Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. *Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.*

For Sustainable Economic Growth that Seeks Improving Environmental Quality: An Empirical Analysis Applied to Morocco, Algeria, Tunisia, and Egypt EL ALAOUI Aicha¹ and Hassane Nekrache² ¹ University of Sultan My Slimane. Mghila

Received: 7 December 2017 Accepted: 3 January 2018 Published: 15 January 2018

8 Abstract

6

This paper tries to examine the link between economic growth and environmental damage in Morocco, Algeria, Tunisia, and Egypt, denoted MATE. The main objective for these countries 10 in the coming years is to improve economic growth, which is necessary in response to the 11 increasing demand of their populations, the improvement of the life?s quality of their citizens, 12 and to meet the environmental challenges they face. For that, two steps are followed to 13 investigate the relationship between economic growth and environmental damage. In the first 14 step, a basic Environ-mental Kuznets Curve (EKC) equation for each country over the period 15 1970-2010 is tested to measure the effect of economic growth on environmental quality and to 16 determinate the possibility of the existence of an EKC. In the second step, a few variables are 17 introduced in the basic EKC equation (model tested in the first step) such as economic 18 openness indicator, enrollment rate, and urbanization rate. The purpose is to measure the 19 possible of influence of these variables (included economic growth) on the environmental 20 damage, and to determinate also the possibility of the existence of an EKC. The results of 21 both models show that the relationship between economic growth and environment is complex 22

²³ and ambiguous.

24

25 Index terms— economic, growth environmental, degradation, EKC

43 management.

economic growth and environmental damage in Morocco, Algeria, Tunisia, and Egypt, denoted MATE. The 26 main objective for these countries in the coming years is to improve economic growth, which is necessary in 27 response to the increasing demand of their populations, the improvement of the life's quality of their citizens, 28 and to meet the environmental challenges they face. For that, two steps are followed to investigate the relationship 29 between economic growth and environmental damage. In the first step, a basic Environmental Kuznets Curve 30 (EKC) equation for each country over the period 1970-2010 is tested to measure the effect of economic growth 31 on environmental quality and to determinate the possibility of the existence of an EKC. In the second step, 32 a few variables are introduced in the basic EKC equation (model tested in the first step) such as economic 33 openness indicator, enrollment rate, and urbanization rate. The purpose is to measure the possible of influence of 34 35 these variables (included economic growth) on the environmental damage, and to determinate also the possibility 36 of the existence of an EKC. The results of both models show that the relationship between economic growth 37 and environment is complex and ambiguous. It is not possible to find a unique form of this relationship and each variable introduced in the model can give some explanation where the application of EKC is unclear and 38 uncertain. So, each country through policymakers, governmental and nongovernmental organizations must apply 39 preventive and precautionary measures to reduce environmental damages. These measures must be appropriate to 40 its economic and environmental conditions benefiting from experiences of neighbors, especially those of developed 41 countries, and to take lessons from their past mistakes related to pollution, regional development and resource 42

44 1 Introduction

he economic growth remains important for all countries, developing as well as developed countries. It affects
people's well-being, i. e. health, education, employment, quality of life, etc. It T The economic growth requires
the combination of different types of capitals in order to produce goods and services ??World Bank, 2006). These
include produced capital, human capital, institutional and social capital, and natural capital.

49 The link between the economic growth and the four capitals mentioned above is complex and strong. This 50 study focuses only on the relationship between the economic growth and the environment/ the natural capital 1 The second aspect of environmental damage is the extreme change in the earth's temperature: the atmosphere 51 and the oceans have warmed, the amounts of snow and ice have diminished, and the level of the sea has risen. 52 The IPCC's Fifth Assessment Report (AR5) documented that "the number of cold days and nights has decreased 53 and the number of warm days and nights has increased on the global scale", (IPCC, 2014, p.7). Moreover this 54 report confirms that "each of the last three decades has been successively warmer at the Earth's surface than any 55 preceding decade since 1850", (IPCC, 2014, p.2). Thus, the global average land and ocean surface temperature 56 warming combined is estimated of 0.85 [0.65 to 1.06] °C2 over the period 1880 to 2012, (IPCC, 2014, p.2). 57 58 In addition, the glacier areas have continued to shrink almost worldwide in response to the increased surface 59 temperature and the changing snow cover . Indeed, the environment plays an important role in supporting all economic activities (agriculture, manufacturing and services). It contributes directly and indirectly in these 60 61 activities. Directly by providing raw materials and minerals required as inputs for the production. Indirectly by 62 providing ecosystems required as river, ocean, air . . . However, the economic growth has caused many changes to the environment, especially, since the industrial revolution. In its report, the IPCC's Fifth Assessment (AR5) 63 showed that "since the beginning of the industrial era, oceanic uptake of CO2 has resulted in acidification of 64 the ocean; the PH of ocean surface water has decreased by 0.1 (high confidence), corresponding to 26% increase 65 in acidity, measured as hydrogen ion concentration", (IPCC, 2014, p.4). The environmental changes can be 66 67

summarized in three aspects: the ozone layer, the temperature change, and the biodiversity loss. The first aspect of environmental damage is the ozone layer, which is a thin layer of stratospheric gas that protects life on Earth by absorbing the solar UV radiations and preventing them from reaching the Earth's surface, (Daniel, 1999, p.10). During the last years, the ozone layer became extremely fragile because of its low concentration of ozone (O 3). However, the pollution causes destruction of this layer notably via the reactions that take place between O 3 compounds and pollutants. It thus exposes humans to sunlight and therefore causes many health problems such as the skin cancer.

since the early 1980s. The measure of ice core shows that the "atmospheric concentrations of CO2 have increased from 280ppmv 2 This paper tries to examine the link between the economic growth and the environment in Morocco, Algeria, Tunisia, and Egypt, denoted MATE, where the main objective for these countries in preindustrial times to 365 ppmv today", (Daniel, 1999, p.93).

