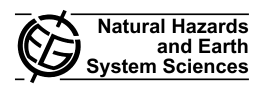
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Drought-induced building damages from simulations at regional scale

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Abstract. We present a model computing damage costs from drought-induced soil subsidence related to shrinking and swelling soils. The model uses an indicator applicable across different climate regimes. The influence of geology and land use on regional damage levels is taken into account. Simulation results are evaluated at departmental scale, showing a good representation of the regions affected by drought-induced soil subsidence. Substantial differences between simulated and observed damages are however found in some departments.

1 Introduction

Certain soils shrink and swell in response to dry and wet conditions, inducing vertical soil movements, known as drought-induced soil subsidence of expansive or shrinking soils (Corti et al., 2009). These soil movements can cause important damage to buildings and other infrastructure. In this study, we will refer to this phenomenon as "drought-induced soil subsidence".

It is important to note that there are various other causes for soil subsidence not related to shrinking and swelling of soils, which also have a large potential for economic damages (Cabral-Cano et al., 2008). These causes include land slides, depressions over underground cavities (Doornkamp, 1993) or the excess withdrawal of groundwater or other fluids (Basagaoglu et al., 1999; Stramondo et al., 2007). Here, we do not consider these other types of soil subsidence.

In France, the phenomenon of drought-induced soil subsidence has first been reported after the 1976 drought, when severe building structure failures occurred. In 1989, tens of thousands of buildings were affected (Salagnac, 2007). As a consequence, drought-induced soil subsidence has



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been integrated in the natural catastrophes insurance system (Cat-Nat). Since then, this phenomenon has caused as much damage in France as floods (CCR, 2007).

So far, damage costs from drought-induced soil subsidence have not attracted much attention in the natural hazard and climate research communities. Most previous studies on the subject are concerned with damage data analysis, geological or constructional aspects (Plante, 1998; Webb, 1999; Doornkamp, 1993; Crilly, 2001; Fityus et al., 2004, e.g.). These studies have shown variations in the sensitivity of building infrastructure to drought-induced soil subsidence. In particular, the fraction and size of vulnerable structures depends on the properties of the underground (Popescu et al., 1998), the presence of trees (Richards et al., 1983; Navarro et al., 2009) and the type of buildings (Crilly, 2001).

In a recent study, Corti et al. (2009) presented a meteorologically-based model system (hereafter named C09 model) to simulate damages from drought-induced soil subsidence. The simulation results showed that the model is capable of reproducing observed annual drought-induced building damages in France. This indicates that meteorology is the principal driver determining the interannual variability of damages from drought-induced soil subsidence in France on a national level. However, this first model has several limitations. It uses a damage indicator that is only applicable in regions where the soils are swollen at least once a year. This means that the model cannot be used in predominantly dry climates. Moreover, regional differences in geological properties and land use are not considered. Finally, the model was only evaluated at the national level (aggregated estimates).

Here, we present and evaluate a refined model for estimating damage costs from drought-induced soil subsidence, overcoming most limitations mentioned above. We introduce a new indicator, suited also for dry climates. The new model also takes the influence of geology and land use at regional damage levels into account. The simulated damage is evaluated with damage observations at departmental level.

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2 Data

2.1 Meteorological data

We use monthly mean temperature and precipitation observations from two gridded data sets: CRU TS 2.1 (Mitchell and Jones, 2005) and E-OBS (Haylock et al., 2008), providing two descriptions of the meteorological situation for the past decades. The meteorological data was interpolated to a regular grid with 0.05 degrees resolution.

2.2 Susceptibility

As mentioned above, not all buildings are affected equally by drought-induced soil subsidence. Among other factors, the fraction and size of vulnerable structures depends on the geological properties of the underground, building types and the structure of the surrounding area. Based on data concerning geology and land cover, we have constructed a dataset quantifying the susceptibility to drought-induced soil subsidence in France.

