData/G4M.en. html).

Land use change decisions are modeled on the basis of comparing net present value of forestry vis-à-vis the net present value of land use from agriculture. Deforestation is modeled to take place in a grid, if the net present value of agriculture together with benefits from selling wood after the clear-cut of the forest is greater than net present value of forestry (sustainable production of wood during multiple rotation periods) multiplied by a hurdle coefficient. The net present value of agriculture is modeled with an agricultural land price in a form of Cobb-Douglas production function, in which agricultural suitability and population density are independent variables (Benitez and Obersteiner 2006). In the model deforestation, afforestation and wood production are prohibited in conservation and nature protection areas. Afforestation takes place in a grid, in which there is land that can be afforested (i.e., not under buildings and roads or secured for agriculture), the environmental conditions are suitable for forestry, and the net present value of forestry multiplied by a hurdle coefficient is greater than the net present value of agriculture. Economic policies, e.g., carbon tax in case of deforestation or payments for carbon accumulated additionally in forest ecosystem in case of a/reforestation, add value to the maintenance of keeping the forest carbon stock. The hurdle coefficient as well as country-specific adjustment factors for deforestation and afforestation rates are derived from applying a calibration method to match historic predictions to FAO and IPCC values (Gusti

et al. 2008). The deforestation rate (amount of forest land that can be converted to agricultural land during 1 year), and afforestation rate (amount of agricultural land on which forest can be planted during 1 year) are modeled to be also a function of gross domestic product per capita (GDP), population density, and agricultural suitability (Kindermann et al. 2006, 2008; Gusti and Kindermann 2011).

Forest management decisions are made to match simulated wood production for each country to endogenously determined wood demand (provided by GLOBIOM in current study). Forest management options are adjustment of rotation time, thinning intensity, and variation of forest area used for sustainable wood production (Gusti 2010).

Emissions from deforestation include emissions from forest biomass, dead organic matter (immediate loss of dead wood and decomposition of litter), and decomposition of up to 40% of soil organic matter. To assess carbon losses from deforestation, all carbon pools over time were tracked. Likewise, the evolution of carbon pools resulting from afforestation are tracked over time for all respective carbon pools. Emissions due to forest management are estimated as living biomass carbon stock change over time reflecting forest growth rate dependence on time and reaction on logging. Formal description of the model is presented in the online resource.

2.2 Studying MACCs sensitivity to the variation of G4M input parameters

The sensitivity of MACCs to the variation of three G4M parameters selected in the consultations among the project¹ partners are studied: corruption coefficient (*cr*), wood price (*w*) [USD/m³], and agriculture land price (*l*) [USD/ha]. The corruption coefficient measures the efficiency of incurred costs for abatement: cr = 1 (highest efficiency) means that no abatement costs are consumed by corruption and cr = 0 (lowest efficiency) means that all costs are consumed by corruption.

The G4M model ran for a number of CO_2 price scenarios: initial prices starting in 2020 (0, 1, 3, 5, 10, 15, 20, 25, 30, 40, 50, 60, 80, 100, 120 USD/tCO₂) and rising 5% per year (that results in CO₂ price range of 4-520 USD/ton CO₂ in 2050) using standard parameter values as in Kindermann et al. (2008) and Gusti and Kindermann (2011). For the purposes of sensitivity analysis, the values cr, w, and l mentioned above are varied: decreased/increased by 1, 2.5, 5, 10, 50, and 90% (only single parameter was changed during each run). For a year within the range 2020–2050, a MACC is defined as a difference of the biomass CO_2 emissions at zero CO_2 price and a non-zero CO_2 price. The emissions include afforestation, deforestation, and forest management components. The parameter deviation was applied to all CO_2 price runs, thus serving as a bias for MACC. For the run, G4M setup for quantification of SSP scenarios was used (Fricko et al. 2017), in particular G4M and GLOBIOM (Global Biosphere Management) (http://www.globiom.org/) models have been interlinked as in the IIASA Integrated Assessment Framework, population and GDP follow SSP2 scenario (Dellink et al. 2017), wood demand, regional agriculture land prices, and wood prices are estimated by GLOBIOM model under assumption of bioenergy demand of 50PJ/year, country-specific afforestation, and deforestation rates have been calibrated to match respective 2000-2010 average data obtained from FAO FRA 2010.