The third aspect of environmental damage is the biodiversity loss or the "biological diversity" loss. It refers to all species living in the world. However, human actions on the environment and the air pollution highlight the disappearance and scarcity of certain species, whether insects, animals, or plants. So, human activities have increased the species extinction's rate to a higher level of 100 to 1,000 times the natural rate, (Chivian and Bernstein, 2010, p.5).

These three aspects of the environmental damages have caused direct and/or indirect problems such as 83 the increase risk of the famine, the contagious maladies (malaria, Ebola?), flooding, and the risk of water 84 shortage (Khagram, Clark and Raad, (2003), Bass(2006), Martino and Zommers (2007), among others). "The 85 harmful effects of the degradation of the ecosystem services are being borne disproportionately by the poor, 86 87 are contributing to the growing inequities and disparities across groups of people, and are sometimes the 88 principal factor causing poverty and social conflict", ??Bass, 2006, p.2). While, the environmental damage will be experienced by developing countries and the poorest people, especially in Sub-Saharian Africa, South 89 Asia, Southeast Asia, and Latin America regions. In urban area, the risks for peoples, assets, economies and 90 ecosystems have increased such as air pollution, drought and water scarcity (IPCC, 2014, p.15). In rural area, 91 the major impacts are on water availability and supply, food security, infrastructure and agricultural incomes 92 (IPCC, 2014, p. 16). 93

Everybody has a clear conscience about environmental challenges, from averting dangerous climate changes to halting biodiversity losses and protecting our ecosystems. However, the developed economies have partially reduced the environmental damage by, especially, installing/relocating/ transferring a part of their production as investments in developing countries, thus exporting their pollution to these countries. But, these investments are important and vital for developing countries; it ensures continued economic growth and helpsto reduce poverty, migration and unemployment. For that, the solution is in reducing environmental impacts namely by highlighting the importance of technological innovations in developing countries.

in the coming years is to improve economic growth, which is necessary in response to the increasing demand of their populations, the improvement of the life's quality of their citizens, and to meet the environmental challenges they face.

The article is organized as follow: The second section reviews a sample of theoretical and empirical studies that focus on the relationships between economic growth and environment. The third sectionpresents economic and environmental situation in Morocco, Algeria, Tunisia and Egypt. The fourth section is allotted for the

 $\mathbf{2}$

presentation of the methodology and of the main results. The fifth section serves to sketch the main components of a strategy to induce environmental improvement in MATE and to conclude.

a) Theoretical and empirical discussions about the relation ship between economic growth and environment

The environmental issues received growing attention throughout the 60s via the publication of Rachel Carson's Silent Spring in 1962, which examined the impact of man's indiscriminate use of chemicals in the form of pesticides and insecticides, mentioned by Cole (1999). In the early 70s, ??oldren (1971, 1972) and Commoner (1971 ??ommoner (, 1972a ??ommoner (, 1972b) identified three factors that created environmental impact (I): increasing human population (P), increasing economic growth or per capita affluence (A), and the application of resource depleting and polluting technology (T). These three factors were considered as the worst for the planet and are linked by the following equation named IPAT 3 :Impact = Population x Affluencex Technology.

According to IPAT equation and Rachel Carson (1962), the attention was growing to examine the relationship 118 119 between the economic growth and the environmental quality. This relationship is represented by the Envi-120 ronmental Kuznets Curve, noted EKC, which refers to the hypothesis of an inverted U-shaped relationship between various indicators of environmental degradation and per capita income. In the early stages of economic 121 122 growth, degradation and pollution increase, but beyond a certain level of per capita income, which will vary for 123 different indicators, the trend reverses, so that a high income level of economic growth leads to environmental improvement. This implies that the environmental impact indicator is an inverted U-shaped function of per 124 capita income. Typically, the logarithm of the indicator is modeled as a quadratic function of the logarithm of 125 income. An example of an estimated EKC is shown in Figure 1. The EKC takes the name of SimonKuznets (1955) 126 4 who hypothesized that income inequality first rises and then falls as the economic development proceeds from 127 a certain threshold's economic growth. The idea of this model is that population enrichment was accompanied 128 129 by the demand for a cleaner environment. At the lowest income's level, the main preoccupations for a poor 130 person are to afford the basic necessities for himself and his family such as food, shelter, water, and clothing, leaving a little place for other concerns as environmental issues. At the highest income's level, a rich person 131 is more sensitive to environmental issues. What is true at the individual attitude is also valid at the national 132 level. When an individual or a country becomes rich, it is easier to scarify à part of its income to protect the 133 environment. Many researchers have focused on the relationship between the economic growth and environment 134 such as ??rueger (1991, 1995); Beckerman (1992); Shafik and Bandyopadhyay (1992); Panayotou (1993Panayotou 135 (, 1997Panayotou (, 2003)); Shafik (1994); Selden and Song (1994); and Cropper and Griffiths (1994) The first 136 estimation of the EKC was established by Grossman and Krueger (1991) which analyzed the environmental impact 137 138 of the North American Free Trade Agreement (NAFTA). The authors distinguished three separate mechanisms 139 that can affect the level of pollution and the rate of depletion of scare environmental resources. These effects are 140 the scale, the composition and the technique effects 6 5. Moreover, the empirical studies related to this subject have grown rapidly during the last decades, especially in developed countries. This paper represents a sample of 141 142 these studies.