2.2.1 Geological data

The Bureau de Recherches Géologiques et Minières (BRGM) assessed the subsidence risk arising from geological conditions for three quarters of metropolitain France, classifying the regions in four categories with no, low, medium or high risk for drought-induced soil subsidence. In addition, BRGM assessed the exact location of numerous damaged properties, revealing that the relative number of damaged buildings for the four categories amounts to 0.02, 0.14, 0.40 and 1.00, respectively. These numbers are scaled arbitrarily, since the total number of considered buildings is not evident from the investigations by BRGM. For the present study, We have performed a correlation analysis of the data provided by BRGM with information on the parent soil material from the European soil database (ESDB) (JRC, 2009), and found a correlation coefficient of 0.83 (not shown). Based on this correlation, we have extrapolated the geological information to entire metropolitan France. We then quantified the relative damage risk for the different categories based on the damage locations reported by BRGM mentioned above.

2.2.2 Land use data

We use the CORINE Land Cover 2000 (CLC) dataset (CEC-EEA, 1993; EEA, 2007), produced by photo-interpretation of satellite images, to characterize the land use of the French domain. This information is used to reflect the influence of building types and the presence of vegetation close to buildings on the susceptibility to drought-induced soil subsidence across the urban and rural areas.

First, we aggregated the 44 land cover classes into three categories: urban center, urban discontinuous, and rural –

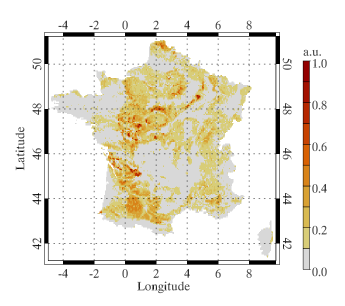


Fig. 1. Susceptibility to drought-induced soil subsidence from geology and land cover in arbitrary units (a.u.).

selected based on the CLC class descriptions. The urban center category contains one CLC class only: the continuous urban fabric. The urban discontinuous category consists of 6 classes: the discontinuous urban fabric class, all industrial, commercial and transport units (4 classes); and all artificial, non-agricultural vegetated areas (2 classes). All other CLC classes are subsumed in the rural category.

For each of the 95 French departments, we then computed the fraction of population living in areas belonging to the three categories. To determine the relative susceptibility of the categories to drought-induced soil subsidence, we then performed a multivariate linear regression comparing the land use fractions to the mean damage levels (cost per capita) reported in the departments. The result showed that the urban centers are insusceptible (susceptibility of 0.0) to drought-induced soil subsidence and that discontinuous urban areas (0.50) are half as susceptible as rural areas (1.00).

2.2.3 Combined susceptibility

We combined the geological and land cover information by multiplying the respective susceptibilities. The resulting map is shown in Fig. 1. The susceptibility can be seen as the relative number of buildings susceptible to drought-induced soil subsidence, i.e. the relative number of buildings damaged in case of a drought event.

2.2.4 Population density

Population density data was obtained from the European Environment Agency Data Service (EEA, 2009) and interpolated to derive the number of inhabitants at 0.05 degrees spatial resolution.

2.3 Damage data

We use two types of damage data for drought-induced soil subsidence: estimates for damage costs on the national level (Sect. 2.3.1), and on the departmental level (Sect. 2.3.2). Both types of data represent compensations granted for damages registered in connection with an interministerial decree, declaring a state of natural disaster due to drought-induced soil subsidence. This implies that damages are usually inspected and reported directly after a drought event and can thus be attributed to it. There is thus a high plausibility that the damage was indeed caused by the drought event and does not stem from other causes. However, this procedure also implies that the reported damage might contain an administrative or political component, which does not necessarily reflect the real magnitude of an event. In addition, the lack of an interministerial decree for a drought event might lead to the accumulation of damages and to anomalously high damage costs registered at a later event.

2.3.1 National estimates

Dumas et al. (2005) provide estimates of drought-induced soil subsidence damages in France covering the time period 1989 to 2002 from two sources: the Caisse Centrale de Réassurance (CCR) and the Fédération Française des Sociétés d'Assurance (FFSA). Mean values of the two datasets are used here. In addition, the data is inflationadjusted to the year 2000 based on the growth in Gross Domestic Product and Consumer Price Index, accounting for the increasing number of buildings and their value, respectively. The uncertainty was determined as twice the mean difference between the two data sets and at most 30 % of the reported value of one year. For the year 2003, a preliminary estimate of damage costs was reported by CCR (2007), amounting to 1060 million Euros adjusted to the year 2000. We use this data to derive vulnerability and soil shrinkage curves (cp. Sect. 3.3) and to evaluate the damage simulations on a national level.