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The 12 MACC variations for each parameter were calculated. The results were assigned the following notations: crpV, crmV, wpV, wmV, lpV, and lmV, where p means an increase of a parameter, m means a decrease of a parameter, and V means 1, 2.5, 5, 10, 50, or 90% change of the parameter. Because of the limited space of the paper, detailed analysis of the MACC sensitivities to 10, 50, and 90% variation of the parameters globally and for three countries, Brazil, Indonesia, and Mexico, for the year 2030 are presented. Additional information is provided in the online resource.

3 Results

3.1 Brazil

At 1–5% variation of the parameters deviations of the MACC of total biomass, land use change and forestry emissions for Brazil follow the shape of respective deviations at 10% variation of the parameters with smaller amplitude.

At 10% variation of the parameters, the MACC is most sensitive when CO₂ price is 5 USD/tCO₂ (Fig. S1a–c in the online resource). At this CO₂ price, increase of the corruption coefficient (means less abatement costs are consumed by corruption) has the highest effect on the MACC—the efficiency of abatement costs increase by 57 MtCO₂/ year (Fig. S1c in the online resource). The sensitivity to the parameters diminishes very rapidly with the CO₂ price increase. Decrease of the corruption coefficient by 10% causes deviation of MACC to -45 MtCO₂/year. Agriculture land price variation by 10% has the largest effect at 10–20 and over 80 USD/tCO₂ (deviation of MACC up to 42 MtCO₂/year) (Fig. S1a in the online resource), while variation of wood price has the largest effect for the CO₂ price range 25–60 USD/tCO₂ (deviation of MACC up to 16 MtCO₂/year) (Fig. S1b and Table S1 in the online resource).

At 50% variation of the parameters, the MACC is most sensitive when CO_2 price is 10 USD/tCO₂ (Fig. S1a–c in the online resource). At this CO₂ price, decrease of the corruption coefficient causes deviation of the MACC by – 444 MtCO₂/year (Fig. S1c in the online resource). The effect of the corruption coefficient variation diminishes rapidly and after 25 USD/tCO₂ is close to zero. At CO₂ prices over 25 USD/tCO₂, wood (Fig. S1b in the online resource) and agricultural land (Fig. S1a in the online resource) prices have a non-zero effect (deviation of MACC up to 7 MtCO₂/year). The corruption coefficient has the largest effect on MACC across the three parameters at 3 and 10–25 USD/tCO₂, wood price—at 1 and 40–120 USD/tCO₂, and agriculture land price—at 5 and 10 MtCO₂/year. Wood price variation causes maximum deviation of MACC (63 MtCO₂/year) at 5 USD/tCO₂. For more information, see Table S2 in the online resource.

At 90% variation of the parameters, the MACC is most sensitive at 15 USD/tCO₂ (Fig. S1a–c in the online resource). At this CO₂ price, decrease of the corruption coefficient causes deviation of the MACC by – 644 MtCO₂/year (Fig. S1c in the online resource). The effect of the corruption coefficient variation diminishes slowly and has the highest impact on MACC at 1, 10–100 USD/tCO₂. Agriculture land price has a bit lower impact with maximum at CO₂ price 3 USD/tCO₂ (Fig. S1a in the online resource); it prevails the corruption coefficient effect at 3, 5, and 120 USD/tCO₂. Wood price reaches its maximum effect on MACC (128 MtCO₂/year) at CO₂ price 5 USD/tCO₂ (Fig. S1b in the online resource), while the

agriculture land price—at CO_2 price 3 USD/tCO₂ (562 MtCO₂/year). For more information, see Table S3 in the online resource.

