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Authors

Kyriakidis, Phaedon C.

Miller, Norman L.

Kim, Jinwon

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A SPATIAL TIME SERIES FRAMEWORK FOR MODELING DAILY PRECIPITATION AT REGIONAL SCALES

Phaedon C. Kyriakidis¹ * Norman L. Miller² Jinwon Kim³

¹University of California Santa Barbara, Santa Barbara, CA

²Lawrence Berkeley National Laboratory, Berkeley, CA

³University of California Los Angeles, Los Angeles, CA

1 INTRODUCTION

Estimates of precipitation at regional scales constitute one of the most important input parameters for hydrologic impact assessment studies. At these scales, Limited Area Models (LAMs) provide an emerging means for enhancing the accuracy of precipitation predictions (Giorgi and Mearns, 1991; Kim and Soong, 1996; Miller and Kim, 1996; Kim et al., 1998). Dynamical downscaling using LAMs yield precipitation predictions which are physically and dynamically consistent with other atmospheric variables produced in the downscaling procedure. Dynamical downscaling, however, is computationally expensive and not error-free due to limited spatial resolution and model parameterizations. Stochastic characterization of rainfall fields based on rain gauge data and ancillary information, e.g., terrain elevation, still provides one of the basic tools for constructing rainfall maps at regional scales (Bras and Rodríguez-Iturbe, 1985; Seo et al., 2000; Kyriakidis et al., 2001b), even though the physical and dynamic consistency of such maps is not guaranteed.

Time domain approaches for modeling daily precipitation typically involve vectors of time series, e.g., multivariate autoregressive (AR) models. Such models exploit the typically better informed time domain, but are limited to predictions only at rain gauge locations (Wilks, 1998; von Storch and Zwiers, 1999). This limitation hinders the all important task of spatiotemporal mapping. More recently, time series approaches have been generalized to a continuous spatial domain and maps of precipitation levels are constructed at any arbitrary location via interpolation of time series model parameters (Johnson et al., 2000).

In this paper, a framework for stochastic spatiotemporal modeling of daily precipitation in a hindcast mode is presented. Observed precipitation levels in space and time are modeled as a joint realization of a collection of space-indexed time series, one for each spatial location. Time series model parameters are spatially varying, thus capturing space-time interactions. Stochastic simulation, i.e., the procedure of generating alternative precipitation realizations (synthetic fields) over the space-time domain of interest (Deutsch and Journel, 1998), is employed for ensemble prediction. The simulated daily precipitation fields reproduce a data-based histogram and spatiotem-

*Corresponding author address: Phaedon C. Kyriakidis, University of California Santa Barbara, Dept. of Geography, Ellison Hall 5710, CA 93117; e-mail: phaedon@geog.ucsb.edu

poral covariance model, and identify the measured precipitation values at the rain gauges (conditional simulation). Such synthetic precipitation fields can be used in a Monte Carlo framework for risk analysis studies in hydrologic impact assessment investigations (Bras and Rodríguez-Iturbe, 1985; Kyriakidis et al., 2001a).

2 SPATIAL TIME SERIES

In the proposed methodology, daily precipitation is modeled as a collection of spatially correlated time series, $\{Z(\mathbf{u}, t), \mathbf{u} \in D, t \in T\}$, one per location $\mathbf{u} \in D$; here $\mathbf{u} = (u_1, u_2)$ denotes the 2D spatial coordinate vector, D denotes the study area, and T the time span of interest. That spatiotemporal process is decomposed into:

$$Z(\mathbf{u}, t) = M(\mathbf{u}, t) + R(\mathbf{u}, t), \forall \mathbf{u} \in D, \forall t \in T \quad (1)$$

where $M(\mathbf{u}, t)$ is a stochastic space-time component modeling some “average” smooth variability of the spatiotemporal process $Z(\mathbf{u}, t)$, and $R(\mathbf{u}, t)$ is stationary residual component, independent of $M(\mathbf{u}, t)$, modeling higher frequency fluctuations around that trend in both space and time.

The trend component typically characterizes long-term temporal patterns, for example precipitation variability attributed to climatic factors. Other patterns of variability, e.g., those linked to local weather conditions, are typically accounted for by the stochastic residual component. It should be stressed that the dichotomy of equation (1) is a (subjective) modeling decision: there is no “true” temporal trend component, since there are no trend data. The resulting residual component is thus a collective term for all components of variability that are not included in the trend model (Thiébaux, 1997).

The temporal characteristics of precipitation profiles are not stationary in space. For example, spatially varying weather conditions can lead to different patterns of precipitation temporal variability in regions near the ocean than in orographically isolated areas. It is critical to consider spatially non-stationary patterns of temporal variability in the modeling procedure, as well as to account for the influence of ancillary information on the spatial distribution of these parameters.

In this paper, local parametric models for the temporal trend of daily precipitation are first established at the rain gauges. The joint spatial distribution of the temporal trend model parameters is then characterized in a stochastic mode via a vector random function (RF) or random field model (Wackernagel, 1995). Estimates of these parameters are constrained by additional information, such as terrain elevation and its interaction with large-scale specific humidity derived from an assimilated data product from the National Centers for Environmental Prediction and the National Center for Atmospheric Research (NCEP/NCAR reanalysis).

The residuals from these local trend models are regarded as a realization of a stationary spatiotemporal process. Realizations of this process are generated via conditional stochastic simulation and added to the estimated trend component to produce alternative conditional realizations of the spatiotemporal distribution of daily precipitation.

2.1 Station-specific temporal trend models

The sample precipitation profile $\{z(\mathbf{u}_\alpha, t_i), i \in T_\alpha\}$ at each rain gauge location with coordinate vector \mathbf{u}_α is regarded as a realization of a random process $\{Z(\mathbf{u}_\alpha, t_i), i \in T_\alpha\}$, where T_α is the time

span of measurements at \mathbf{u}_α . This random process $\{Z(\mathbf{u}_\alpha, t_i), i \in T_\alpha\}$ is decomposed as:

$$Z(\mathbf{u}_\alpha, t_i) = m(\mathbf{u}_\alpha, t_i) + R(\mathbf{u}_\alpha, t_i), \quad i = 1, \dots, T_\alpha \quad (2)$$

where $\{m(\mathbf{u}_\alpha, t_i), t_i \in T_\alpha\}$ is a deterministic temporal trend, and $\{R(\mathbf{u}_\alpha, t_i), t_i \in T_\alpha\}$ is a stationary, zero mean, stochastic residual process.

The deterministic trend at each rain gauge location $\mathbf{u}_\alpha \in D$ is modeled as the sum of $(K+1)$ basis functions of time $f_k(t)$:

$$m(\mathbf{u}_\alpha, t_i) = \sum_{k=0}^K b_k(\mathbf{u}_\alpha) f_k(t_i), \quad i = 1, \dots, T_\alpha \quad (3)$$

where $b_k(\mathbf{u}_\alpha)$ is the coefficient (intensity) associated with the k -th function $f_k(t_i)$, with $f_0(t_i) = 1$ by convention.

Each basis function $f_k(t)$ is independent of the spatial location \mathbf{u} , and should ideally have a physical interpretation pertinent to the entire study region. Periodicities, especially when physically interpretable, should be incorporated in the deterministic trend $\{m(\mathbf{u}_\alpha, t_i), t \in T_\alpha\}$ as a Fourier series. Alternatively, such basis functions could be identified to a set of orthogonal factors derived via Empirical Orthogonal Function (EOF) analysis of the rain gauge precipitation profiles (von Storch and Zwiers, 1999), or to the spatial average of the latter.

The $(K+1)$ temporal trend coefficients $\mathbf{b}_\alpha = [b_k(\mathbf{u}_\alpha), k = 0, \dots, K]'$ are modeled at each rain gauge location \mathbf{u}_α , independently from one location to another, using multiple regression; here superscript ' denotes a vector (or matrix) transpose. More precisely, the precipitation data at rain gauge \mathbf{u}_α are expressed as:

$$\mathbf{z}_\alpha = \mathbf{F}\mathbf{b}_\alpha + \mathbf{r}_\alpha, \quad \alpha \in (n) \quad (4)$$

where $\mathbf{z}_\alpha = [z(\mathbf{u}_\alpha, t_i), i = 1, \dots, T_\alpha]'$ is a $(T_\alpha \times 1)$ vector of observations available at location \mathbf{u}_α , \mathbf{F} is a $(T_\alpha \times (K+1))$ design matrix whose k -th column is the k -th basis function $\mathbf{f}_k = [f_k(t_i), i = 1, \dots, T_\alpha]'$, and $\mathbf{r}_\alpha = [r(\mathbf{u}_\alpha, t_i), i = 1, \dots, T_\alpha]'$ is a $(T_\alpha \times 1)$ vector of residuals at location \mathbf{u}_α ; n is the number of rain gauges.

The vector of coefficients \mathbf{b}_α is expressed as a weighted linear combination of the data vector \mathbf{z}_α : $\mathbf{b}_\alpha = \mathbf{H}_\alpha \mathbf{z}_\alpha$, where \mathbf{H}_α is a $((K+1) \times T_\alpha)$ matrix of weights assigned to each of the T_α data. If the matrix \mathbf{F} is of full rank, the above system has a unique solution and the resulting matrix of weights \mathbf{H}_α is given by the ordinary least squares (OLS) solution: $\mathbf{H}_\alpha = (\mathbf{F}'\mathbf{F})^{-1}\mathbf{F}'$ (Searle, 1971).