2.3.2 Departmental estimates

Insured value and loss data with departmental resolution covering the years 1995 to 2003 was collected from several insurers by the Swiss Reinsurance Company and provided in an anonymized manner. We use this data to evaluate the simulated temporal mean damage on a departmental scale.

For most years, data from four insurers are available. The data is adjusted to the year 2000 based on the growth of Gross Domestic Product (GDP) and Consumer Price Index (CPI), in order to account for the increasing number of buildings and their value, respectively. Upscaling to the whole French market shows good agreement with the damage data on the national level provided by Dumas et al. (2005).

On a departmental level, the estimated annual damage reports differ widely from insurer to insurer, limiting the possibilities for quantitative analysis. Averaged over the years 1995 to 2002, the differences between estimates from individual insurers amount to a factor of two on average. Since we have data available from four insurers, this implies a typical uncertainty of 50% for the mean departemental damage costs. For the year 2003, the differences are substantially higher, resulting in an uncertainty of a factor of three. In addition, certain insurers report no damages in some departments where other insurers report substantial damage costs, suggesting that the damage reports for 2003 are incomplete.

Using data from the individual insurers, upscaling of the whole French market results in damage cost estimates for 2003 ranging from 560 to 1630 million Euros. The lower values might be the result of incomplete reporting. This is, however, purely speculative at the moment. Totalization of the damage costs from the different insurers at departemental level and subsequent upscaling yields a best estimate of national damage costs of 890 million Euro, 17 % below the value reported by CCR (2007).

3 Model

3.1 Overview

We simulate building damages from drought-induced soil subsidence with an updated simulation framework based on the C09 model. We have updated the model by including information about the regional differences in susceptibility to drought-induced soil subsidence (see Sect. 2.2) and introducing a new indicator for drought-induced soil subsidence.

Figure 2 outlines the model for simulating damages from drought-induced soil subsidence. As in the C09 model, meteorological data is used as input to a two-layer soil model based on the water balance procedure underlying the Palmer Drought Severity Index (PDSI) (Palmer, 1965; Weber and Nkemdirim, 1998), resulting in monthly estimates of soil moisture content. Also as in C09, we use a constant water holding capacity $W_{\rm C}$ of 500 mm, relating the soil moisture content S to the relative soil moisture saturation θ in the equation

$$S = W_C \theta. \tag{1}$$

From the monthly soil water content time series, the indicator for drought-induced soil subsidence is derived on an annual basis. The indicator is either the annual soil moisture deficit, as in the model (see Sect. 3.2.1), or the explicit indicator for drought-induced soil subsidence (Sect. 3.2.2).

The indicator is then translated into mean damage degree based on a single vulnerability curve. The mean damage degree represents the mean damage level of buildings susceptible to drought-induced soil subsidence. The mean damage ratio is the mean damage level of all buildings and can be

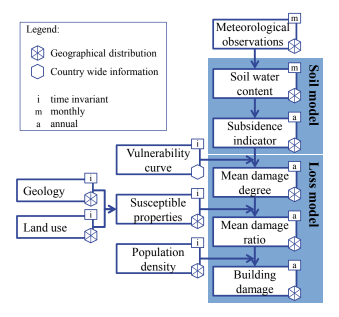


Fig. 2. Model outline for simulating damage from drought-induced soil subsidence.

computed by multiplying the mean damage degree by the fraction of susceptible buildings. Finally, the mean damage ratio is scaled by the population density, resulting in annual building damages.