The corruption coefficient has the largest impact on the MACC at all levels of the parameter changes. Increasing the amplitude of the parameter variation causes the maximum impact shifts from 5 USD/tCO₂ to 15 USD/tCO₂. Agriculture land and wood prices have a noticeable effect at very low and CO₂ prices greater than 30 USD/tCO₂. In the case of 10% variation, all the three parameters have the strongest impact at 5 USD/tCO₂. Increase of the parameter variation amplitude defuses the CO₂ price at which individual parameters cause maximum deviation of MACC (Tables S1–S3 in the online resource).

In the case of Brazil, the sensitivity of MACC related to emissions from deforestation determines the shape and magnitude of the sensitivity of the total biomass emission MACC. For the 10% parameters variations, the sensitivity of the forest management MACC is considerably smaller than the MACC related to emissions from deforestation for variations of the corruption rate coefficient (57 vs. 7 MtCO₂/year) and agriculture land price (40 vs. 1.8–2 MtCO₂/year), but it is comparable for the wood price variation (13 vs. 8 MtCO₂/year). However, the maximum of the forest management MACC sensitivity is shifted to 3 USD/ tCO₂ for the wood price and corruption coefficient and to 10 USD/tCO₂ for agriculture land price variations. Sensitivity of the afforestation emission MACC to the studied parameters is of one-two orders of magnitude smaller than the other two components of the total emission MACC and has a different shape; it increases linearly with CO₂ price increase for the agricultural land price and wood price, but has a maximum at 40 USD/tCO₂ for the corruption coefficient. From the point of view of MACC non-linearity by the parameters, the forest management MACC has the most complex shape.

3.2 Indonesia

At 1–10% variation of the parameters, the MACC is most sensitive when CO₂ price is 5 USD/ tCO₂ (Fig. S2a–c in the online resource). In the case of 10% variation of the parameters at this CO₂ price, increase of agriculture land price has the highest effect on the MACC—the efficiency of abatement costs increases by 28 MtCO₂/year (Fig. S2a in the online resource). Decrease of the corruption coefficient causes a bit less deviation of the MACC giving additional abatement of 27 MtCO₂/year (Fig. S2c in the online resource). The sensitivity to the parameters diminishes very rapidly with the CO₂ price increase. Unlike Brazil, deviation of the MACC has a spike at a CO₂ price of 120 USD/tCO₂ with the highest negative sensitivity to the corruption coefficient yielding 9 MtCO₂/year less abatement if the corruption coefficient is decreased by 10%. The increase of wood and agriculture land prices causes shifting of the MACC by -7 and 8 MtCO₂/year, respectively, at 120 USD/tCO₂ (Fig. S2b in the online resource). Across the parameters, the corruption coefficient has the highest impact on the MACC at 10, 40–60, and 120 USD/tCO₂, agriculture land price—at 1–5, 15–25, and 80 USD/ tCO₂. Wood price deviation has the maximum effect only at 30 and 100 MtCO₂/year (see Table S4 in the online resource).

At 50% variation of the parameters, the MACC is most sensitive when the CO_2 price is 3 USD/tCO₂ (Fig. S3a–c in the online resource). At this CO_2 price, a decrease of agriculture land price causes deviation of the MACC by 177 MtCO₂/year (Fig. S3a in the online resource). Agriculture land price increase has maximum effect on MACC across the three parameters at the CO_2 prices from 1 to 5 USD/tCO₂ then it decreases rapidly to 3–9 MtCO₂/year (see Table S5 in the online resource). Decrease of the corruption coefficient causes deviation of the

MACC from 138 MtCO₂/year at 5 USD/tCO₂ to - 23 MtCO₂/year at 120 USD/tCO₂ (Fig. S2c in the online resource); it has the strongest impact on MACC across the parameters at 10–30 and 80–120 USD/tCO₂. Wood price increase has the largest effect across the parameters (13–22 MtCO₂/year) at CO₂ prices from 40 to 60 USD/tCO₂. Wood price variation reaches its maximum effect on the MACC (22 MtCO₂/year) at CO₂ price 50 USD/tCO₂ (Fig. S2b in the online resource).