"Has past economic growth been associated with the accumulation of natural capital or the drawing down of 143 natural resources tocks? Is the accumulation of physical and human capital from complement toor a substitute for 144 the accumulation of natural capital? How do these relationships vary across different environmental resources? 145 And how have macro-economic policies affected the evolution . The authorsused a cubic function to estimate 146 the concentration of pollutants in the air (SO 2, suspended particles and dark matter (thin smoke)) in urban 147 areas using the Global Environmental Monitoring System (GEMS) dataset as part of a study of the potential 148 environmental impacts of NAFTA. The authors suggested that trade liberalization generates some benefits such 149 as increased income growth which tends to alleviate pollution problems and increased specialization in sectors 150 that cause less than average amounts of environmental damage. They suggested, also, that "the environmental 151 impacts of trade liberalization in any country will depend not only upon the effect of policy change on the overall 152 scale of the economic activity, but also upon the induced changes in the in tersector al composition of economic 153 activity and in the technologies that are used to produce goods and services", p.36. Similar findings are reported 154 by Shafik (1994), he concluded that "some environmental indicators improve with rising incomes (like water and 155 sanitation), others worsen and then improve (particulates and Sulfur oxides) and others worsen steadily (dissolved 156 oxygen in rivers, municipal solid wastes, and Carbon emissions)", pp.769-770. of environmental quality?", Shafik 157 and Bandyopadhyay (1992) tried to respond to these questions exploring the relationship between economic 158 growth and environmental quality by analyzing the patterns of the environmental transformation of several 159 countries at different income levels. The authors tested three models (loglinear, log-quadratic and log-cubic) to 160 161 explore the shape of the relationship between income and each environmental indicator 7 7 They estimated for 10 162 environmental indicators which are "the lack of clean water, lack of urban sanitation, ambient levels of suspended 163 particulate matter (SPM), ambient sulfur oxides (SO 2), change in forest area between 1961-1986, the annual rate of deforestation, dissolved oxygen in rivers, fecal coliforms in rivers, municipal waste per capita, and carbone 164 missions per capita", (Shafik and Bandyopadhyay, 1992, p.5). 165

, which was used as the dependent variable in a panel regression using data from up to 149 countries over the period .Excluding deforestation and dissolved oxygen, they found that income has the most consistently

2 A) THEORETICAL AND EMPIRICAL DISCUSSIONS ABOUT THE RELATIONSHIP BETWEEN ECONOMIC GROWTH AND ENVIRONMENT

significant effect on eight of environmental in dicatorsthan that of policy variables. the variables related to trade policy, political and civil liberties. Lack of clean water and lack of urban sanitation decline uniformly over time with increasing income. River's quality tended to worsen with increasing income. The two indicators of air pollutants (SPM and SO 2) confirmed the EKC hypothesis. Both per capita municipal waste and carbon dioxide emissions increased with rising income: "access to clean water and sanitation haveelasticities of -0.48 and -0.57 respectively, implying that a 1 percent increase in income results in about 0.5 percent more people in the population are served by improved facilities", **??**Shafik and Bandyopadhyay, 1992, p.22).

In another background paper in World Development Report 1992, Beckerman tried to analyze the relationship 175 between economic growth and environmental quality, namely local air quality and access to drinkable water 176 and sanitation. The author has clearly described this relationship arguing that "there is a clear evidence that, 177 although the economic growth usually leads to environmental deterioration in the early stages of the process, in 178 the end the best way to attain a decent environment in most countries is to become rich", p.482. The author 179 found that there is a strong positive relationship between income level and environmental quality. Although 180 the environment in developing countries may get worse, he confirmed that "in the longer run they will be able 181 to reverse the trends in more common forms of air pollution, and attain levels of water supply and sanitation 182 essential to an acceptable, decent and healthy standard of living", p.21. 183

184 Several studies have focused on relationship between international trade and environmental quality, and have 185 confirmed that the international trade can improve the environmental quality. Accordingly, the international 186 trade would accelerate income; so it can allow a quick passage to the ascending part of the curve. Grossman and Krueger (1991) showed that trade liberalization generates an increase in income levels, then it can strengthen 187 the incentives for 'environmental dumping', p.21. So they proposed that free trade can protect the environment. 188 Lopez (1994) showed that "economic growth and trade liberalization decrease the degradation of natural resources 189 if and only if producers internalize their stock feedback effects on production", p.163. He concluded that the 190 effect of trade liberalization depends on three assumptions:(i) the manufacturing sector is protected vis-à-vis 191 to the primary sector, (ii) the productive stock effects of the resource occur entirely in the primary sector, 192 and(iii) the productive sector is characterized by constant returns to scale technology, ??Lopez, 1994, p.183). 193 Antweiler, Copeland and Taylor (2001) investigated how the openness to trading opportunities affects pollution 194 concentrations by developing a theoretical model to divide trade's impact on pollution into scale, technique, and 195 composition effects. The authors concluded that "free trade is good for the environment", p.878. 196

The turning points 8 come somewhere between \$4,000 and \$5,000 per capita GDP, measured in 1985 U.S. dollars, (Grossman and Krueger, 1991, p.5). 'Similar' resultsare found byCropper and Griffiths (1992) which the turning points are \$4,760per capita income for Africa and \$5,420per capita income for Latin America. However, these points vary substantially across environmental indicators 9 Other studies 10. Shafik and Bandyopadhyay (1992)found that the turning points are \$3,280, \$1,375 and \$1,375 (per capita incomein 1985 U.S. dollars) for sulfur dioxides, SPM and fecal coliform, respectively.

