The International Symposium on Isotope Hydrology, Marine Ecosystems and Climate Change Studies was held from 27 March to 1 April 2011 in Monaco, to commemorate the fiftieth anniversary of the establishment of the IAEA laboratory in the Principality of Monaco. The symposium was jointly organized by the IAEA Water Resources Programme and the IAEA Environment Laboratories. The event also represented the thirteenth edition of the quadrennial Symposium on isotope hydrology and water resources management, which has been regularly organized by the IAEA since 1963. The technical sessions covered aspects related to the use and application of isotope tools in a broad spectrum of scientific disciplines through invited talks, oral and poster presentations and workshops. The five technical sessions covered the following topics: (a) the role of isotopes in understanding and modelling climate change, marine ecosystems and water cycles (b) carbon dioxide sequestration and related aspects of the carbon cycle (c) isotopes and radionuclides in the marine environment, (d) groundwater assessments of large aquifers and (e) analytical methods and instrumentation. These proceedings contain the presentations made at the symposium.
MODELLING AND MAPPING OXYGEN-18 ISOTOPE COMPOSITION OF PRECIPITATION IN SPAIN FOR HYDROLOGIC AND CLIMATIC APPLICATIONS

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Abstract

A simple multiple regression model based on two geographic factors (latitude and elevation) has been developed that reproduces reasonably well the spatial distribution of the current mean oxygen-18 isotope composition in precipitation over Spain. In a preliminary analysis, additional geographic and climatic factors do not improve the performance of the model. A continuous digital map of oxygen-18 isotope composition in precipitation has been produced by combining the polynomial model with a digital elevation model using GIS tools. Application of the resulting map to several groundwater case studies in Spain has shown it to be useful as a reference of the input function to recharge. Further validation of the model, and further testing of its usefulness in surface hydrology and climatic studies, is ongoing through comparison of model results with isotope data from the GNIP database and from isotope studies in hydrogeology and climate change taking place in Spain.

1. INTRODUCTION

The amount weighted δ¹⁸O and δ²H mean values of precipitation have been routinely used as baseline information to represent the long term isotopic composition of infiltration water in hydrogeology studies. In many case studies, this type of reference isotope information has been obtained by interpolation of the series of isotope data obtained from long term surveillance in nearby stations of the IAEA-WMO GNIP database. Normally, these data have been combined with short term series of isotope data obtained either from precipitation sampled in local meteorological stations of ad-hoc sampling programmes, or from shallow groundwater sampled in springs and wells. Local Meteoric Water Lines (LMWL) and linear correlations between altitude and δ²H and δ¹⁸O-values have been drawn as conceptual and graphical aids from the isotope side in the interpretation of hydrologic problems. These correlations provide gross approximations, though they have proven to be highly useful to identify
groundwater recharge areas, assess different runoff components, trace the origin of contaminants and define conceptual models for flow and transport [1–3].

Isotope applications in the environmental sciences have increased in the last decades to include the study of climate and ecosystems, which have raised the need to take a closer look at the spatial distribution of the isotopic composition of precipitation. This has motivated the development of models of the relationship between isotope composition and geographic and climate parameters [4] that have led to the development of high-resolution maps of isotope composition in precipitation with the aid of geostatistics and the recently available Geographic Information System (GIS) tools.

In Spain, the existence of a network for isotopes in precipitation, in operation now for more than a decade, has provided a series of data of high enough quality that could serve to analyse the nature and extent of the isotope effects of geographic and climate factors. The study of these factors and the application of GIS tools resulted in a model and a continuous map of the spatial distribution of the stable isotope composition in precipitation. A number of isotope studies in hydrogeology and climate change being performed in the country have provided the isotope information of other components of the hydrologic cycle with which the model has been compared. This information gives the opportunity to check the usefulness of such maps to provide isotope baseline information for hydrology and climate studies, and to identify their limitations.