At 90% variation of the parameters, the MACC is most sensitive when CO₂ price is 1 USD/ tCO₂ (Fig. S2a–c in the online resource). At this CO₂ price, a decrease of agriculture land price causes deviation of the MACC by 305 MtCO₂/year (Fig. S2a) in the online resource. The agriculture land price increase has a maximum effect on the MACC across the three parameters at CO₂ prices from 1 to 5 USD/tCO₂, then it decreases rapidly to 32–51 MtCO₂/year (see Table S6 in the online resource). A decrease of the corruption coefficient causes rapid increase of deviation of the MACC from – 3 MtCO₂/year at 1 USD/tCO₂ to – 287 MtCO₂/year at 25 USD/tCO₂, then slow decrease of the magnitude to – 60 MtCO₂/year at 120 USD/tCO₂ (Fig. S2c in the online resource); it has the strongest impact on MACC across the parameters at 10– 120 USD/tCO₂. A wood price makes a maximum impact on the MACC (29 MtCO₂/year) at CO₂ price 3 USD/tCO₂ (Fig. S2b in the online resource).

An agriculture land price decrease has the largest impact on MACC at all levels of the parameter changes. Increasing the amplitude of the parameter variation, the maximum impact shifts from 5 USD/tCO₂ to 1 USD/tCO₂. The corruption coefficient has the largest impact on MACC at CO₂ prices greater than 5 USD/tCO₂ for 50 and 90% variation of the parameters (see Tables S4–S6 in the online resource).

3.3 Mexico

At 1–10% variation of the parameters, the MACC is most sensitive when the CO₂ price is 10 USD/tCO₂ (Fig. S3a–c in the online resource). In the case of 10% variation of the parameters at this CO₂ price, a decrease of the corruption coefficient causes deviation of the MACC by – 9 MtCO₂/year, while an increase of the corruption coefficient gives an additional abatement of 8 MtCO₂/year (Fig. S3c in the online resource). The sensitivity to the parameters diminishes very rapid with the CO₂ price increase. Across the parameters, the corruption coefficient has the highest impact on the MACC at 5–120 USD/tCO₂, wood price—at 1 and 3 USD/tCO₂ (see Table S7 in the online resource). The agriculture land price reaches its maximum impact on MACC (–5 MtCO₂/year) at 10 USD/tCO₂ (Fig. S3a in the online resource), wood price reaches its maximum impact on MACC (–5 MtCO₂/year) at 15 USD/tCO₂ (Fig. S3b in the online resource).

At 50% variation of the parameters, the MACC is most sensitive when the CO₂ price is 15 USD/tCO₂ (Fig. S3a–c in the online resource). At this CO₂ price, a decrease of corruption coefficient causes deviation of MACC by -51 MtCO₂/year (Fig. S3c in the online resource). The corruption coefficient has the highest effect on MACC across the parameters at 3–50 USD/tCO₂, the agriculture land price—at 60–120 USD/tCO₂ and the wood price—at 1 USD/ tCO₂ (see Table S8 in the online resource). Agriculture land price reaches its maximum impact on MACC (27 MtCO₂/year) at 10 USD/tCO₂ (Fig. S3a in the online resource), wood price reaches its maximum impact on MACC (22 MtCO₂/year) at 10 USD/tCO₂ (Fig. S3b in the online resource).

