Reply to comment by Rutherford et al. on “Erroneous Model Field Representations in Multiple Pseudoproxy Studies: Corrections and Implications”†

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Rutherford et al. (2012) confirm the errors that were identified and discussed in Smerdon et al. (2010) that either invalidated or required the reinterpretation of quantitative results from pseudoproxy experiments presented in Mann et al. (2005), Mann et al. (2007) and several subsequent papers. These errors have a strong influence on the spatial skill assessments of climate field reconstructions, despite their small impacts on skill statistics averaged over the Northern Hemisphere. On the basis of spatial performance, RegEM-TTLS (Mann et al. 2007) cannot be considered a preferred reconstruction technique (Smerdon et al. 2011; Li and Smerdon 2012), making methodological distinctions in the current context unnecessary. It is also noted that important skill statistics for the Niño3 region presented by Mann et al. (2007) have yet to be corrected.
Rutherford et al. (2012, hereinafter R12) confirm the errors that were identified and discussed in Smerdon et al. (2010, hereinafter S10). These errors were associated with the processing of the millennium-length NCAR CCSM1.4 (Ammann et al. 2007) and the GKSS ECHO-G (González-Rouco et al. 2003) simulations by Mann et al. (2005) and Mann et al. (2007, hereinafter M07). R12 also clarify that related papers published after M07 were not affected by the errors described in S10. This is an important clarification. Below we respond to several additional arguments raised by R12.

R12 emphasize a distinction between the two versions of the regularized expectation maximization (RegEM) method (Schneider 2001). They imply that RegEM using truncated total least squares (RegEM-TTLS) is a better climate field reconstruction (CFR) method than RegEM using ridge regression (RegEM-Ridge), the latter of which was used by S10 to illustrate some of the consequences of the model-processing errors. We first note that any CFR method could have been used to demonstrate the errors discovered by S10, making methodological distinctions in this context immaterial. Secondly, it is true that RegEM-TTLS has been shown in pseudoproxy studies to better reconstruct the Northern Hemisphere (NH) mean (see Smerdon 2012, for a review), but both of the RegEM methods are meant to reconstruct temperature fields. Spatial reconstruction skill therefore is a fundamental measure of their methodological performance. To date, the only comprehensive comparisons of the spatial skill of multiple methods for global temperature CFRs did not find RegEM-TTLS to be a clear frontrunner (Smerdon et al. 2011; Li and Smerdon 2012). To the contrary, RegEM-TTLS performs similarly to other multivariate regression methods in several spatial skill metrics, and all of the evaluated methods have important spatial errors. The advocacy of one multivariate linear CFR method over another is therefore premature.
R12 also claim that similar results are obtained from pseudoproxy experiments using the correctly and incorrectly oriented CCSM1.4 field. This point requires qualification: the statistics reported in lines three and four of R12’s Table 1 are similar only because they are NH averages. The spatial performance of RegEM-TTLS and other CFR methods is nevertheless strongly dependent on the distribution of the pseudoproxy network (Smerdon et al. 2011; Werner et al. 2012; Annan and Hargreaves 2012). Any perceived similarity between results presented by M05, M07 and R12 therefore only holds for NH-averaged statistics, while regional skill statistics (e.g., for Niño3) would expose important differences between experiments with correct and incorrect sampling as demonstrated in S10.

Regarding the M07 Niño3 assessment statistics, R12 point to two papers in review (Emile-Geay et al. 2012a,b) that seek to reconstruct the Niño3 index by applying RegEM-TTLS to an expanded data set tailored for tropical Pacific sea surface temperature reconstructions. These papers only reconstruct the Niño3 index; they do not perform a hemispheric or global CFR. Testing the performance of RegEM-TTLS for global CFRs was the motivation of M07, who used reconstruction skill from the Niño3 region as a spatial validation measure. Mann et al. (2009a) and Mann et al. (2009b) subsequently used RegEM-TTLS to derive real-world global CFRs, from which Niño3 indices were derived and used to infer ocean-atmosphere dynamics or to make quantitative calculations of Atlantic hurricane counts over the last millennium. More recent efforts to reconstruct the Niño3 index exclusively, without reconstructing the entire global field, are therefore not relevant to the way in which the Niño3 index was used in M07. Despite these distinctions and the importance of the Niño3 validation statistics in previous papers, no subsequent publications, including the present R12 comment, have corrected the erroneous statistics from M07. One consequence of this omission was a
confusing disparity between the Niño3 reconstruction skill in the M07 CCSM1.4 and ECHO-G experiments prior to the publication of S10.

Maintaining consistent and correctly documented records of pseudoproxy tests is critical for evaluating CFR methods. The advantage of such tests lies in their ability to serve as common testbeds on which reconstruction methods can be systematically evaluated and compared (see Smerdon 2012, for a review). This advantage can only be realized if pseudoproxy experiments are accurately described and correctly executed. Timely corrections to pseudoproxy tests are therefore vital for avoiding the perpetuation of errors and inconsistencies in the published literature.

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