2. SPANISH NETWORK FOR ISOTOPES IN PRECIPITATION

The Spanish network for isotopes in precipitation (Red Española de Vigilancia de Isótopos en la Precipitación, REVIP) provides composite monthly samples of precipitation collected since 2000 at 16 meteorological stations. The stations have a wide geographic distribution, and are located in the main hydrographical basins, in areas representative of the different climatic zones in Spain. The REVIP is managed by the Centro de Estudios y Experimentación de Obras Públicas (CEDEX), in collaboration with the Agencia Estatal de Meteorología (AEMET).

A first study of the factors controlling the isotopic composition of precipitation and groundwater in Spain was performed in 1994 [5] and provided a general framework for the interpretation of isotopic analyses for hydrogeology and related fields in this country. It also pointed out a lack of systematic isotope analyses of samples from meteorological stations evenly distributed through the whole national territory. REVIP, which was designed in order to fill this gap, has already provided a series of more than ten years of systematic isotope information in precipitation that supports the modelling exercise performed in this paper [6].
3. MODELLING 18O COMPOSITION OF PRECIPITATION: FROM GLOBAL TO LOCAL SCALE

The Spanish territory includes a wide range of different climate environments (Atlantic, Mediterranean, Subtropical, Continental), and is a mountainous terrain with peaks higher than 3000 m a.s.l. This situation favours the application of stable isotope techniques in hydrology, allowing the study of the influence of different factors in the isotopic composition of meteoric waters in many areas of the country.

$\delta^{18}O$ and $\delta^2H$ values in precipitation obtained from the analysis of composite monthly samples collected for the period 2000–2006 from the REVIP were used to study the spatial distribution of isotope contents over Spain and to identify the main geographical and climate factors that control this distribution. The $\delta^2H$–$\delta^{18}O$ relationship of the long term weighted means is in good agreement with the GMWL, showing d-excess values only slightly above 10‰, which indicates the relevance of air masses of Atlantic origin as the main source of water vapour over the Iberian Peninsula. This is also supported by the study of the latitude, elevation and continental effects, and the spatial distribution of Tritium concentrations in precipitation [6].

In a first step [7], the spatial variation in $\delta^{18}O$ in REVIP stations was compared with the results of previous models that describe, with a good approximation, $\delta^{18}O$ values in precipitation at the global scale as a function of latitude and altitude [4]. A bias towards more positive $\delta^{18}O$ values was observed for the isotope composition of precipitation from the REVIP stations, particularly for the REVIP coastal stations (elevation < 200 m), compared to those for GNIP stations located at similar latitudes. These differences may derive from the influence of the positive $\delta^{18}O$ signature that the warm Gulf Stream may imprint to European precipitation, as suggested in [4].

Therefore, a local model of the relationship between $^{18}O$ in precipitation and latitude and altitude was obtained through a one-step non-linear regression, which reproduces noticeably well the observed variations in Spanish precipitation. An exception was made for Tenerife (Canary Islands) which belongs to a different climatic region. Consideration of additional geographic (distance to the sea) and climatic factors (continental effect) did not improve the performance of the model.

4. MAPPING 18O COMPOSITION OF PRECIPITATION IN SPAIN

The polynomial model obtained has been used to produce a continuous digital map of $\delta^{18}O$ in precipitation in Spain, by applying GIS tools to a digital elevation model in several steps that include: (1) the adequate transformation of geographic information from raster (digital elevation model) to vector format using ESRI ArcGis; (2) the projection from UTM to geographical coordinates; (3) the application of the regression equation to the geographic information produced previously; and (4) transformation of geographic information from vector back to raster format [8].
The resulting map is shown in Fig. 1, in which isotope values in precipitation are shown for pixels of 500 × 500 m.