At 90% variation of the parameters, the MACC is most sensitive at 25 USD/tCO₂ (Fig. S3a–c in the online resource). At this CO₂ price, decrease of the corruption coefficient

causes deviation of the MACC by -70 MtCO₂/year (Fig. S3c in the online resource). The effect of the corruption coefficient variation diminishes slowly and has the highest impact on MACC across the parameters at 3 and 10–120 USD/tCO₂ (see Table S9 in the online resource). An agriculture land price has a lower impact on the MACC, with a maximum of 15 USD/tCO₂ (31 MtCO₂/year) (Fig. S3a in the online resource), exceeding the impacts of variations of the corruption coefficient and the wood price at 5 USD/tCO₂. The wood price has the highest effect across the parameters at 1 USD/tCO₂ and reaches its maximum impact (33 MtCO₂/year) at 10 USD/tCO₂ (Fig. S3b in the online resource).

Similar to Brazil, the corruption coefficient has the largest impact on the MACC at all levels of the parameter changes. Increasing the amplitude of the parameter variation, the maximum impact shifts from 10 USD/tCO₂ to 25 USD/tCO₂. Agriculture land price makes a noticeable effect on the CO₂ prices greater than 3 USD/tCO₂ at 50 and 90% parameter variations. An increase of the parameter variation amplitude defuses the CO₂ price at which individual parameters cause maximum deviation of MACC (see Tables S7–S9 in the online resource).

3.4 Global

At 1–5% variation of the parameters, deviation of the global MACC follows the shape of respective deviations at 10% variation of the parameters but the amplitude is smaller. At 10% variation of the parameters, the global MACC is most sensitive when CO₂ price is 5 USD/ tCO_2 (Fig. 2a–c). At this CO₂ price, a decrease of the corruption coefficient makes the highest impact on the MACC-the efficiency of abatement costs decreases by 230 MtCO₂/year (Fig. 2c). An increase of the corruption coefficient has a slightly smaller effect on the MACC-the abatement increases by 229 MtCO₂/year. The agriculture land price variation influences the MACC considerably—a decrease of the land price yields 172 MtCO₂/year higher abatement while increase of the land price decreases the abatement by 122 MtCO₂/year (Fig. 2a). Global MACC's deviation from a baseline (all parameters cr, w, l unchanged) diminishes with the increasing CO₂ price slower than the countries' MACCs considered in the study. The variation of corruption coefficient makes the maximum impact on the global MACC across the three parameters at CO₂ prices 1–30 and 80 USD/tCO₂ (see Table S10 in in the online resource). The variation of wood price makes the maximum impact on MACC across the three parameters at 40-60 and 100-120 USD/tCO₂. The wood price reaches its maximum impact on MACC at 15 USD/tCO₂ (Fig. 2b).

At 50% variation of the parameters, the global MACC is most sensitive when CO₂ price is 5 USD/tCO₂ (Fig. 2a–c). At this CO₂ price, a decrease of the corruption coefficient causes deviation of the MACC by -1310 MtCO₂/year (Fig. 2c). The effect of the corruption coefficient variation diminishes by 15 times to -75 MtCO₂/year at 120 USD/tCO₂. The corruption coefficient has the largest impact on MACC across the parameters at 1 and 5–30 USD/tCO₂ (see Table S11 in the online resource). The wood price has a considerable effect on MACC at all CO₂ prices with maximal value of 531 MtCO₂/year at 5 USD/tCO₂ (Fig. 2b) and has the largest effect across the parameters at 40–120 USD/tCO₂. The agriculture land price has the maximum impact on MACC (903 MtCO₂/year) at 3 USD/tCO₂ (Fig. 2a) when it overcomes the effect of the other parameters.