Once the $(K+1)$ coefficients \mathbf{b}_α specific to each rain gauge location \mathbf{u}_α are determined, the temporal trend model $\{m(\mathbf{u}_\alpha, t_i), t_i \in T_\alpha\}$ at that location is given by expression (3), and the corresponding residual series are obtained as:

$$r(\mathbf{u}_\alpha, t_i) = z(\mathbf{u}_\alpha, t_i) - \sum_{k=0}^K b_k(\mathbf{u}_\alpha) f_k(t_i), \quad i = 1, \dots, T_\alpha \quad (5)$$

In this work, the $(K+1)$ station-specific temporal trend coefficients are defined via the algorithm adopted for their construction (e.g., OLS); these coefficients are treated as precise data.

2.2 Regionalizing temporal trend coefficients

Recall that temporal trend models $\{m(\mathbf{u}_\alpha, t), t \in T\}$ are established independently at each rain gauge location \mathbf{u}_α . The resulting temporal trend model parameters $\{b_k(\mathbf{u}_\alpha), \alpha = 1, \dots, n\}$, $k = 0, \dots, K$, are spatially (cross)correlated since they are derived from the same process z -data, themselves correlated in space and time. Spatiotemporal interactions between the $(K + 1)$ temporal trend components are characterized via the spatial (cross)correlation of the local trend model parameters.

In this work, a stochastic spatiotemporal trend model $M(\mathbf{u}, t)$ is defined by viewing the set of $(K + 1)$ trend b_k -coefficients as a joint realization of a set of $(K + 1)$ cross-correlated RFs $\{B_k(\mathbf{u}), \mathbf{u} \in D\}$, $k = 0, \dots, K$, i.e.:

$$M(\mathbf{u}, t) = \sum_{k=0}^K B_k(\mathbf{u}) f_k(t), \quad \forall \mathbf{u} \in D, \forall t \in T \quad (6)$$

Estimation of the spatiotemporal trend reduces to the joint spatial prediction of the set of $(K + 1)$ temporal trend coefficients $\{b_k^{**}(\mathbf{u}), \mathbf{u} \in D\}$, $k = 0, \dots, K$, at any location $\mathbf{u} \in D$ (the use of superscript $**$, which denotes an estimate as the superscript $*$, is justified below). Joint modeling is required to account for any cross-correlation between the b_k -coefficients. For example, a negative correlation between intercept and slope fields, $B_0(\mathbf{u})$ and $B_1(\mathbf{u})$, inherent to any line-fitting procedure, should be accounted for in spatial prediction.

Indeed, a set of $(K + 1)$ estimated coefficient values $\{b_k^{**}(\mathbf{u}), \mathbf{u} \in D\}$, $k = 0, \dots, K$, would yield an estimate of the spatiotemporal trend field $\{m^*(\mathbf{u}, t), \mathbf{u} \in D; t \in T\}$ over the space time domain, as:

$$m^*(\mathbf{u}, t) = \sum_{k=0}^K b_k^{**}(\mathbf{u}) f_k(t), \quad \forall \mathbf{u} \in D, \forall t \in T \quad (7)$$

Spatial prediction of these coefficients is enhanced by considering relevant ancillary information, such as terrain elevation or lower-atmosphere variables derived from NCEP/NCAR reanalysis. For example, an initial estimate $b_k^*(\mathbf{u})$ of the unknown k -th coefficient $b_k(\mathbf{u})$ at location \mathbf{u} is given by a regression of the b_k -values derived at the rain-gauges on the collocated samples of L auxiliary variables; samples of the latter variables are assumed representative of an area equal to the cell size of the prediction/simulation grid.

More precisely, the n values of the k -th coefficient obtained at the n rain gauge locations are expressed as:

$$\mathbf{b}_k = \mathbf{G}\mathbf{q}_k + \mathbf{r}_k \quad (8)$$

where $\mathbf{b}_k = [b_k(\mathbf{u}_\alpha), \alpha = 1, \dots, n]'$ is a $(n \times 1)$ column vector of samples of the k -th coefficient, \mathbf{G} is a $(n \times (L + 1))$ design matrix whose l -th column contains n values of the l -th auxiliary variable $\mathbf{g}_l = [g_l(\mathbf{u}_\alpha), \alpha = 1, \dots, n]'$, $\mathbf{q}_k = [q_k(\mathbf{u}_\alpha), k = 0, \dots, K]'$ is a $((L + 1) \times 1)$ vector of coefficients, and $\mathbf{r}_k = [r_k(\mathbf{u}_\alpha), \alpha = 1, \dots, n]'$ is a $(n \times 1)$ column vector of residuals.

Once an estimate \mathbf{q}_k^* of the vector \mathbf{q}_k of regression coefficients is obtained by OLS, the regression prediction $b_k^*(\mathbf{u}_\alpha)$ for the k -th temporal trend coefficient $b_k(\mathbf{u}_\alpha)$ at any rain gauge \mathbf{u}_α is given as: $b_k^*(\mathbf{u}_\alpha) = \mathbf{G}\mathbf{q}_k^*$. The associated regression residual is then computed as: $r_k(\mathbf{u}_\alpha) = b_k(\mathbf{u}_\alpha) - b_k^*(\mathbf{u}_\alpha) = b_k(\mathbf{u}_\alpha) - \mathbf{G}\mathbf{q}_k^*$.

Residual r_k -values from the above regression procedure are most likely auto- and cross-correlated in space. Consequently, their spatial prediction calls for inferring the cross-covariance matrix of the

vector RF $\{R_k(\mathbf{u}), \mathbf{u} \in D\}$, $k = 0, \dots, K$, modeling the joint spatial correlation of these regression residuals. The geostatistical prediction algorithm of cokriging is adopted for this joint prediction task (Wackernagel, 1995). The simple cokriging (SCK) estimate $r_0^*(\mathbf{u})$ for the unknown intercept regression residual $r_0(\mathbf{u}) = b_0(\mathbf{u}) - b_0^*(\mathbf{u})$, for example, at any location $\mathbf{u} \in D$ is expressed as:

$$r_0^*(\mathbf{u}) = \sum_{k=0}^K \mathbf{w}'_{0k} \mathbf{r}_k \quad (9)$$

where $\mathbf{r}_k = [r_k(\mathbf{u}_\alpha), \alpha = 1, \dots, n]'$ denotes the $(n \times 1)$ vector of regression residual values for the k -coefficient, and $\mathbf{w}_{0k} = [w_{0k}(\mathbf{u}_\alpha), \alpha = 1, \dots, n]'$ the $n \times 1$ vector of cokriging weights assigned to these data for prediction of the regression residual $r_0(\mathbf{u})$ at location \mathbf{u} , and obtained per solution of the SCK system of equations:

$$\begin{bmatrix} \mathbf{C}_{00} & \cdots & \mathbf{C}_{0K} \\ \vdots & \ddots & \vdots \\ \mathbf{C}_{K0} & \cdots & \mathbf{C}_{KK} \end{bmatrix} \begin{bmatrix} w_{00} \\ \vdots \\ w_{0K} \end{bmatrix} = \begin{bmatrix} \mathbf{c}_{00} \\ \vdots \\ \mathbf{c}_{0K} \end{bmatrix} \quad (10)$$

where $\mathbf{C}_{kk'}$ denotes the $n \times n$ matrix of auto or cross-covariance values between any pair of regression residuals $r_k(\mathbf{u}_\alpha)$ and $r_{k'}(\mathbf{u}_\beta)$, and \mathbf{c}_{0k} denotes the $(n \times 1)$ vector of auto or cross-covariance values between any regression residual $r_k(\mathbf{u}_\alpha)$ and the unknown residual $r_0(\mathbf{u})$. Similar equations can be written for the spatial prediction of residuals related to other b_k -coefficients, i.e., for $k \neq 0$.

An estimate $b_k^{**}(\mathbf{u})$ of the unknown k -th coefficient $b_k(\mathbf{u})$ at any location $\mathbf{u} \in D$ is finally obtained as:

$$b_k^{**}(\mathbf{u}) = b_k^*(\mathbf{u}) + r_k^*(\mathbf{u}) \quad (11)$$

and is then used in equation (7) to yield an estimated spatiotemporal trend component $m^*(\mathbf{u}, t)$ at any location $\mathbf{u} \in D$ and for any day $t \in T$.

2.3 Simulation of space-time precipitation

Once the spatiotemporal trend component $\{m^*(\mathbf{u}, t), \mathbf{u} \in D, t \in T\}$ is established, stochastic simulation of daily precipitation amounts to generating realizations of the spatiotemporal residual component $\{R(\mathbf{u}, t), \mathbf{u} \in D, t \in T\}$ and adding them to that trend component.

The spatiotemporal residual r -values resulting from equation (5) are modeled as a realization of a stationary space-time process $\{R(\mathbf{u}, t), \mathbf{u} \in D, t \in T\}$. In other words, any temporal and spatial non-stationarity is accounted for by the trend component $\{M(\mathbf{u}; t), \mathbf{u} \in D, t \in T\}$. Stochastic characterization of the residual process calls for modeling the spatiotemporal covariance of these r -residuals. In this work, this spatiotemporal covariance is modeled as a function of spatial and temporal lags, \mathbf{h} and τ , using a generalized distance metric: $d = \sqrt{u_1^2 + u_2^2 + t^2}$, see Section 3, and Kyriakidis and Journel (1999) for details.