3.2 Subsidence indicators and vulnerability curves

3.2.1 Soil moisture deficit

In regions with at least one wet season, such as the winters in France, it can be assumed that the soils are completely swollen once per year. In such climates, the occurrence and the magnitude of drought-induced soil subsidence depends on the amount of drying during the year, more specifically on the lowest soil moisture content. The highest soil moisture content, on the contrary, is irrelevant since it can be assumed to be high enough to imply completely swollen soils. This means that the annual soil moisture deficit, i.e. the difference between the water holding capacity and the minimum annual soil water content, can be seen as an appropriate indicator for drought-induced soil subsidence (see, e.g. C09). In the loss model, the annual soil moisture deficit indicator is translated into mean damage degree using a vulnerability curve (Fig. 3a). To date, no specific vulnerability curves are available for drought-induced soil subsidence, in contrast to other hazards, such as floods (Dutta et al., 2003, e.g.). However, a few characteristics of a vulnerability curve for droughtinduced soil subsidence can be safely assumed. First, no damage is expected at zero soil moisture deficit. Second, the damage degree should monotonously increase with increasing soil moisture deficit. Based on these assumptions we can derive optimum vulnerability curves. For that purpose, we use a genetic algorithm as in C09. See Sect. 3.3 below for more details.

3.2.2 Explicit indicator for drought-induced soil subsidence

As an alternative approach, we explicitly simulate the shrinkage and swelling of a soil. In this simulation, the vertical level if a soil depends on the computed soil moisture content, described by a soil shrinkage curve, i.e.

$$l_{\text{soil}} = s(\theta), \tag{2}$$

where l_{soil} is the vertical soil level and s the shrinkage curve as function of the relative soil moisture saturation θ .

The indicator to use in the loss model part of the simulation is then the vertical soil movement m_{soil} ,

$$m_{\text{soil}} = l_{\text{soil}}^{\text{max}} - l_{\text{soil}}^{\text{min}} = s(\theta^{\text{max}}) - s(\theta^{\text{min}}), \tag{3}$$

where max and min denote the annual maximum and minimum values, respectively. There are soil shrinkage curves available for different soil types (Peng and Horn, 2005; Cornelis et al., 2006, e.g.). These curves apply, however, only for soil volumes with homogeneous soil water content, not for entire soil columns with vertically varying soil moisture content. We can still assume that a soil shrinkage curve suitable for entire soil columns is a monotonously increasing function, with the lowest (highest) vertical soil level at lowest (highest) soil moisture content. In addition, we can expect the curve to be flat at both the dry and wet end, forming an "S" shape.

We therefore use the genetic algorithm described in Sect. 3.3 to derive a soil shrinkage curve (Fig. 3b). To do that, we have to make two further assumptions. First, we scale the soil shrinkage curve to set the maximum soil subsidence at 25 mm, in agreement with observed soil subsidence (Plante, 1998). This assumption is only a matter of scaling and has no influence on the simulated damages, since this term cancels out in the damage computation. Second, we assume the vulnerability curve to be a simple quadratic function (Fig. 3c). This assumption impacts the result of the derived shrinkage curve. Sensitivity test using linear and cubic vulnerability curves showed no noticeable influence on the simulated damages (not shown).

3.3 Genetic algorithm

As in Corti et al. (2009), we use an optimization routine inspired by nature, known as genetic algorithm (David, 1998), to derive empirical sets of parameters, such as vulnerability or soil shrinkage curves. For the soil moisture deficit indicator (Sect. 3.2.1), we use the algorithm to derive an optimum vulnerability curve. For computations with the explicit indicator for drought-induced soil subsidence (Sect. 3.2.2), a soil shrinkage curve is needed.

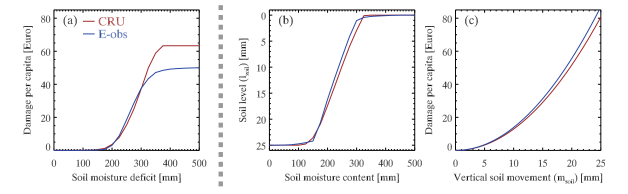


Fig. 3. Vulnerability curves for simulations with the soil moisture deficit indicator (a). Soil shrinkage (b) and vulnerability (c) curves for simulations with the explicit indicator for drought-induced soil subsidence.