At 90% variation of the parameters, the MACC is most sensitive at 20 USD/tCO₂ (Fig. 2a–c). At this CO₂ price, decrease of the corruption coefficient causes deviation of the MACC by -3477 MtCO₂/year (Fig. 2a). The effect of the corruption coefficient variation diminishes slowly and has the highest impact on MACC across the parameters at 5–120 USD/



Fig. 2 Sensitivity of marginal abatement cost curve for total biomass CO_2 emissions to deviations of agriculture land price (**a**), wood price (**b**), and corruption coefficient (**c**) globally in 2030

 tCO_2 (see Table S12 in the online resource). The agriculture land price has a lower impact with the maximum of 5 USD/tCO₂ (1699 MtCO₂/year) (Fig. 2a), exceeding the impact of the other

parameters at 1 and 3 USD/tCO₂. The wood price reaches its maximum impact on MACC (733 MtCO₂/year) at 10 USD/tCO₂ (Fig. 2b).

The corruption coefficient has the largest impact on the MACC at all levels of the parameter changes. Increasing the amplitude of the parameter variation, the maximum impact shifts from 5 USD/tCO₂ (at 10 and 50% variation) to 20 USD/tCO₂ (at 90% variation). The wood price has relatively even impact at all CO₂ prices, while agriculture land price has two picks—higher at low CO₂ prices and lower at high CO₂ prices. Increase of the parameter variation amplitude to 90% defuses the CO₂ price at which individual parameters cause maximum deviation of MACC (see Tables S10–S12 in the online resource). MACCs for 0–90% deviations of the agriculture land price, wood price, and the corruption coefficient are presented in Fig. 3a–c.

4 Discussion

The parameter deviation was applied to all CO_2 price runs, thus serving a bias for MACC. In this case, the MACC deviation is caused by the model non-linearity across CO_2 prices, i.e., different sensitivity of the emissions to the same deviation of a parameter at zero and non-zero CO_2 prices. For the studied countries and globally, the emission response to the alteration of agriculture land price is very high at CO_2 prices 3–10 USD/tCO₂ symmetrically to negative and positive deviations of the parameter (see Fig. 4 for the global case).

The emission response to wood price alteration has different shapes in the studied countries, while the global case incorporates features of all countries (Fig. 5). In Brazil, the sensitivity is high at all CO_2 prices but at the prices 1–5 USD/tCO₂, the sensitivity changes its sign (with a maximum at 10 USD/tCO₂). The "anomaly" is explained by the fact that at some CO₂ prices an increase of wood price causes an increase of deforestation rate. This is because a part of the deforested wood is sold that pushes a switching from forestry to agriculture. This is the effect of the interaction between agricultural land price, CO_2 price, and wood price. The effect comes from the decision-making algorithm of G4M: conversion from forest to agriculture is based on the highest level of net present value (NPV) that can be achieved by one of these land use alternatives. In this case, a higher wood price is not enough for economically sustainable forestry and (as a one-time profit from selling the wood) adds an incentive for moving to agriculture (deforestation) (Gusti and Kindermann 2011). In Indonesia, the emission response to wood price is variable over the CO_2 prices with maximum deviations around 3 and 60 USD/ tCO₂. In Mexico, the emission response to wood price is symmetrical by the sign of the parameter variation with a maximum of 10-15 USD/tCO2. For Mexico, the same effect of increasing deforestation with increasing wood price at 5-10 USD/tCO₂ is observed. The global picture communicates a similar message (Fig. 5): for the carbon price of approximately 10 USD/tCO2, an increase of wood price increases deforestation, compared to a baseline corresponding to that carbon price (10 USD/tCO_2) .

The emission response to a variation of the corruption coefficient has a similar shape—with a sharp maximum deflection of the emissions at CO_2 prices 3–10 USD/tCO₂ when the corruption coefficient increases (see Fig. 6 for the global case). When the corruption coefficient decreases, the sensitivity is high at a wide range of CO_2 prices, reaching its maximum if the corruption coefficient decreases by 90%.