have estimated the turning point to be generally higher. The turning points vary for the different pollutants 203 11 The EKC has been the subject of growing criticism ?? Arrow et). Some authors have confirmed that the EKC 204 is just a utopia because the solution of environmental degradation is not related only to an economic growth and 205 a higher income but there are several other factors can play an important role in improving our biodiversity and 206 ecological system such as education, quality of institution, and civil society 12, but almost in every case they 207 occurred at an income of less than \$8,000 U.S dollars in 1985, (Grossman and Krueger, 1995, p.369). Selden 208 and Song's estimates are under \$10,000 per-head (1985 U. S dollars). These authors tested four indicators of air 209 pollution (SPM, SO 2, NOx and CO) in their model using the GEMS aggregate emissions data obtained from the 210 World Resources Institute. But, Cole, Rayner, and Bates (1997) used carbon dioxide, carbonated fluorocarbons 211 (CFC) and halons, methane, nitrogen dioxide, sulfur dioxide, suspended particulates, carbon monoxide, nitrates, 212 municipal waste, energy consumption and traffic volumes to examine the EKC. They have estimated the turning 213 points for different pollutants (from a low \$5,700 to a high \$34,700 in 1985 U.S dollars). 9 For more explication see 214 Shafik (1994). 10 See for example Selden and Song (1994), Grossman and Krueger (1995), and Cole, Rayner and 215 Bates (1997). 11 They focused on four types of indicators: concentrations of urban air pollution, measures of the 216 state of the oxygen regime in river basins, concentrations of fecal contaminants in river basins, and concentrations 217 of heavy metals in river basins. 11 For example, Panayotou (1993) proposed that "the state of natural resources 218 and the environment in a country depends on five main factors" ignoring/ neglecting other factors that impact 219 economic growth. These factors are "(a) the level of economic activity or size of the economy; (b) the sectoral 220 structure of the economy; (c) the vintage of technology; (d) the demand for environmental amenities; and (e) the 221 conservation and environmental expenditures and their effectiveness", p.2. 222

. However, many critics have argued that the EKC suffers from severe methodological problems that cast 223 doubt on the reliability of EKC results (Cole and Neumayer, 2005, p.298). The authors documented that the 224 rich countries have become clean up, at least partly, by exporting the dirty production of products to poorer 225 countries. This fact may therefore explain the reductions in local air Examining the effect of population pressures 226 on deforestation in 64 developing countries over the period 1961-1988, Cropper and Griffiths (1994) documented 227 that if there are "two countries with rapid population growth and significant forest resources but with different 228 levels of per capita income, the country with the highest income is likely to be deforesting less rapidly. As income 229 grows, people will switch to energy sources other than firewood and will use modern agricultural techniques that 230

reduce the demand for agricultural land", p.250. The authors showed that the Kuznets curve for deforestation 231 was verified. Thus, an increase of the growth rate of per capita income by eight percentage points reduces the 232 rate of deforestation by one-tenth of a percentage point. pollution experienced in most developed countries found 233 in many studies. Arrow et al. (1995) highlighted that the inverted-U relation is evident in some cases but 234 not evident in all cases implying that economic growth is not sufficient to induce environmental improvement 235 in general. They concluded that "economic growth is not a panacea for environmental quality", p.521. Stern 236 and Common (2001) and Perman and Stern (1999) declared that the several studies used only OECD data will 237 have to estimate an optimistic tuning points with variables that are likely to be nostationary. Consequently, the 238 standard estimation willprobably generate spurious results. Ekins (1997) argued, also, that estimated turning 239 points are highly dependent on the choice of functional form, the data set, and the estimation method. The EKC 240 literature is overly optimistic in suggesting the existence of a systematic inverted-U relationship between income 241 and pollution, p.805. 242

²⁴³ 3 b) Description of economic and environmental situation in ²⁴⁴ MATE

In MATE, economic growth differs significantly from a country to another and within the same country. The best 245 growth rates real GDP and of real GDP per capita were recorded during the period 1970-1989, and the highest 246 rates were recorded by Egypt. However, Morocco grew speedily by 3.9% during the period 2010-2013 against 247 3.1%, 2.8% and 2.6% respectively in Algeria, Egypt and Tunisia. These rates are lower than those recorded in 248 Africa (all countries combined), South Asia, Sub-Saharan Africa (SSA), East Asia and Pacific (EAP) and China. 249 These growths were accompanied by a rapid urbanization in all regions of the World, but it is more important 250 in developed countries than that in developing countries. Roughly 80% of China and OECD populations live in 251 urban area against only 41.5% in Africa (all countries combined) and 36% in Sub-Saharan Africa. In MATE, 252 majority of Algerian and Tunisian populations live in cities, while Moroccan and Egyptian populations live in 253 rural area. Table ?? gives an idea about economic growth and rapid urbanization known in majority regions of 254 the world. 255

Table ??: Real GDP (g) (1), Real GDP per capita (g y) (2), urban and rural population g (%)

g y (%) Urban population (3), % Rural population (4), % Average of period:

Average of period: Average of period: Consequently, live in cities have an important impact on life-style of citizens and economic activities such as boost demand of transport, telecommunication technology, manufactured goods, drainage, sanitation, and other demand linked to consumption style in the cities.