5. EXAMPLES OF APPLICATION TO HYDROGEOLOGY AND CLIMATE STUDIES

The isotope model and the resulting map of δ¹⁸O distribution in precipitation have been applied to several case studies in Spain that cover a range of different geographic and climatic areas. Comparisons between the modelled δ¹⁸O-values in precipitation and the δ¹⁸O values observed in surface and groundwaters were made in order to check the assumptions made in the model and to test the usefulness and the limitations of the map as a tool to easily provide baseline isotope information in these areas.

The methodology developed provides a digital layer of the continuous spatial distribution of δ¹⁸O values in precipitation that, combined with other layers of interest in hydrology (cartographic entities such as lithology or permeability) using GIS technologies, allows the assigning of different isotope characteristics to the precipitation...
input in different potential source areas and compare these against the observed isotope composition of surface and ground waters. Two examples are shown in this paper, in northern Spain, in the surroundings of the city of Burgos, and in a warmer location in central Spain, the Tablas de Daimiel National Park.

Isotope information in precipitation is scarce in the vicinity of Burgos city, where the origin of groundwater is of concern. $\delta^{18}O$ values in groundwater for tertiary aquifers in the area for the years 2006 and 2008 compare well with the modelled composition of precipitation (Fig. 2). Annual and interannual means (period 2000–2006) of $\delta^{18}O$-values in precipitation for León, a nearby REVIP station, are also shown in Fig. 2 for comparison, and highlight the use of the modelled values as a better reference for the area. One of the limitations of the long term model is its difficulty to simulate temporal variations. Modelling for different periods of time may solve this problem.

In the Tablas de Daimiel wetlands, both the origin of surface water and the extent of the trace of evaporated surface water in groundwater are under study. One of the objectives of the studies is to have some water isotope information from the pond water that could be used in correlations with stable isotope data from the sediments in research for climate change. Annual mean (for the period 2000–2006) of $\delta^{18}O$ values in precipitation for Ciudad Real, the closest REVIP station to the area, as well as the isotope composition of surface water in the area sampled at the Cigüela ditch are shown in Fig. 3. All surface water samples fall in an evaporation line that crosses the Global Meteoric Water Line in a point that compares well with both the modelled
isotopic composition of precipitation in the area and the isotopic composition of precipitation from the closest REVIP station.

6. CONCLUSIONS: LIMITATIONS OF THE REGRESSION MODEL AND FUTURE DEVELOPMENTS

The results obtained so far show a good fit between modelled stable isotope values and those measured in surface and groundwaters from different aquifers and recharge areas. The model seems to provide integrated isotope values for precipitation in areas where direct sampling in meteorological stations is lacking, to trace the sources of water in peninsular Spain. The GIS tools applied to a continuous digital layer of spatial isotope are able to provide accurate information at detailed scales that are not affordable by other means.

These promising results, obtained when the global model was modified to take into account the circumstances of the local scale in this region, are due to the rather simple climatic situation of the country in which the Atlantic Ocean is the main source of water vapour and westerly winds are predominant over the Iberian Peninsula in the long term.

Notwithstanding this, future developments, aimed at further testing the model, are proceeding in order to compare the results of the model with a larger data set of isotope information combining: (1) more recent data from the Spanish network for isotopes in precipitation (REVIP) not yet included in the model; (2) data from the GNIP database for neighbouring countries; (3) isotope data of groundwaters from different sites in Spain covering a wider set of geographic and climatic situations; (4)
isotope information from the Spanish network for isotopes in rivers initiated in 2009; and (5) isotope data of leaky reservoirs.

The validity of the modelling strategy has to be tested case by case before it is applied at the local scale, as far as it depends on the climate and hydrogeological situation of the region under study. Favourable factors for the applicability of these models are the existence of a single or a main source of water vapour for precipitation, and a traceable trajectory of the fronts producing precipitation. Finally, it is important to perform a rigorous comparison between modelled and observed isotope composition of precipitation and other components of the hydrologic cycle in order to test the model and to assess its limitations.

REFERENCES


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