The G4M model is non-linear on, and sensitive to, the variation of the cr, w, and l model parameters. The existence of a range of CO₂ prices under which the MACCs are very much sensitive to the variation of model parameters is, probably, model-specific and connected to the



Fig. 3 Marginal abatement cost curves for 0-90% deviations of agriculture land price (a), wood price (b), and the corruption coefficient (c)

simulation of decision making and values of NPVs of the alternative land uses. However, it seems logical that the mitigation potential is less sensitive at CO_2 prices corresponding to



Fig. 4 Sensitivity of total biomass CO₂ emissions to agriculture land price globally in 2030

(close-to) the vertical part of the MACC (where an increment of CO_2 price results in very little or no change of the mitigation). This is especially relevant to the corruption coefficient that directly impacts the mitigation costs.

Globally, the mitigation amount and the costs modeled by G4M falls within the estimates, provided by the other studies (for example, see Table 1 and an overview by Coren et al. (2011) for more data). Compared to the MACCs for avoided deforestation constructed using three models, the Dynamic Integrated Model of Forestry and Alternative Land Use (DIMA; it is based on spatially explicit deforestation simulation mechanism similar to G4M; however, it was calibrated only globally to net deforestation data from the FAO Forest Resource Assessment as of 2005), a global dynamic partial equilibrium model GCOMAP (acronym for Generalized Comprehensive Mitigation Assessment Process; it simulates afforestation and deforestation in 10 world regions), and the Global Timber Model (GTM; a dynamic optimization model that optimizing forest area, forest age class distribution, and forest management in 250 timber types globally) (Kindermann et al. 2008), it is found that G4M estimates a little



Fig. 5 Sensitivity of total biomass CO₂ emissions to wood price globally in 2030



Fig. 6 Sensitivity of total biomass CO₂ emissions to corruption coefficient globally in 2030 (greater coefficient means higher efficiency and less corruption)

bit higher mitigation than GTM (the most optimistic of the three models) at CO_2 prices below 20 USD/tCO₂. One of the reasons of the higher mitigation estimates by G4M is 5%/year rising CO_2 price comparing to the constant CO_2 price in the other studies.

The difference between the smallest and the largest estimates by the three models varies from 1.5 to 2.3 GtCO₂/year with a maximum at 20 and 25 USD/tCO₂ (Diff 1 in Table 1). If the G4M results are included, the difference increases only at 5, 10, and 15 USD/tCO₂ with a maximum of 2.4 GtCO₂/year, at 15 USD/tCO₂ (Diff 2 in Table 1). The absolute values of the MACC deviation are due to the 10% variation of G4M input parameters, which are one order of magnitude lower at 5 USD/tCO₂ and two orders of magnitude lower at higher CO₂ prices than the differences due to the 50% variation of the G4M input parameters are of the same order of magnitude as the inter-model differences at CO₂ prices below 15 USD/tCO₂. In the case of 90% variation of the parameters, the MACC deviations are greater than the inter-model

Table 1 Mitigation costs, respective mitigation of CO_2 emissions in 2030, GtCO₂/year, from avoided deforestation estimated by DIMA, GCOMAP, GTM (derived from Fig. 3 in Kindermann et al. 2008, p.10305), and G4M models (current study); difference of the CO_2 emission mitigation estimates of the first three models without G4M (Diff 1), GtCO₂/year, and including G4M (Diff 2); maximal deviation of MACC, GtCO₂/year, at 10% variation (G4M10), 50% variation (G4M50), and 90% variation (G4M90) of G4M input parameters

CO ₂ price, USD/tCO ₂ /Item	DIMA	GCOMAP	GTM	G4M	Diff 1	Diff 2	G4M10	G4M50	G4M90
5	0.2	0.8	1.7	1.8	1.5	1.6	0.19	1.1	1.8
10	0.6	1.9	2.5	2.9	1.9	2.3	0.08	1.1	2.5
15	0.8	2.1	3	3.2	2.2	2.4	0.1	0.6	2.7
20	1.1	2.3	3.4	3.4	2.3	2.3	0.06	0.5	2.8
25	1.2	2.5	3.5	3.5	2.3	2.3	0.04	0.4	2.7
30	1.5	2.8	3.6	3.6	2.1	2.1	0.04	0.3	2.6
40	1.7	3.2	3.7	3.6	2	2	0.04	0.3	2.1
50	2	3.3	3.8	3.6	1.8	1.8	0.03	0.3	1.8
70	2.1	3.4	3.8	3.7	1.7	1.7	0.03	0.3	1.5
100	2.1	3.4	3.8	3.7	1.7	1.7	0.03	0.3	0.8