Thus, these changes in the population's behavior will increase the environmental damage especially in air and 261 water. Table 2 gives an idea about the evolution of environmental damage measured by CO2 emissions in MATE 262 and in other regions of the World. (3) 0.9 0.9 0.9 0.9 1.9 (7) 1.0 1.2 1.1 1.0 0.9 1.0 0.9 0.8 SSA-developing only 263 1.0 1.2 1.1 1.0 0.9 1.0 0.9 0.8 Africa 0.6 0.6 0.6 0.5 0.9 1.0 0.9 1.2 World 0.9 0.8 0.7 In Sub-Saharan Africa (SSA), 264 combustible renewable and waste constitute more than 50 percent of energy use during the period 2000-2009, 265 Figure 3. In Tunisia, combustible renewable and waste is important than that recorded in China. The lowest 266 rates are recorded in Algeria, Morocco, Egypt and MENA. The highest energy use per capita is recorded in 267 OECD members followed by South Africa and MENA-all income levels, Figure 4. Algeria, Tunisia and Egypt 268 have an average of energy use per capita more important than that in Africa (all countries combined). The lowest 269 energy use per capita is recorded in Morocco; it is just more than 400 kg of oil equivalent per capita. 270

271 **4** II.

²⁷² 5 Methodology and Results

Estimating and quantifying the effect of economic growth on environmental quality vary according to the 273 conditions of each country such as the economic growth, the degree of openness, the population density, 274 the education and public policies. For that, two steps are followed to investigate the relationship between 275 environmental degradation and economic growth using a basic EKC equation used in many studies. ? First 276 step:A basic EKC equation for each country over the period 1970-2010 13 is utilized to measure the effect of 277 economic growth on environmental quality and to determinate the possibility of the existence of an EKC, i.e. the 278 determination of the environmental curve in the form of an inverted U, which is estimated by the following form. 279 LE it = a 0 + a 1 LY it + a 2 (LY it) 2 + ? it model. 1 For each i= Algeria, Egypt, Morocco or Tunisia. 280

Here, LE is the logarithm of the environmental degradation, LY is the logarithm of the per capita income, ? t refers to the error term, and t = '1970, 1981?2010' year. The existence of an EKC implies that the coefficients a 1 and a 2 will be positive and negative, respectively, (a 1 > 0 and a 2 < 0). In that case, there is a level of real GDP per capita beyond which the environmental indicator begins to improve, the turning point (noted Y tp), therefore, is determined by: Y tp = ? a 1 2a 2.

286 ? Second step: Introducing other variables 14 in the basic EKC model because that might have some impact 287 on the level of environmental damage by decreasing or increasing it. These variables are: i.

The urbanization because more people in cities involve more wastes and consumption of carburant and combustible; ii.

7 ENVIRONMENTAL STRATEGIES AND CONCLUDING REMARKS

Then rollment rate because they have a direct and indirect impact on income and it may modify peoples' life style; iii.

The economic openness indicator measured by (X+M)/GDP, where X and M represent, respectively, exportation and importation.

Model1 will as follow: LE it = a 0 + a 1 LY it + a 2 (LY it) 2 + B. X it +? it model. 2 For each i= Algeria, Egypt, Morocco or Tunisia.

296 Where B is a parameter vector and X isan independent variables vector.

This study uses annual data taken from World Bank. Table 3 summarizes the descriptive statistics of all 297 variables used in this study. Table 5 summarizes the regression results for each country based on the two models 298 mentioned above (model 1 and model 2), differ with some specific additional independent variables (u, pcr and 299 open). 13 The data of CO2 emission per capita is not available over the period 2011-2015. 14 There are several 300 factors that affect economic growth or environmental damage, but we cannot use all these variables, so we make 301 some selection according to data availability of MATE and it importance Source: Estimated using the available 302 data. Model 1: In MATE, real GDP per capita and its square are statistically significant and the coefficients 303 attached to these variables are respectively, positive and negative. Therefore, these results prove the existence 304 of an EKC and the levels of real GDP per capita beyond which the environmental indicator begins to improve, 305 notedY tp, are around \$8000per capita (2005 US dollars) except in case of Egypt, itsturning point is very higher. 306 It is more than \$26000 per capita (2005 US dollars). This result can be partially explained by the feeble level of 307 308 real GDP per capita in Egyptagainst hose recorded in Algeria, Morocco and Tunisia. Model 2: In case of Egypt, 309 real GDP per capita and its square have not expected signs. Therefore, these results cannot prove existence of an 310 EKC in Egypt. However, real GDP per capita and its square have expected signs cases of Algeria, Morocco and Tunisia. These results prove existence of an EKC. But, the turning points of Morocco and Tunisia are estimated 311 more than \$8000 per capita (2005 US dollars) and of Tunisia, this point is estimated very higher; it is more than 312 10000 per capita (2005 US dollars). 313

In Egypt, Morocco and Tunisia, economic openness (open)is linked positively to CO2 emissions per capita. These results mean that the openness increases the environmental damage. But, this variable is a negative sign in case of Algeria. However, urbanization rate (u)is linked positively to CO2 emissions per capita in MATE. Rate of primary completion has no stable sign in model 2. This indicator is negative and significantin case of Tunisia and it is positive and no significant in other cases.

319 6 III.

³²⁰ 7 Environmental Strategies and Concluding Remarks

There are conflicts between economic growth and environment. Improving quality of citizens' life cannot be 321 realized, even if it is not sufficient, without the economic growth whether in developed or developing countries. 322 But, this growth conducts destruction of the ecosystems and biodiversities in the Globe with irreversible impact 323 in future. The relationship between these variables is complex and ambiguous. Therefore, it is not possible 324 to find a unique form of this relationship and each variable introduced in model can give some explanation, 325 as it is shown in this study, where the application of EKC is unclear and uncertain. These results mean that 326 each country through policymakers, governmental and nongovernmental organizations must apply preventive and 327 precau- tionary measures to reduce environmental damages. These measures must be appropriate to its economic 328 and environmental conditions benefiting from experiences of neighbors, especially those of developed countries, 329 and to take lessons from their past mistakes related to pollution, regional development and resource management. 330 In parallel, it is necessary to establish a global political strategy to protect the ecosystems and biodiversities 331 in all countries because solidarity and participation of all people of the planet are important steps to reduce 332 environmental damage. These steps mean that the present generation must not only think about future 333 generations while using resources, but also it must be some kind of involvement of all people in improving 334 and protecting the environment through solidarity actions, recreational activities and volunteering as in case of 335 1 2 3 4 5 the epidemic or the natural disasters or the wars. 336

¹This study uses the concept of the environment because it is general and includes different aspects of life and resources in the Earth.