Simulation of the residuals in space and time proceeds by generating alternative realizations of the residual field $R(\mathbf{u}, t)$ conditional on the residual data and their spatiotemporal covariance model. To this respect, sequential Gaussian simulation is used (Deutsch and Journel, 1998) for generating a S -member ensemble of residual realizations $\{r^{(s)}(\mathbf{u}, t), \mathbf{u} \in D, t \in T\}$, $s = 1, \dots, S$.

A set of S simulated precipitation realizations $\{z^{(s)}(\mathbf{u}, t), \mathbf{u} \in D, t \in T\}$, $s = 1, \dots, S$, is finally built by adding the single estimated trend $\{m^*(\mathbf{u}, t), \mathbf{u} \in D, t \in T\}$ and the S simulated residual $\{r^{(s)}(\mathbf{u}, t), \mathbf{u} \in D, t \in T\}$ fields. For a more elaborate procedure, which also accounts for the uncertainty in the estimated trend component $m^*(\mathbf{u}, t)$, the reader is referred to Kyriakidis and Journel (2001). Note that any missing values in the rain gauge precipitation profiles are in-filled by simulation. The set of S alternative, equally probable, realizations $\{z^{(s)}(\mathbf{u}, t), \mathbf{u} \in D, t \in T\}$ provide a model of uncertainty for the unknown precipitation levels in both space and time, which can be used for hydrologic impact assessment studies (Kyriakidis et al., 2001a).

3 CASE STUDY

The study domain is a $300 \times 360 \text{ km}^2$ area of the northern California coastal region, which is characterized by complex terrain and extreme seasonal variation in precipitation. Annual precipitation varies from 200mm/year in the Central Valley (east of the Coastal Range) to over 1300mm/year in the Santa Cruz Mountains (north of the Monterey bay). Precipitation in the region generally originates from stratiform clouds due to orographic lifting of the westerly flow over the western slope of the Coastal Range. Occasionally, strong convection embedded within the stratiform clouds generates intense local precipitation.

The rainfall data set used in this study consists of 77 rain gauge precipitation measurements of daily rainfall during the 92 days from November 1 1981 to January 31 1982, see Figure 1. The original daily precipitation values constitute a subset of the Cooperative Observer (COOP) and first-order precipitation stations, obtained from the National Oceanic and Atmospheric Administration (NOAA); for details see Pandey et al. (1999). The proportion of rain gauge data above the threshold of 0.01mm (indicating a wet day) over all 92 days is 0.39. Wet-day precipitation amounts range from 0.25mm to 291.38mm, with a mean of 14.98mm and a median of 6.35mm indicating a positively skewed precipitation distribution. The standard deviation and coefficient of variation of the wet-day precipitation amounts is 23.88mm and 1.59, respectively, indicating a significant spatiotemporal variability. The objective of this study is to generate ensemble predictions of precipitation on a 300×360 grid of cell size 1 km^2 for the period 11/01/1981 to 01/31/1982, using all relevant information available for this region.

3.1 Parametric local temporal trend models

The first step in the modeling exercise is to establish a set of local temporal trend models of precipitation at each rain gauge, see Section 2.1. To this respect, two basis functions are used as temporal precipitation predictors at each rain gauge: $\mathbf{f}_0 = [f_0(t_i) = 1, i = 1, \dots, 92]'$, and $\mathbf{f}_1 = [\frac{1}{n} \sum_{\alpha=1}^n z(\mathbf{u}_\alpha, t_i), i = 1, \dots, 92]'$, see equation (4). In other words, the spatial average \mathbf{f}_1 of the precipitation profiles from the 77 rain gauges, Figure 1B, is used as the temporal precipitation predictor at each rain gauge. Two temporal trend coefficients are thus available at each rain gauge \mathbf{u}_α : an intercept coefficient $b_0(\mathbf{u}_\alpha)$ and a slope coefficient $b_1(\mathbf{u}_\alpha)$, see Figure 2. Rain gauges with near zero intercept and near unit slope values (see the eastern part of the study domain and the south Bay Area) indicate precipitation profiles very similar to the spatially averaged profile \mathbf{f}_1 .

A measure of the predictive ability of the spatially averaged precipitation profile \mathbf{f}_1 is the regression coefficient of determination (R^2) computed at each rain gauge. The spatial variability of

these R^2 -values is shown in Figure 3A. The average R^2 value is 0.58, with a minimum of 0.09 and a maximum of 0.87 (Figure 3B), indicating that the proportion of temporal precipitation variance accounted for by the spatially-averaged precipitation profile \mathbf{f}_1 changes significantly from one rain gauge to another. Precipitation profiles at rain gauges with high R^2 -values (located in the northern part of the study area and in the Santa Cruz mountains) can be adequately characterized by a linear regression on the spatially-averaged profile \mathbf{f}_1 .

3.2 Spatiotemporal trend component of precipitation

Once a set of local trend models is established at each of the $n = 77$ rain gauge locations, the task is to estimate the spatiotemporal trend component of precipitation $M(\mathbf{u}, t)$, see equation (1) at any grid cell \mathbf{u} and for any day t . This task calls for the joint spatial prediction of intercept b_0 and slope b_1 coefficients at any location \mathbf{u} the study domain D .

Joint spatial prediction of intercept b_0 and slope b_1 coefficients is enhanced by accounting for their relation with terrain elevation and its interaction with specific humidity derived from NCEP/NCAR reanalysis data, see Section 2.2. A smoothed version of a United States Geological Survey (USGS) digital elevation model was used in this study. The smoothing window of $13 \times 13 \text{ km}^2$ was determined by maximizing the correlation between time averaged precipitation (Figure 1A) and smoothed elevation, see Kyriakidis et al. (2001b) for details. Time averaged specific humidity integrated over $850 - 1000 \text{ hPa}$ was derived by interpolation from the 9 NCEP/NCAR reanalysis nodes closest to the study domain, and represents the large-scale availability of moisture in the lower atmosphere over the time span of interest.

The rank transform of the window averaged elevation (Figure 4A) was used as an auxiliary variable in the spatial prediction of intercept b_0 -coefficients. Similarly, the rank transform of the product (interaction) of specific humidity with the smoothed terrain elevation (Figure 4B) was used as an auxiliary variable in the spatial prediction of slope b_1 -coefficients. The R^2 -values for the regression of intercept b_0 -coefficients (Figure 2A) on collocated rank-transformed smoothed elevation values (Figure 4A), and of slope b_1 -coefficients (Figure 2B) on rank-transformed humidity-elevation interaction values (Figure 4B) were 0.1 and 0.34 respectively, see equation (8). Both regression models were statistically significant at the 95% level.

Simple cokriging was used for the joint spatial prediction of the resulting regression residuals r_0 and r_1 , see Section 2.2 and equations (9) through (10). All auto- and cross-covariance functions of these residuals were jointly modeled using the linear model of coregionalization (LMC), see Wackernagel (1995) for details. The auto and cross-semivariogram models adopted for these residuals are shown in Figure 5; the isotropic LMC is written as:

$$\begin{aligned}\gamma_{R_0}(|\mathbf{h}|) &= 0.01 + 0.56 \text{Gauss}\left(\frac{|\mathbf{h}|}{20}\right) + 0.80 \text{Exp}\left(\frac{|\mathbf{h}|}{80}\right) \\ \gamma_{R_1}(|\mathbf{h}|) &= 0.01 + 0.07 \text{Gauss}\left(\frac{|\mathbf{h}|}{20}\right) + 0.12 \text{Exp}\left(\frac{|\mathbf{h}|}{80}\right) \\ \gamma_{R_0 R_1}(|\mathbf{h}|) &= 0.00 + 0.19 \text{Gauss}\left(\frac{|\mathbf{h}|}{20}\right) + 0.09 \text{Exp}\left(\frac{|\mathbf{h}|}{80}\right)\end{aligned}$$

where $|\mathbf{h}|$ denotes the modulus of vector \mathbf{h} , $\gamma_{R_0}(|\mathbf{h}|)$ denotes the semivariogram model for the resid-

uals of intercept b_0 -coefficients from the regression on the rank transform of the window averaged elevation, $\gamma_{R_1}(|\mathbf{h}|)$ denotes the semivariogram model for the residuals of slope b_1 -coefficients from the regression on the rank transform of the product (interaction) of specific humidity with smoothed terrain elevation, and $\gamma_{R_0R_1}(|\mathbf{h}|)$ denotes the cross-semivariogram between these two sets of residual values. $Gauss\left(\frac{|\mathbf{h}|}{20}\right)$ denotes an isotropic Gaussian semivariogram model with range 20km, and $Exp\left(\frac{|\mathbf{h}|}{80}\right)$ denotes an isotropic exponential semivariogram model with range 80km.

Note that the sill of the correlation coefficient $\rho_{R_1R_2}(0)$ between the two residual data sets can be deduced from the sill $\gamma_{R_0R_1}(\infty)$ of the cross-semivariogram model as: $\rho_{R_1R_2}(0) = \gamma_{R_0R_1}(\infty)/\sqrt{\gamma_{R_1}(\infty)\gamma_{R_2}(\infty)}$ where $\gamma_{R_1}(\infty)$ denotes the semivariogram sill (variance) of the r_1 -residuals and $\gamma_{R_2}(\infty)$ denotes the semivariogram sill (variance) of the r_2 -residuals. In this case, $\rho_{R_1R_2}(0) = -(0.19+0.09)/\sqrt{(0.01+0.56+0.8)(0.01+0.07+0.12)} = -0.53$, which is equal to the sample correlation coefficient between the two sets of residual values.