differences at CO₂ prices below 50 USD/tCO₂. From the comparison, it can be concluded that the quality of input data may be as important as the application of a few different models for construction of the MACCs. This conclusion is true at least in the case of G4M, as well as for the modeling study of the GHG mitigation potential in agriculture and forestry sectors in the USA by Schneider and McCarl (2006) who report a variation of the economic mitigation potential from -55 to 85% depending on the modeling assumptions.

In general, the results found in this study are in line with Kesicki (2013), who made a sensitivity analysis of MACCs for UK transport sector to fossil fuel prices and van Vuuren et al. (2009), who compared the results of 6 IAMs, statistical analysis combining results of different model studies, and two bottom-up assessments, that estimates of economic mitigation potentials are more robust at higher CO_2 prices. However, in the study by Schneider and McCarl (2006), the bias of the mitigation potential is greater at higher CO_2 prices because mitigation activities shift to afforestation and energy crop plantations which compete for agriculture land and distort the market of agriculture commodities. The reason for the contrasting results by Schneider and McCarl (2006) may be because Schneider and McCarl (2006) considered GHG mitigation policies in a single country where considered in the study mitigation measures in forestry are more expensive than in agriculture.

The results of the MACCs sensitivity to variation of the G4M model parameters and the model inter-comparison analysis suggest some implications for the design of REDD mitigation policies. In particular, medium-term mitigation policies, which usually apply low CO₂ prices, may be more vulnerable to the uncertainty of information on corruption and the quality of governance in target countries. This may occur because the estimates of economic mitigation potential are more sensitive to the financial efficiency at low CO₂ prices. The uncertainty of input data and model assumptions has less impact on the MACCs at high CO₂ prices that are usually employed in designing long-term mitigation policies. Therefore, we would advise policymakers to develop policies taking into account quality of institutions in target countries. However, more research, along with the application of other models, is needed to improve the validity of these findings, as they are currently based on a sensitivity study exploiting a single model (G4M) and key socioeconomic parameters in this model and supported by the analysis of a few available published studies.

5 Conclusions

Because of the G4M model non-linearity, the MACCs are sensitive to the variation of the model parameters, irrespective of the fact that the same parameter variations are applied in both zero- CO_2 price and non-zero- CO_2 price runs. Since the integrated assessment models in general are complex computer models with non-linearity, one may expect all MACCs constructed using such models are sensitive to the variation of the model parameters.

The MACCs constructed using G4M are much more sensitive to parameter variation at a certain range of CO_2 prices, usually low CO_2 prices. The MACCs for total biomass CO_2 emissions constructed using G4M are most sensitive to the variation of corruption coefficient (a combination of "political stability," "government effectiveness," and "control of corruption" indexes; measuring the efficiency of use of abatement costs) and, secondly, to agriculture land price. The uncertainties resulting from modeling assumptions are as important as the quality of input data. This study and most of the considered published results indicate that with the high CO_2 price, MACCs are more robust.

Based on the results of this study, it is suggested that it is vital to consider MACCs compatible with the institutions in place when designing medium-term mitigation policies with generally low CO₂ prices. When designing long-term mitigation policy characterized by high CO₂ prices, the sensitivity of the MACCs to the considered drivers is of secondary importance. These statements must be taken with caution as they are based on the sensitivity study of one model (G4M) and key socioeconomic parameters in this model and a limited number of publications containing data from which the respective information was extracted.

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