²This expression means "parts per million by volume".

³For more explication see Chertow (2001). The author tries to track the various forms the IPAT equation to examine which variables was worst for the planet.4 SimonKuznets (1901Kuznets (-1985)) was an American economist, demographer and statistician of Ukrainian origin. He won the Nobel Prize in 1971.

⁴For a chronological presentation of the EKC seeStern (2004). This author confirmed that the EKC concept was popularized through World Bank Development Report (1992).6 For more explication seeGrossman and Krueger, 1991, pp.3-4

 $^{{}^{5}}$ Stern (2004) presented in table 1 (p.1425) a summary of turning points for sulfur emissions and concentrations assigned at the several studies. See also table 1 of Cole (1999), p.92.

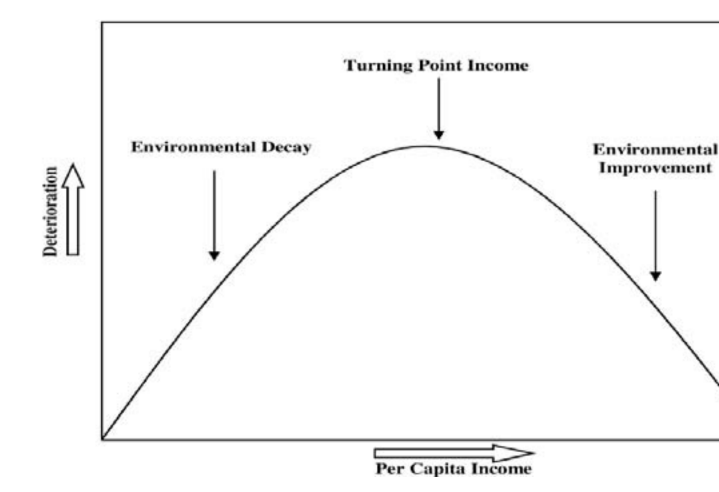


Figure 1:

 $\mathbf{2}$

G-CO2(1)

P-CO2 (2)

Figure 2: Table 2 :

$\mathbf{2}$

shows that (i) Africa's emissions are lower compared to those of the World; (ii) the highest CO2 emissions per GDP are recorded in China and EAP-developing countries;(iii) CO2 emissions per capita are recorded in OECD members followed by South Africa; (iv) Egypt's emissions per GDP are more important than those recorded in Algeria, Morocco and Tunisia, and those recorded in MENA;(v) Algeria's emissions per capita are higher than those recorded in Egypt, Morocco and Tunisia, but lower than those recorded in MENA;(vi) MATE's emissions per GDP are higher than those recorded in Africa and the World, but MATE's emissions per capita are lower than those recorded in the World and more important than those recorded in Africa. The following figure (Figure 2) shows that there is a relationship between CO2 emissions per capita and real GDP per capita, but this relationship hasnota unique form.

Figure 3: Table 2

Variables	Notation: variables_code of country	Mean	St. Dev	Max	Min	Obs.
	Y_alg	2558.05	331.10	3143.63 1	669.43	41
Real GDP per capita	Y_egy	886.72	320.90	1550.24	421.35	41
at 2005US\$	Y_mor	1494.88	365.59	2348.59	953.93	41
	Y_tun	2263.14	724.89	$3861.51\ 1$	119.71	41
Environment's Indi-	$E_alg E_egy E_mor E_tun$	2.82	0.61	3.53	1.04	41
cator: CO2 emissions		1.47	0.56	2.50	0.62	41
per capita		1.01	0.35	1.74	0.45	41
		1.69	0.48	2.54	0.73	41
Enrollment rate mea-	Pcr_alg Pcr_egy Pcr_mor	74.31	13.73	93.40	40.52	39
sured by rate of pri-	Pcr_tun	77.81	20.29	105.91	34.64	39
mary completion		52.22	16.13	83.90	26.08	39
		79.18	13.98	101.72	55.02	39
Urbanization rate is	u_alg	52.15	9.17	67.53	39.50	41
the share of urban	u_egy	43.18	0.59	43.95	41.48	41
population in total	u_mor	47.26	7.13	57.68	34.48	41
population	u_tun	56.80	7.22	65.93	43.48	41
Economic openness	open_alg open_egy	57.74	11.48	76.68	32.68	41
indicator =	open_mor open_tun	52.87	12.66	82.18	32.48	41
(X+M)/GDP		56.69	10.76	88.35	36.68	41
		80.63	15.24	115.40	46.74	41

Source: Calculated using WDI (2015). Code of country refers to alg=Algeria, egy=Egypt, mor=Morocco, and

Figure 4: Table 3 :