The maps of estimated temporal trend coefficients, intercept b_0 -values and slope b_1 -values, are shown in Figures 6A and B, respectively. Note that (co)kriging is an exact interpolator, which implies that regression residual r_k -values, hence temporal trend coefficient b_k -values, are reproduced at their respective rain gauge locations. Note also the negative correlation between the estimated coefficients: high-valued b_0 intercept areas (dark-colored pixels in Figure 6A) generally correspond to low-valued b_1 slope areas (light-colored pixels in Figure 6A).

Using the estimated intercept $b_0^*(\mathbf{u})$ and slope $b_1^*(\mathbf{u})$ coefficients at any grid cell \mathbf{u} (Figures 6A-B), one can estimate the spatiotemporal trend component $m^*(\mathbf{u}, t)$ at any grid cell \mathbf{u} and any day t using equation (7). Maps of this estimated temporal trend component for November 12 and 13 1981 are shown in Figures 7A and B. Note the higher trend values for November 13 as compared to those of November 12, especially over the Santa Cruz mountains and over the south tip of the Coastal Range.

3.3 Stochastic simulation of space-time precipitation

Stochastic simulation of daily precipitation in space and time amounts to adding to the estimated spatiotemporal trend component $m^*(\mathbf{u}, t)$ a realization of the spatiotemporal residual component $R(\mathbf{u}, t)$ of equation (1). Simulation of the spatiotemporal residual component is performed using sequential Gaussian simulation, see Deutsch and Journel (1998) for details. Stochastic simulation in space and time calls for a spatiotemporal semivariogram model for the normal score transformed r -residuals, i.e., for a set of transformed residuals with standard normal (zero mean, unit variance) distribution. In this work, a single transformation common to all spatial locations and all time instants is adopted.

The sample and model-derived semivariogram values for the normal score residuals along space and time are shown in Figure 8. The theoretical space-time semivariogram model $\gamma(|\mathbf{h}|, \tau)$ adopted for the (normal score transformed) spatiotemporal residuals is:

$$\gamma(|\mathbf{h}|, \tau) = 0.30 + 0.35Exp\left(\sqrt{\left(\frac{|\mathbf{h}|}{95}\right)^2 + \left(\frac{\tau}{0.0001}\right)^2}\right) + 0.35Exp\left(\sqrt{\left(\frac{|\mathbf{h}|}{95}\right)^2 + \left(\frac{\tau}{2}\right)^2}\right) \quad (12)$$

where τ denotes the temporal lag, and $Exp\left(\sqrt{\left(\frac{|\mathbf{h}|}{a_1}\right)^2 + \left(\frac{\tau}{a_2}\right)^2}\right)$ denotes an exponential variogram

model with isotropic spatial range a_1 km and temporal range a_2 days.

For this particular set of normal score transformed r -residuals, temporal correlation is very small, since only 35% of the residual temporal variability is non-random with a correlation period of two days (third nested semivariogram component). Spatial variability exhibits a correlation length of 95 km with a significant proportion 65% of purely random variability (sum of first and second nested semivariogram structures).

Using the spacetemporal semivariogram model of equation (12) and the normal score transformed r -residual values (see equation (5)), a set of 30 synthetic realizations of the spacetemporal residual component $R(\mathbf{u}, t)$ were generated. These realizations were subsequently added to the (normal score transformed) estimated space-time trend component $m^*(\mathbf{u}, t)$, and the resulting (normal score) precipitation realizations were back-transformed to the original precipitation histogram (see Deutsch and Journel (1998) for details regarding this back-transformation procedure).

The result is a set of 30 alternative realizations of daily precipitation over the 300×360 grid of cell size 1 km^2 for the 92 days from November 1 1981 to January 31 1982. Two of these realizations for November 12 1981 and two for November 13 1981 are shown in Figure 9A-B and Figure 10A-B. Conditioning entails that areas around high (low) rain gauge precipitation values (see Figure 9C and Figure 10C) appear also as areas of high (low) precipitation in all simulated realizations.

The reproduction of the rain gauge precipitation histogram for November 12 and 13 1981 by the histograms of five precipitation realizations is shown via the quantile-quantile plots of Figure 11A-B. A plot aligned along the first bisector implies two nearly identical distributions. The semivariogram reproduction for November 12 and 13 1981 is shown in Figures 11C-D; the sample precipitation semivariograms are well approximated by the semivariograms of the five precipitation realizations. Simulated daily precipitation realizations thus provide realistic synthetic representations of the true (unknown) precipitation field, insofar they reproduce the histogram and semivariogram of observed rain gauge data.

A summary of simulated precipitation at each grid cell is provided by the (ensemble) average and standard deviation of the simulated values at that cell. Maps of ensemble averages of simulated precipitation for November 12 and November 13 1981 are given in Figures 12A-B. Note the high precipitation amounts in the Santa Cruz mountains for November 13, a pattern consistent with that deduced from the contemporaneous rain gauge data (Figure 10C). Maps of ensemble standard deviations of simulated precipitation for November 12 and November 13 1981 are given in Figures 12C-D. Note the increased standard deviation values for November 13 with respect to those observed for November 12, as well as the small standard deviation values near rain gauges which indicate less spatial uncertainty around these locations. Other summary maps, such as maps of probability that precipitation exceeds a critical threshold used, say, in flood warnings, can be also generated from the ensemble of synthetic precipitation fields.

It should be noted that ensemble average fields, Figures 12A-B, do not reproduce the statistical properties (histogram, semivariogram) of the rain gauge data. They do reproduce rain gauge precipitation data at their locations, but provide a smooth picture of the spatial distribution of daily precipitation. Ensemble average fields should be used with caution in hydrologic impact assessment studies since they do not accurately depict the spacetemporal variability of daily precipitation, an input of paramount importance in hydrologic modeling. Similarly, ensemble standard deviation fields, Figures 12C-D, do not provide a measure of joint spatial uncertainty regarding the unknown precipitation value at two or more locations *simultaneously*. Consequently, such fields

cannot be used for deriving a measure of uncertainty regarding predictions of hydrological models, e.g., rainfall-runoff models, due to uncertain input forcing; this latter goal is achieved via Monte Carlo simulation. For a detailed discussion regarding the problems associated with ensemble average and standard deviation fields, the reader is referred to Deutsch and Journel (1998).

Last, we compare the simulated precipitation profiles at the test location shown in Figure 1, with precipitation profiles at two nearby rain gauges #5 and #60, all located in the same mountainous region. The set of thirty simulated profiles, and their ensemble average, at the test location is shown in Figure 13B. The precipitation profiles at the two nearby rain gauges are shown in Figures 13A and C, respectively. One can appreciate the similarity of the simulated precipitation profiles to the two rain gauge profiles. Note the common rainfall intermittence pattern exhibited by all profiles, and the similarity of the ensemble precipitation average profile (solid line of Figure 13B) to those of the nearby rain gauges. The average correlation coefficient between the simulated precipitation profiles and the precipitation profile of rain gauge #5 is 0.73 with a standard deviation of 0.16. Similarly, that average correlation coefficient with rain gauge #60 is 0.72 with a standard deviation of 0.16. The ensemble average precipitation profile has correlation coefficient 0.91 with the precipitation profile at rain gauge #5, and 0.89 with that at rain gauge #60.

This latter comparison of temporal profiles of simulated and observed precipitation corroborates the fact that daily precipitation realizations generated via the proposed methodology constitute a realistic synthetic representation of the true (unknown) precipitation field.

4 DISCUSSION

A framework for stochastic spatiotemporal modeling of daily precipitation in a hindcast mode has been presented in this paper. Observed daily precipitation levels are viewed as a joint realization of a collection of spatially correlated time series, thus capitalizing on the typically better informed time domain. The spatiotemporal daily precipitation field is decomposed into a stochastic trend and a stochastic residual component. Parametric temporal trend models are established at all rain gauges, independently from one location to another, and their parameters are (co)regionalized in space to yield an estimate of the space-time trend component at any location for any day. The joint spatial prediction of such temporal trend coefficients accounts for their relation with ancillary information, i.e., a smoothed version of terrain elevation and its interaction with large-scale specific humidity obtained from NCEP/NCAR reanalysis nodes. Simulated realizations of daily precipitation in space and time are obtained by generating alternative realizations of the spatiotemporal residual component and adding them to the estimated trend component.

The case study illustrated the generation of multiple synthetic realizations of daily precipitation on a 300×360 grid of cell size 1km^2 over a region in northern California for 92 days during the period 11/01/1981 to 01/31/1982. Simulated precipitation realizations were shown to reproduce the histogram and semivariogram model of the rain gauge data. In addition, simulated precipitation profiles compared well with observed profiles at nearby rain gauges.

The proposed approach could be readily expanded to account for longer periods of dry days, by first simulating a space-time realization of rainfall occurrence and then simulating a space-time realization of rainfall amounts. Realizations of the rainfall amounts process would be generated only in those grid cells at which rainfall was simulated as occurring (wet cells). Results from this latter extension, which allows for modeling both patterns of precipitation occurrence and amounts

in space and time, will be reported in the near future.