The algorithm determines optimum vulnerability (soil shrinkage) curves as follows. First, a population of 100 random curves is generated, fulfilling the general criteria outlined in Sect. 3.2.1 (Sect. 3.2.2), such as monotonicity. Each curve is defined at 21 supporting points covering the whole range of soil moisture deficits (relative soil moisture saturation). For each curve, a damage simulation is performed for the observation period (1989 to 2002) and the curve's fitness is evaluated. The fitness is defined here as the inverse root mean square error between simulated and observed damage. Then, a subset of the 25 curves with the highest fitness is selected, replicated and randomly modified to form a new population of curves. Through iteration, an optimal vulnerability (soil shrinkage) curve can thus be determined.

4 Results and discussion

We separately discuss results on the national and departmental scale and focus on the time period 1989 to 2002. In addition, we analyze the results for the exceptional year 2003, which was characterized by extreme heat wave and drought conditions (Schär et al., 2004; Andersen et al., 2005; Ciais et al., 2005) and by exceptionally widespread soil subsidence in France (Salagnac, 2007).

4.1 Results on national scale

Results from simulations for the whole of France are presented in Fig. 4. The individual simulation results are similar. The differences induced by the different meteorological data sets are of the same magnitude as the differences from the two indicators. The similar performance of the two indicators confirms their equivalence as soil subsidence damage indicators in France and thus supports the assumptions made to derive the soil moisture deficit indicator (see Sect. 3.2.1) to be robust.

All four simulations agree quite favorably with the observations available for the time period 1989 to 2002. Only for the year 1996, all simulation results lie outside the uncertainty range of the observed damages. The differences between the simulation results are generally smaller than the uncertainty range. These damage observations hence do not allow to evaluate the respective quality of the two meteorological data sets and damage indicators.

As for the time before 1989, for which no observations are available, the lower simulated damages with the exceptional peak in 1976 are in qualitative agreement with reports that substantial soil subsidence was only observed in 1976 during that period. This is true for all simulations.

For the year 2003, the simulation with the soil moisture deficit indicator yield damage costs of 460 million Euros, identical to the simulation with the C09 model. The costs derived using the explicit indicator for drought-induced soil subsidence amount to 530 million Euros. The model thus underestimates the damage costs reported by CCR (2007) of 1060 million Euros by a factor of two.

This means that regional differences in land use and geology considered in our refined model are unable to explain the large damage cost reported in 2003. A detailed discussion of potential reasons for this is provided in the next section.

4.2 Results on departmental scale

Figure 5 compares observed and simulated mean damage ratio in Euro per capita, averaged over the time period 1989 to 2002 using a bivariate color map (Teuling et al., 2010). The red (blue) shadings indicate that the simulation overestimates (underestimates) the observed damage ratio. The green dots indicate agreement within 50 % between simulation and observation. The simulation is based on the E-OBS meteorological data set and uses the explicit indicator for drought-induced soil subsidence. Simulations using different combinations of meteorological data set and subsidence indicator

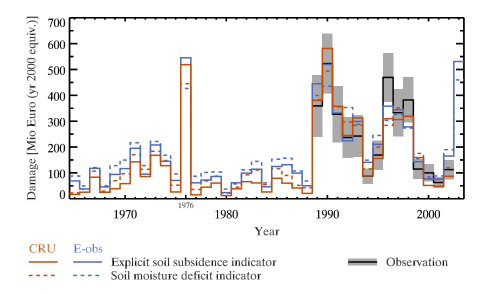


Fig. 4. Damage time series for simulations and observations of drought-induced soil subsidence with uncertainty range.

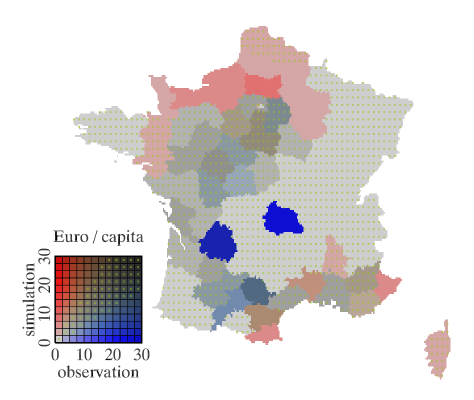


Fig. 5. Mean departemental observed and simulated damage ratio in Euro per capita, averaged for the time period 1989 to 2002. Simulation driven by E-OBS meteorological data set and explicit indicator for drought-induced soil subsidence. Stipples indicate an agreement within 50% between simulation and observation.

yield comparable results, leading to the same conclusions as detailed in the following (not shown).