		Algeria		Egypt		Moroco	0	Tunisi
		Model 1 Model 2 Model 1				Model 2		
	a0	-218.00	-2.38	-7.80	-4.28	-	-10.29	-
						39.53		51.23
Constant	std. dev	62.29	131.91	2.76	2.87	8.79	9.21	5.40
	t-stat	-3.50	-0.02	-2.83	-1.49	-4.50	-1.12	-9.49
	a1	54.87	0.64	1.38	-0.38	6.36	1.86	12.49
LY	std. dev	15.99	33.47	0.83	1.03	2.41	2.48	1.40
	t-stat	3.43	0.02	1.67	-0.37	3.89	0.75	8.89
	a2	-3.43	-0.03	-	0.10	-0.54	-0.09	-0.75
				0.027				
LY 2	std. dev	1.06	2.12	0.06	0.08	0.16	0.17	0.09
	t-stat	-3.35	-0.01	-0.42	1.33	-3.28	-0.54	-8.19
indepe pde n	b1 std.		0.01 0.01		0.001		0.0003	
t	dev		1.40		0.002		0.0016	
Vari-	t-stat				0.56		0.1777	
ables								
	b2		-0.01		0.0003		0.004	
open	std. dev		0.01		0.001		0.002	
	t-stat		-0.11		0.28		2.60	
	b3		-0.001		0.06		0.03	
u	std. dev		0.01		0.03		0.00	
	t-stat		-0.11		1.93		5.37	
Turning point at 2005US\$ Y tp								
	R 2	0.57	0.57	0.98	0.98	0.96	0.98	0.96
F-Stat-value		25.122	8.62	925.88	380.78	523.62	364.15	482.12
Probability of F-Stat		0.0033	0.0000	0.0000	0.0017	0.0000	0.0000	0.0000

Figure 5: Table 5 :

7 ENVIRONMENTAL STRATEGIES AND CONCLUDING REMARKS

- [Ehrlich and Holdren ()] 'A Bulletin Dialogue on 'The Closing Circle': Critique'. P R Ehrlich , J P Holdren .
 Bulletin of the Atomic Scientists 1972. 28 (5) p. .
- [Commoner ()] 'A Bulletin Dialogue on 'The Closing Circle': Response'. B Commoner . Bulletin of the Atomic
 Scientists 1972. 28 (5) p. .
- [Chertow ()] 'Changing Views of Technology and Environmental Impact'. M R Chertow . Journal of Industrial
 Ecology 2001. 4 p. . (The IPAT Equation and Its Variants)
- [R. K. Pachauri and L. A. Meyer ()] 'Contribution of Working Groups I, II and III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Core Writing Team'. Synthesis Report R. K.
- Pachauri and L. A. Meyer (ed.) 2014. 1PCC, Intergovernmental Panel on Climate Change (Climate Change)
- ³⁴⁷ [Panayotou ()] 'Demystifying the Environmental Kuznets Curve. Turning a Black Box into a Policy Tool'. T
 ³⁴⁸ Panayotou . *Environment and Development Economics* 1997. 2 (04) p. .
- Shafik ()] 'Economic Development and Environmental Quality: An Econometric Analysis'. Nemat Shafik .
 Oxford Economic Papers 1994. 46 p. .
- [Beckerman ()] Economic development and the Environment: Conflict or Complementarity, W Beckerman . 1992.
 1992. The World Bank, Washington, DC. (Background Paper for the World Development Report)
- Shafik and Bandyopadhyay ()] Economic Growth and Environmental Quality: Time Series and Crosscountry
 Evidence, N Shafik , S Bandyopadhyay . 1992. Washington, DC. (Background Paper for the World
 Development Report 1992, the World Bank)
- 356 [Kuznets ()] 'Economic growth and income'. S Kuznets . American Economic Review 1955. 49 p. .
- [Grossman and Krueger ()] 'Economic growth and the environment'. G M Grossman , A B Krueger . Quarterly
 Journal of Economics 1995. 112 p. .
- [Panayotou ()] Economic growth and the environment, T Panayotou . 2003. Harvard University and Cyprus
 International Institute of Management
- [Arrow et al. ()] 'Economic growth, carrying capacity and the environment'. K Arrow, B Bolin, R Costanza,
 P Dasgupta, C Folke, C S Holling, B O Jansson, S Levin, K Mäler, C Perrings, D Pimentel. Science
 1995. 268 p. .
- [Panayotou ()] 'Empirical tests and policy analysis of environmental degradation at different stages of economic
 development'. T Panayotou . WP238. Technology and Employment Programme 1993. (Working Paper)
 (International Labour Office)
- [Martino and Zommers ()] 'Environment for Development'. D Martino , Z Zommers . United Nations Environment Programme (UNEP) 2007. 4. (Global Environment Outlook)
- [Grossman and Krueger ()] 'Environmental impacts of a North American Free Trade Agreement'. G M Grossman
 , A B Krueger . National Bureau of Economic Research. Working Paper No 1991. 3914.
- ³⁷¹ [Cole and Neumayer (ed.) ()] Environmental policy and the environmental kuznets curve: can developing ³⁷² countries escape the detrimental consequences of economic growth?, M A Cole, E Neumayer. Dauvergne,

Peter, (ed.) 2005. Cheltenham, UK. p. . (Handbook of Global Environmental Politics. Elgar original reference)

- [Selden and Song ()] 'Environmental Quality and Development: Is There a Kuznets Curve for Air Pollution
 Emissions?'. T M Selden , D Song . Journal of Environmental Economics and Management 1994. 27 p. .
- [Khagram et al. ()] 'From the Environment and Human Security to Sustainable Security and Development'. S
 Khagram , W C Clark , D F Raad . Journal of Human Development 2003. 4 (2) p. .
- [Bourdieu (ed.) ()] Handbook of Theory and Research for the Sociology of Education, P Bourdieu . JG Richardson
 (ed.) 1985. NewYork: Greenwood. p. . (The forms of capital)
- [Chivian and Bernstein ()] 'How Our Health Depends on Biodiversity'. E Chivian, A Bernstein. Harvard Medical
 School 2010. Center of Health and the Global Environment.
- [Ehrlich and Holdren ()] 'Impact of Population Growth'. P R Ehrlich , J P Holdren . Science 1971. 171 p. .
- [Torras and Boyce ()] 'Income, Inequality, and Pollution: A Reassessment of the Environmental Kuznets Curve'.
 M Torras , J K Boyce . *Ecological Economics* 1998. 25 (2) p. .
- [Jacob ()] Introduction to atmospheric chemistry, Daniel J Jacob . 1999. Princeton, New Jersey: Princeton
 University Press. (Published by)
- 387 [Schultz ()] 'Investment in human capital'. T W Schultz . The American Economic Review 1961. 51 (1) p. .
- [Mincer ()] 'Investment in human capital and personal income distribution'. J Mincer . Journal of Political
 Economy 1958. 66 (4) p. .
- [Antweiler and Copeland ()] 'Is free trade good for the environment?'. W Antweiler , B R Copeland , TaylorM
 S . American Economic Review 2001. 91 p. .