In any case, the set of alternative precipitation realizations constitutes a model of uncertainty regarding the unknown daily precipitation levels in both space and time. Such an uncertainty model can be used in a risk analysis context to study the effect of uncertain precipitation forcing on hydrologic impact assessment investigations.

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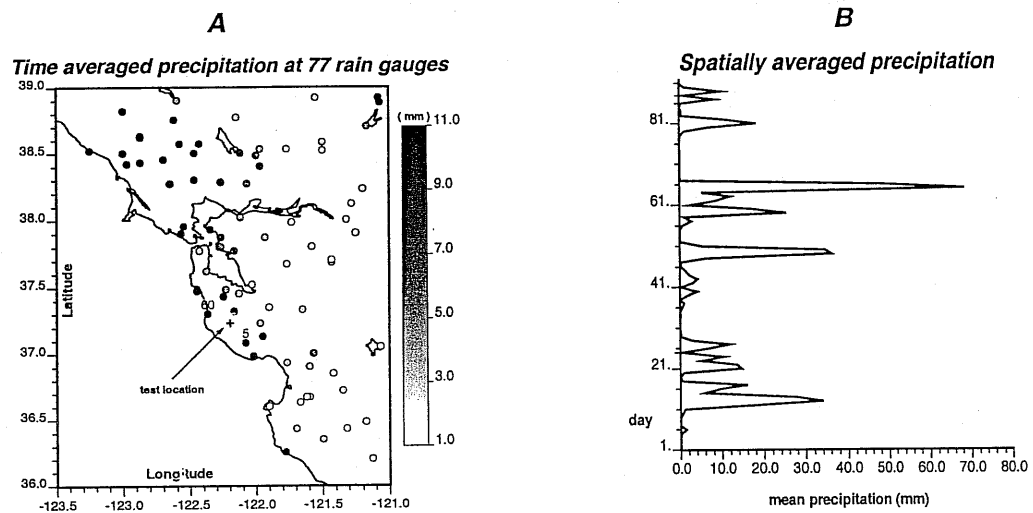


Figure 1: Time average of observed daily precipitation at 77 rain gauges during the period from November 01 1981 to January 31 1982 (A), and space average of precipitation profiles for the same 92 days (B); the cross indicates a test location at which simulated precipitation profiles are compared to those observed at nearby stations #5 and #60.

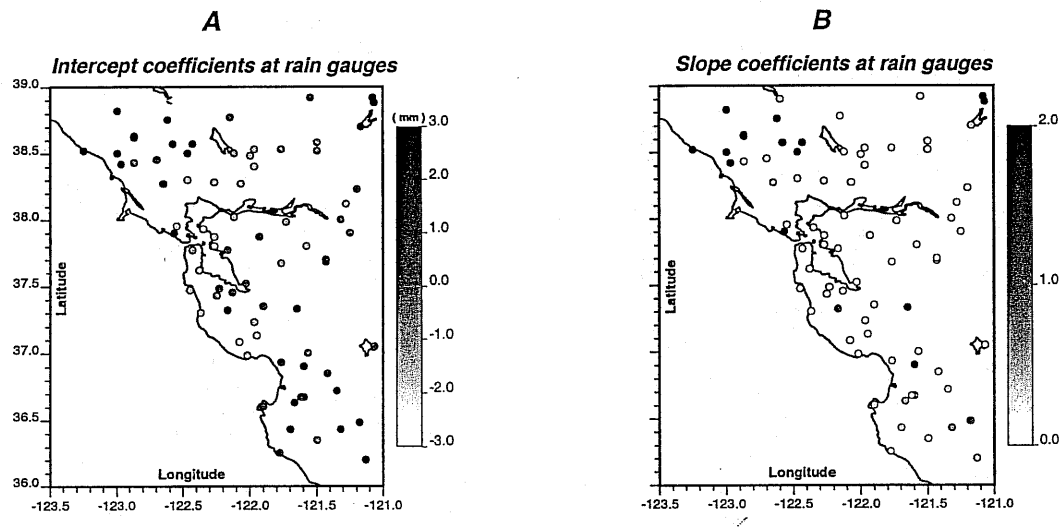


Figure 2: Coefficients, intercept (A) and slope (B), of local temporal trend models established at the 77 rain gauges.

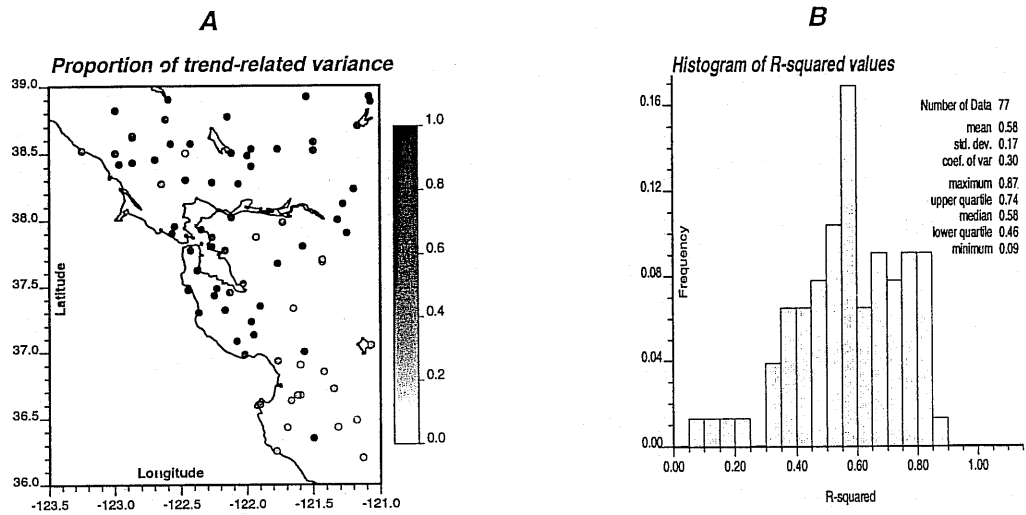


Figure 3: *Proportion of variance, as quantified by the regression coefficient of determination (R^2), of precipitation temporal variability accounted for by local temporal trend models at the 77 rain gauges (A), and histogram of R^2 -values (B).*

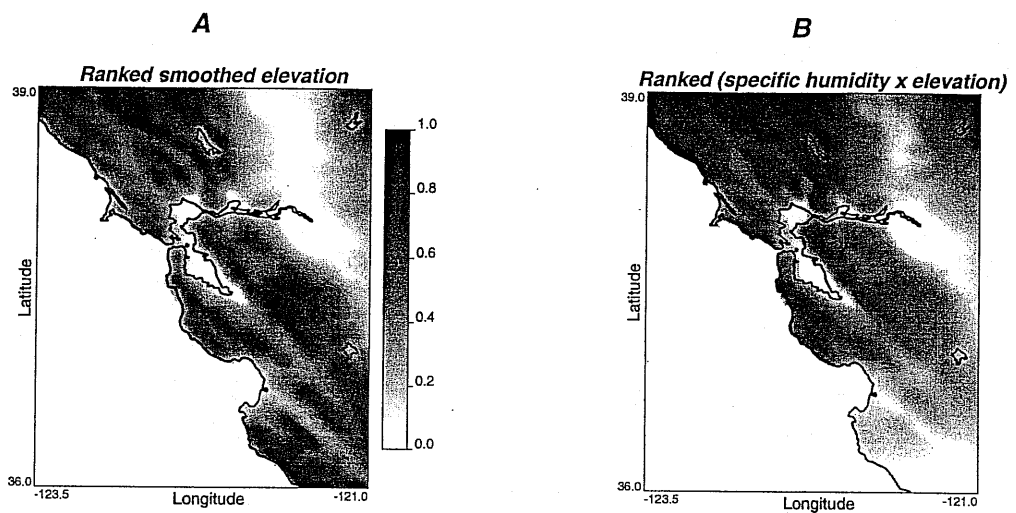


Figure 4: Maps of rank-transformed window averaged elevation (A), and rank-transformed interaction of smoothed elevation with large-scale specific humidity derived from NCEP/NCAR reanalysis nodes (B).