There is a good qualitative agreement between simulated and observed damage occurrence, as detailed in Table 1. In 42 out of 95 departments, simulation and observation agree on mean damages ratio below 2 Euro per capita (light gray

shading). In 29 departments, substantial damages are found in simulation and observation, with damage ratios agreeing within 50%. In 16 departments, simulation and observations disagree on the presence of a substantial damage level. Especially strong disagreement occurs in the department Puy de Dôme in central France, where observed damages above

Table 1. Evaluation of simulated damage costs on departmental level. Number of departments with agreement or disagreement between simulated and observed damage costs concerning the absence of substantial damage levels or on the damage level within the range of uncertainty. See text for exemplary explanation.

Indicator	Agreement on absence of damages	Agreement on damage level	Disagreement on absence of damages	Disagreement on damage level
1989–2002				
CRU				
Soil moisture deficit	43	23	15	14
explicit subsidence simulation	49	26	12	8
E-OBS				
Soil moisture deficit	40	31	18	6
explicit subsidence simulation	42	29	16	8
2003 E-OBS				
Soil moisture deficit	6	26	37	26
Explicit subsidence simulation	10	26	34	25

20 Euro per capita are opposed by simulated damages below 2 Euro per capita. Qualitative agreement on the occurrence of damages, but larger differences between simulation and observation, are found in 8 departments. There are at least two explanations for the underestimation in the department Puy de Dôme. First, the reported damages might not stem from drought-induced soil subsidence, but from soil subsidence due to another cause. In that case, however, the damages have been reported falsely as damages from drought-induced soil subsidence within the natural catastrophes insurance system. Second, varying construction standards might play a role, yielding higher damages in this department.

By comparison, the overall agreement is poor for the year 2003 (Table 1). In the large majority of departments, simulation and observation disagree on the presence of damages or at least on the damage level. For some departments, the disagreement on the absence of damages might be the result of incomplete damage reports by the insurers, i.e. the occurrence of damages might have been correctly simulated, but was not reported. This does, however, not solve the underestimation of the damage level diagnosed in more than 20 departments.

Several explanations for the poor performance in 2003 are possible. First, the damages reported in 2003 might include reports of damages from previous events. Such damage accumulation is a potential side effect of the French insurance system, which requires a declaration of state of natural disaster due to drought-induced soil subsidence to allow individuals report damages. Second and related to the previous point, the large public and media attention concerning the 2003 heat wave might have fostered a higher rate of damage reports than previous events. Third and similar to the previous discussion for the department Puy de Dôme, the damages might stem from a physical mechanism not included in our model, e.g. from subsidence due to excessive ground water extraction or other causes. In that case, however, the damages

should not have been reported within the natural catastrophes insurance system. Finally, varying construction standard might play a role, yielding higher damages in regions affected by drought-induced soil subsidence for the first time in 2003 (Corti et al., 2009).

5 Conclusions

We have presented and evaluated a refined version of the model simulating damage costs from drought-induced soil subsidence introduced by C09. We introduced a new indicator for drought-induced soil subsidence, explicitly simulating the shrinkage and swelling of soils. In the evaluation, this indicator yielded results of equivalent quality as the original indicator for France and should therefore be used preferentially due to its broader applicability across different climate regimes. In the new model, the influence of geology and land use on regional damage levels is taken into account by determining the fraction of buildings susceptible to drought-induced soil subsidence.

The evaluation of damage simulations on departmental scale showed a good representation of the regions affected by drought-induced soil subsidence. Substantial differences between simulated and observed damages were however found in some departments. Investigations focusing on these departments might provide valuable insight regarding the origin of these damage costs.

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Data Service at http://dataservice.eea.europa.eu/dataservice/. Geological information was obtained from the Bureau de Recherches Géologiques et Minières (BRGM) at http://www.argiles.fr. The European Soil DataBase (ESDB) was obtained from http://eusoils.jrc.ec.europa.eu/ESDB_Archive/ESDB/.

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