7 ENVIRONMENTAL STRATEGIES AND CONCLUDING REMARKS

[Stern and Common ()] 'Is there an environmental Kuznets curve for sulfur?'. D I Stern , M S Common . Journal
 of Environmental Economics and Management 2001. 41 p. .

³⁹⁴ [Cole ()] 'Limits to growth, Sustainable development and Environmental Kuznets Curves: an Examination of
 the environmental impact of economic development'. M A Cole . Sustainable Development. Sust. Dev 1999. 7
 p. .

³⁹⁷ [Bass ()] 'Making poverty reduction irreversible: development implications of the Millennium Ecosystem
³⁹⁸ Assessment'. S Bass . *IIED Environment for the MDGs' Briefing Paper. International Institute on Environment and Development*, (London Becker, G. S.) 2006. 1962. 70 p. . (Investment in Human Capital:
⁴⁰⁰ A Theoretical Analysis)

- 401 [O'connor ()] 'Managing the Environment with Rapid Industrialisation: Lessons from the East Asian Experience'.
- 402 D O'connor . Development Centre Study 1994. OECD.
- 403 [Costanza ()] 'Natural capital and Sustainable development'. R Costanza , DalyhE . Conserve. Biol 1992. 6 p. .
- [Mincer ()] 'On-the-job training: Costs, returns, and some implications'. J Mincer . Journal of Political Economy
 1962. 70 p. .
- 406 [Schultz ()] 'Reflexions on investment in man'. T W Schultz . Journal of Political Economy 1962. 70 (5) p. .
- 407 [Kiker] 'roots of the concept of human capital'. B F Kiker . Journal of Political Economy 74 (5) p. .
- 408 [SD Features Sustainability Concepts: Natural capital Global Development Research Center (GDRC)]

409 'SD Features Sustainability Concepts: Natural capital'. www.gdrc.org/sustdev/concepts/
 410 26-nat-capital.html Global Development Research Center (GDRC)

411 [Coleman ()] 'Social capital in the creation of human capital'. J S Coleman . Am. J. Social 1988a. 94 p. .

- 412 [Portes ()] 'Social capital: its origins and applications in modern sociology'. A Portes . Annual Review of Sociology
 413 1998. 24 p. .
- ⁴¹⁴ [Commoner et al. ()] 'The Causes of Pollution'. B Commoner , M Corr , P J Stamler . *Environment* 1971. 13 p. ⁴¹⁵ .
- 416 [Coleman ()] 'The creation and destruction of social capital: implications for the law'. J S Coleman . Notre Dame
 417 J. Law, Ethics, Public Policy 1988b. 3 p. .
- [Blaug ()] 'The Empirical Status of Human Capital Theory: A Slightly Jaundiced Survey'. M Blaug . Journal of
 Economic Literature 1976. 14 (3) p. .
- [Lopez ()] 'The Environment as a Factor of Production: The Effects of Economic Growth and Trade Liberalization'. R Lopez . Journal of Environmental Economics and Management 1994. 27 (2) p. .
- 422 [Commoner ()] 'The Environmental Cost of Economic Growth'. B Commoner . Population, Resources and the
 423 Environment, R G Ridker (ed.) (Washington, DC) 1972. Government Printing Office. p. .
- 424 [Yandle et al. ()] 'The Environmental Kuznets Curve: A Primer'. B Yandle , M Vijayaraghavan , M Bhattarai .
 425 Montana, USA. Political Economy Research Center 2002. PERC. (Research Study 02-1)
- 426 [Cole et al. ()] 'The Environmental Kuznets Curve: An Empirical Analysis'. M A Cole , A J Rayner , J M Bates
 427 . Environment and Development Economics 1997. 2 p. .
- Perman and Stern ()] The environmental Kuznets curve: implications of Nonstationarity, R Perman, D I Stern
 . 1999. Canberra. Centre for Resource and Environmental Studies, Australian National University (working
 papers in ecological economics 9901)
- ⁴³¹ [Cropper and Griffiths (1994)] 'The Interaction of Population Growth and Environmental Quality'. M Cropper ⁴³² , C Griffiths . Papers and Proceedings of the Hundred and Sixth Annual Meeting of the, 1994. May, 1994.
- 433 American Economic Association. 84 p. .
- (Ekins ()] 'The Kuznets curve for the environment and economic growth: examining the evidence'. P Ekins .
 Environment and Planning A 1997. 29 p. .
- 436 [Putnam ()] 'The prosperous community: social capital and public life'. R D Putnam . American Prospect 1993.
 437 4 (13) p. .
- 438 [David ()] The Rise and Fall of the Environmental Kuznets Curve, Stern David, I. 2004. 32 p. .
- Where is the Wealth of Nations? Measuring Capital for the 21st Century ()] Where is the Wealth of Nations?
 Measuring Capital for the 21st Century, 2006. Washington, DC: The World Bank.