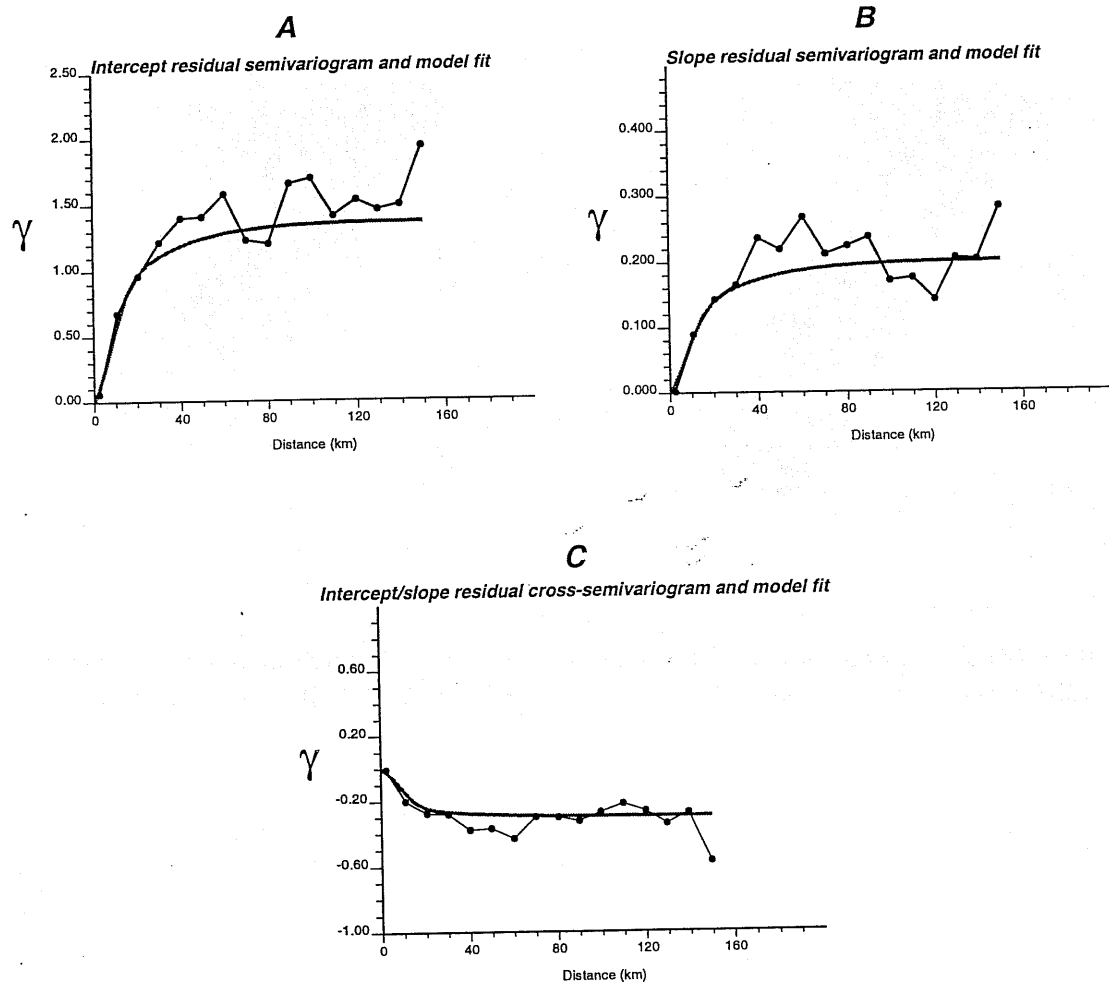


Figure 5: Sample auto- (A-B) and cross-semivariograms (C) of regression residuals for intercept and slope, along with the respective fitted semivariogram models (dotted lines: semivariograms of observed residuals; solid lines: fitted semivariogram models).

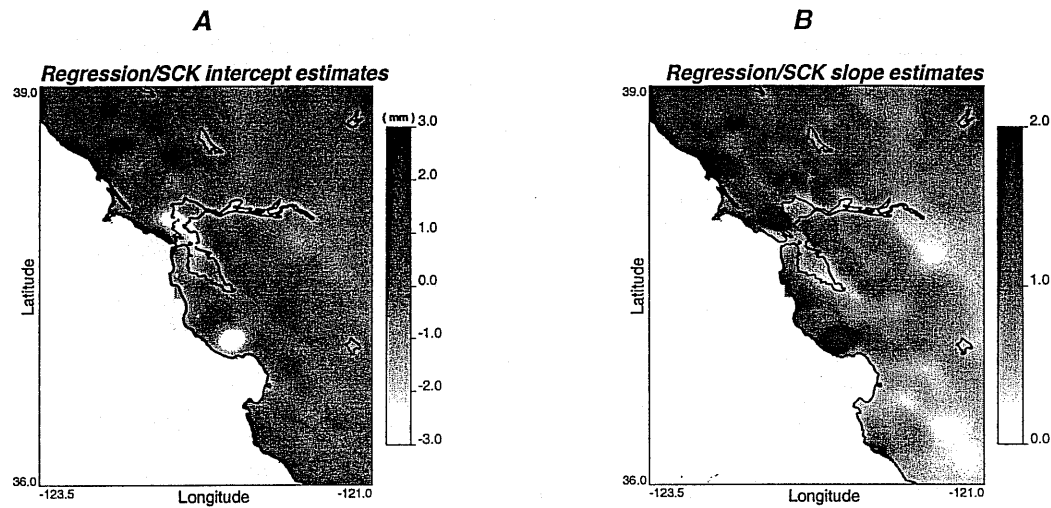


Figure 6: Maps of estimated temporal trend coefficients, intercept (A) and slope (B), derived respectively by regression on elevation and its interaction with NCEP/NCAR specific humidity, followed by simple cokriging (SCK) of the resulting residuals.

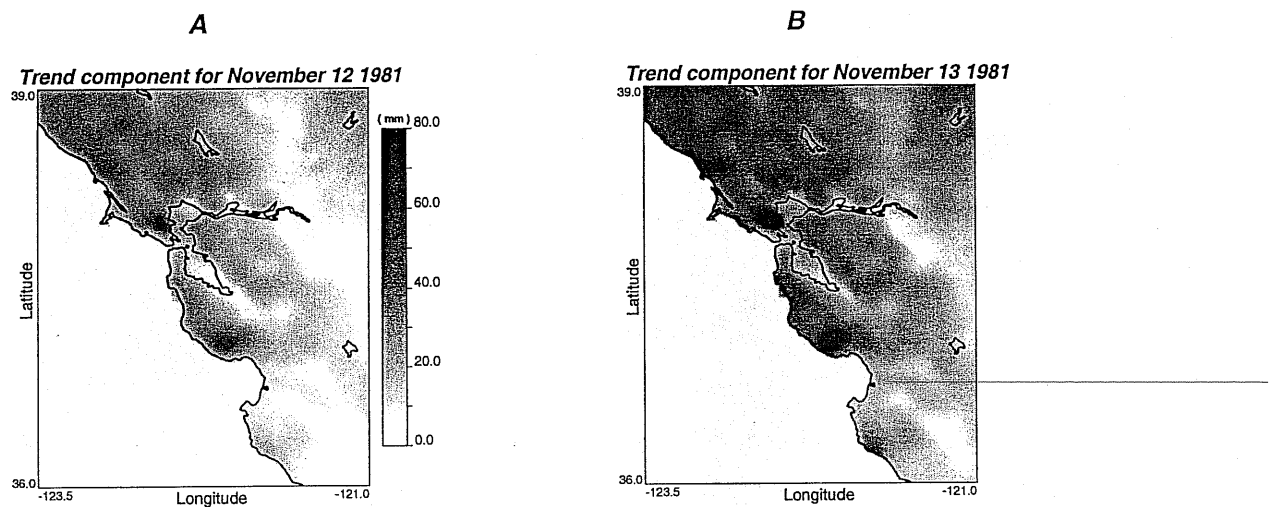


Figure 7: Maps of precipitation spatiotemporal trend component for November 12 (A) and November 13 (B) 1981, derived from the estimated temporal trend coefficients of Figure 6.

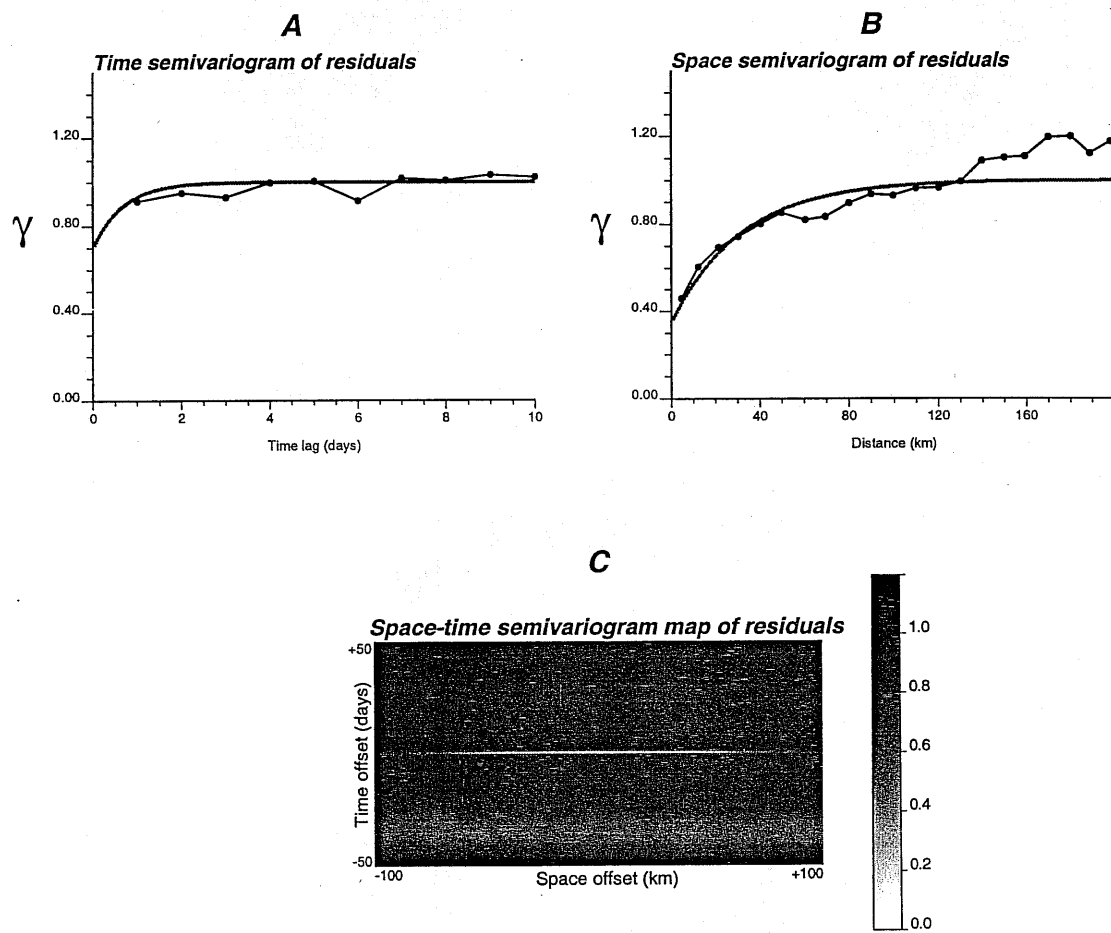


Figure 8: Sample temporal (A) and spatial (B) semivariograms of normal score r -residuals (dotted lines), along with the theoretical semivariogram model fit (solid lines) in space and time. C: space-time map of semivariogram model; spatial unit maps correspond to degree offsets from any arbitrary origin along any spatial direction; temporal map units correspond to day offsets along time.

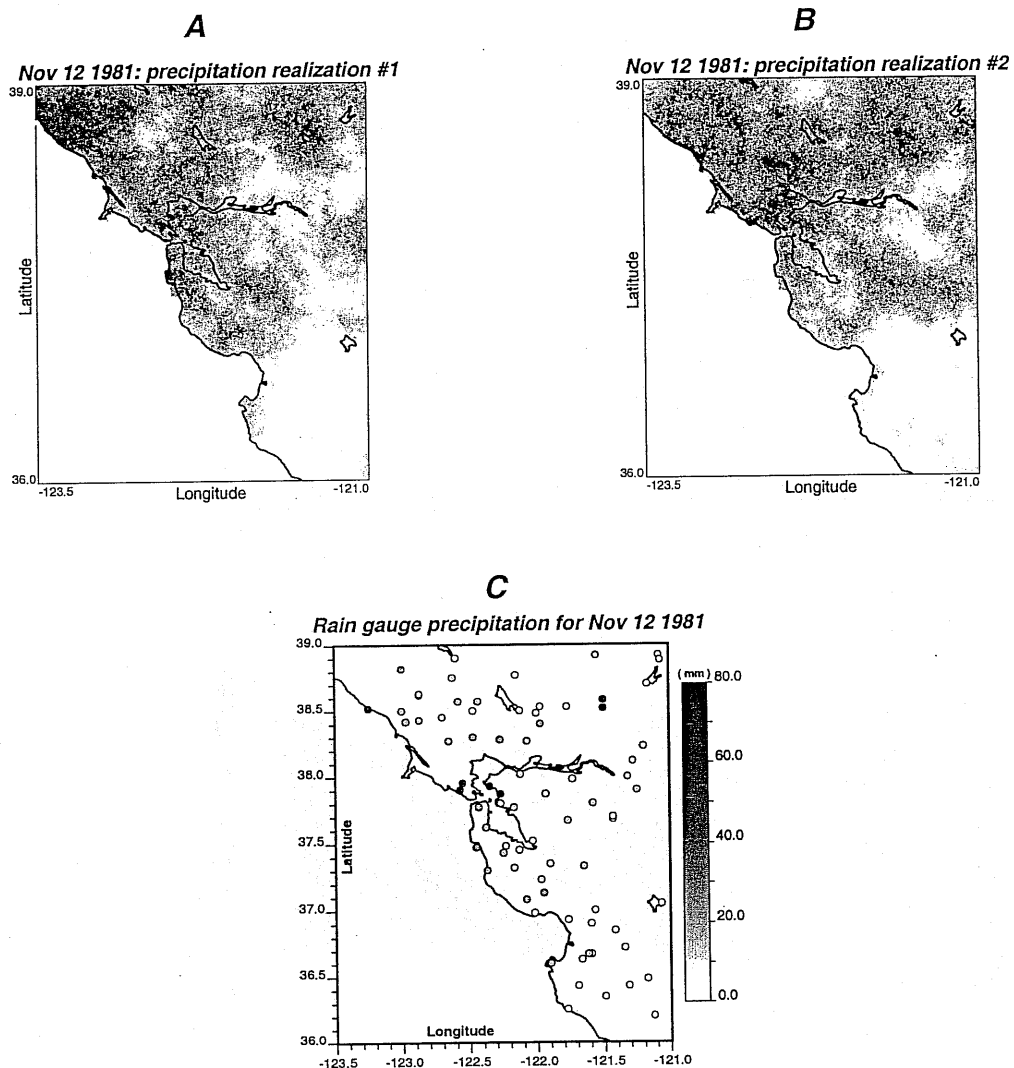


Figure 9: Two (out of 30) synthetic precipitation fields for November 12 1981 (A-B) generated by conditional stochastic simulation, along with the contemporaneous rain gauge data (C).

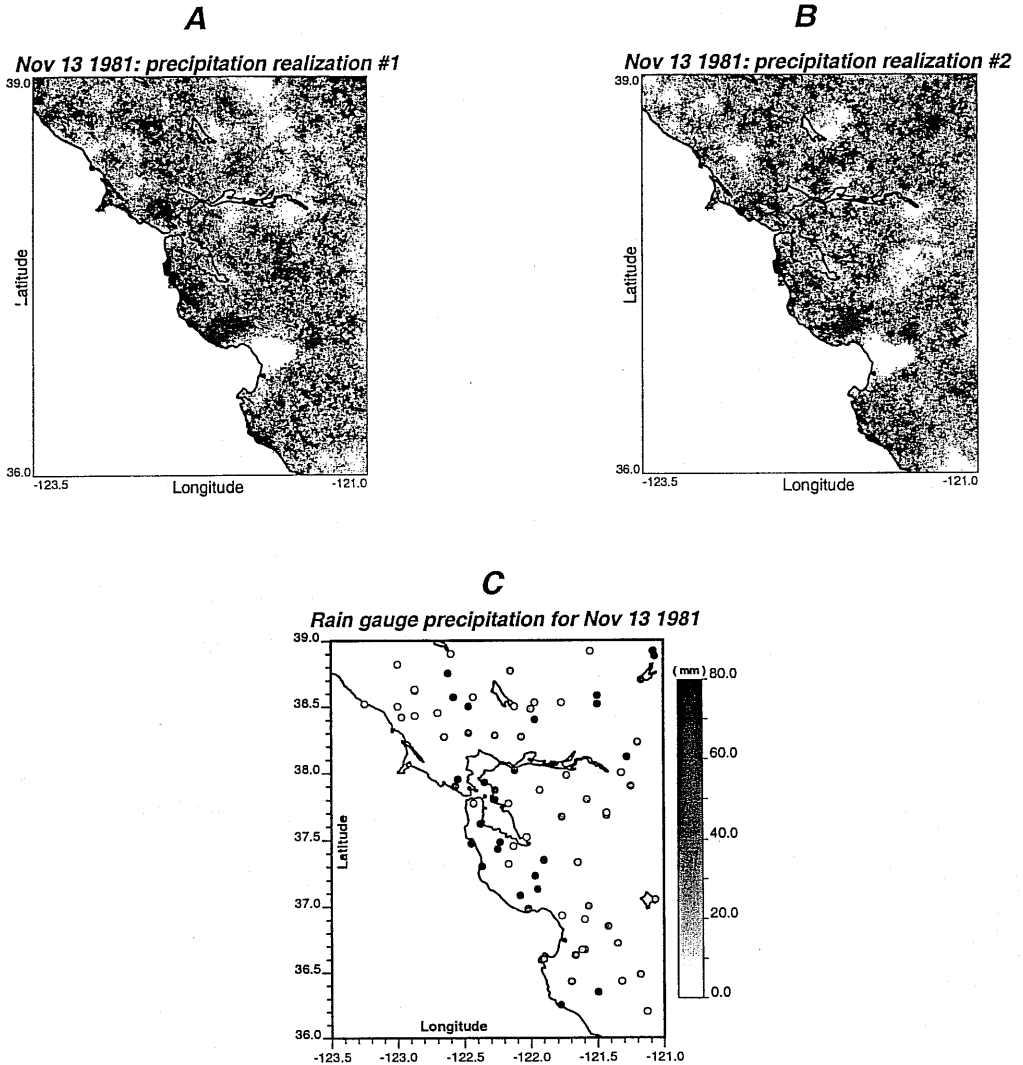


Figure 10: Two (out of 30) synthetic precipitation fields for November 13 1981 (A-B) generated by conditional stochastic simulation, along with the contemporaneous rain gauge data (C).

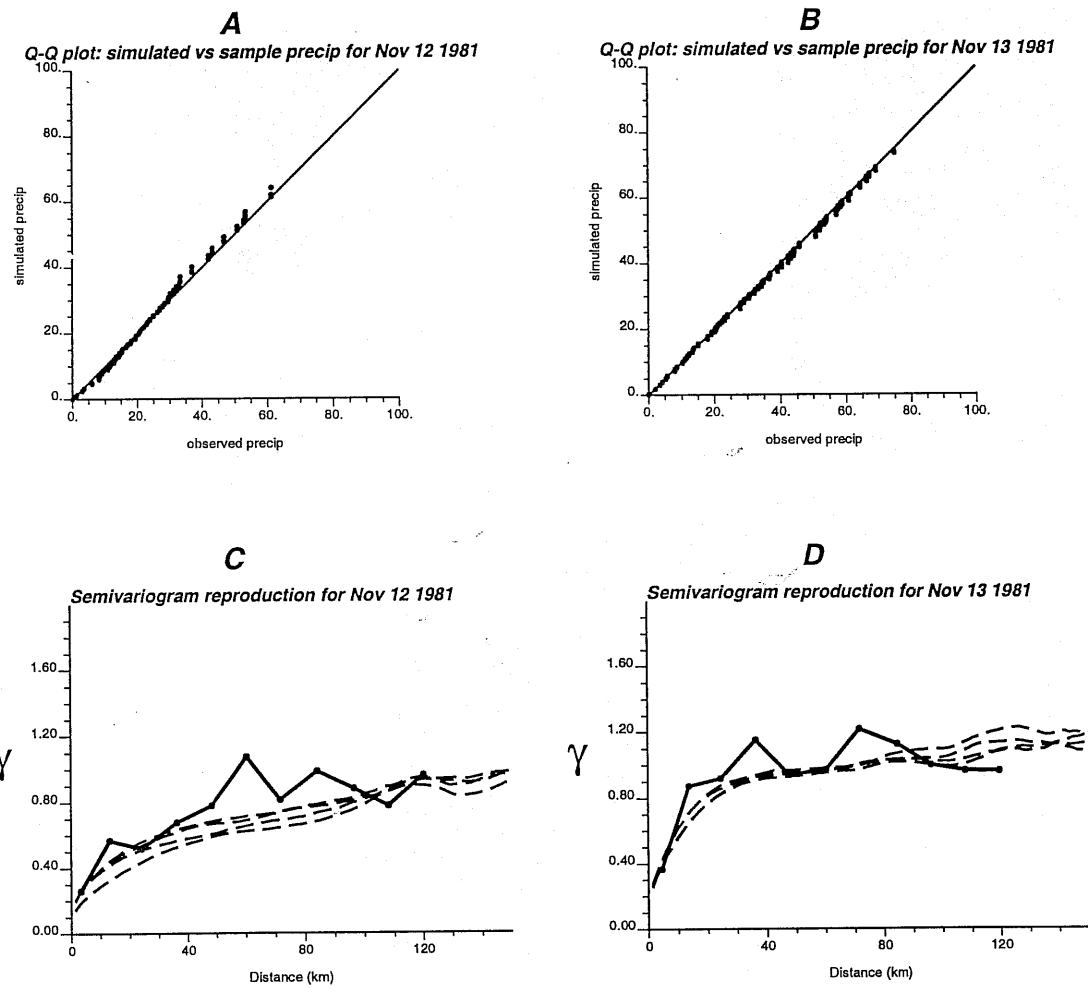


Figure 11: Reproduction of observed precipitation histogram (A) and semivariogram (B) from five precipitation realizations for November 12 and 13 1981 (solid line: semivariogram of observed precipitation; dashed lines: semivariograms of simulated precipitation realizations).

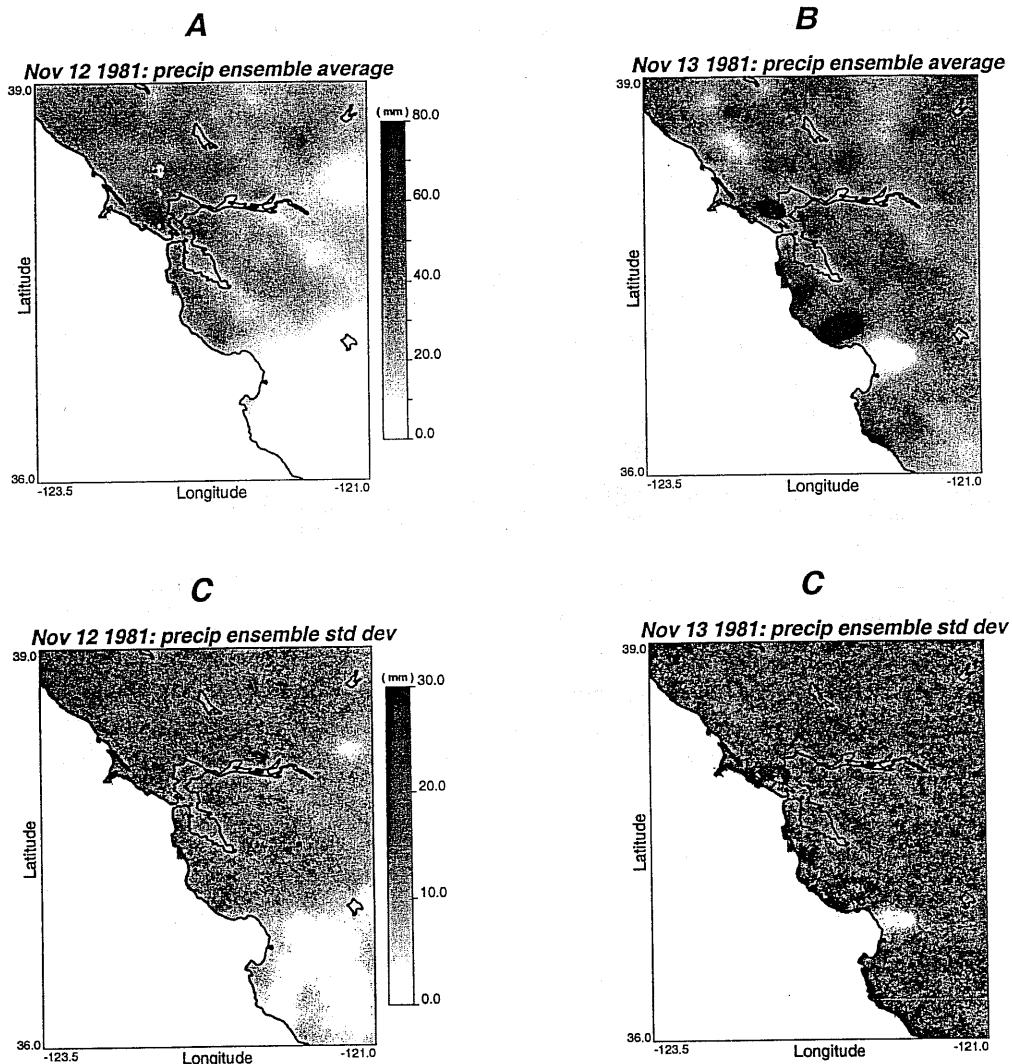


Figure 12: Precipitation ensemble average (A-B) and ensemble standard deviation (C-D) for November 12 and 13 1981 computed from 30 synthetic precipitation fields generated via conditional stochastic simulation.

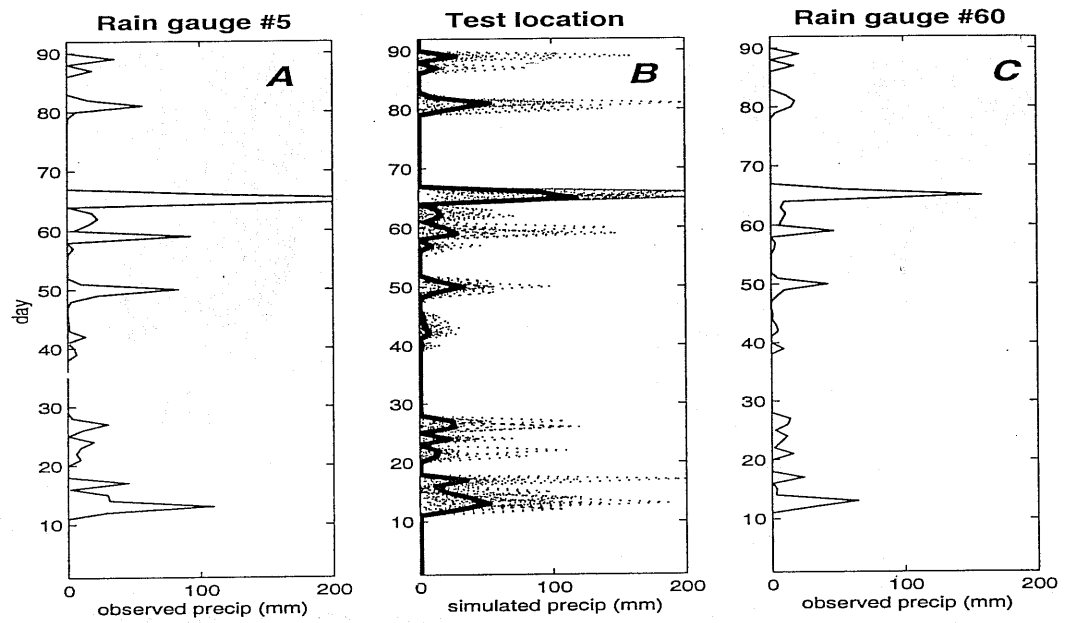


Figure 13: Reproduction of observed precipitation variability at the test location shown in Figure 1. B: Thirty-member ensemble of simulated daily precipitation profiles at test location (dotted lines) and their ensemble average (thick solid line), A, C: precipitation profiles at nearby rain gauges #5 and #60.