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INTRODUCTION

- •The Integrated Multi-satellit **E** Retrievals for the **G**lobal Precipitation Measurement (GPM) mission, "IMERG", is the unified U.S. algorithm that provides merged Microwave/Infrared (IR) satellite precipitation product for the U.S. GPM team.
- Even though IMERG record is still very short, 2014-2016, it is tempting to test if it captures ENSO and NAO signals as compared to the popular, still on-going, TRMM Multi-satellite **P**recipitation **A**nalysis, **TMPA**.
- El Niño Southern Oscillation (ENSO) is the most significant mode of interannual variability of tropical ocean/atmosphere.
- North Atlantic Oscillation (NAO) impact is on monthly scales and is mostly an atmospheric mode in the North Atlantic.

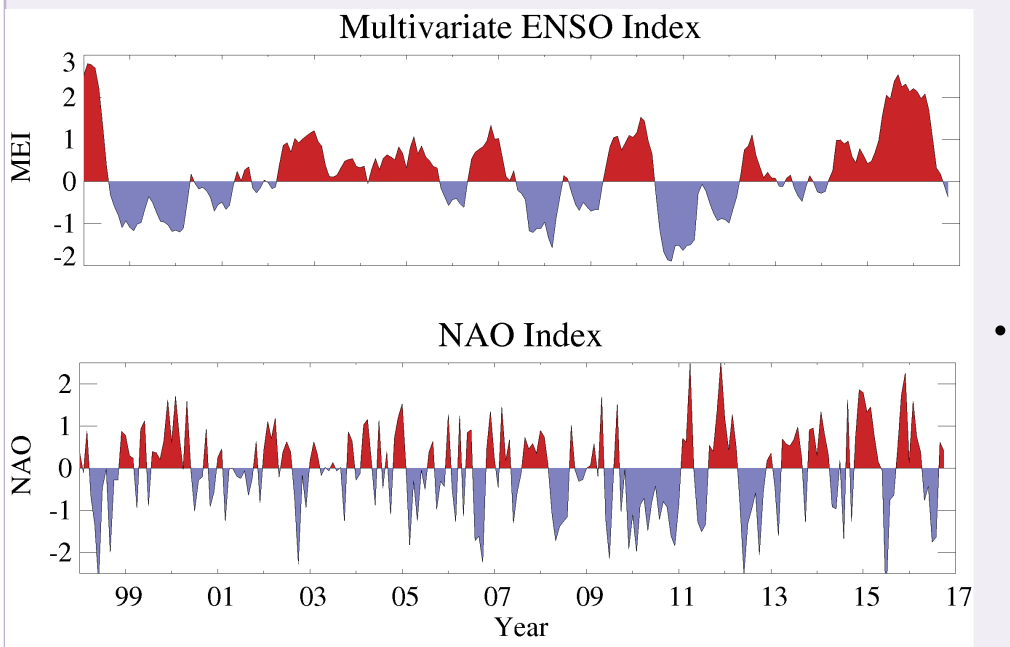


Figure 1. Multivariate ENSO, and NAO indexes, for the time range of TMPA

DATA AND METHOD

- Monthly IMERG "Final" stitched with "Late" for maximum time coverage
- Monthly TMPA stitched with monthly Near-Real-Time TMPA series for the same coverage as IMERG.
- All data reduced to 1x1 deg resolution;
- Singular Value Decomposition into Normalized Principal Components (PC) , and Empirical Orthogonal Functions (EOF).

If **F** is monthly time series of precipitation in S-mode [time, position], then:

$\mathbf{C}^{T}\mathbf{F}^{T}\mathbf{F}\mathbf{C} = \mathbf{\Lambda}$	$\mathbf{C} = EOF, \mathbf{\Lambda} = Eigen Values$		
$\mathbf{C}^{T}\mathbf{C} = \mathbf{I}$	I = Identity matrix		
A = F C	A = principal components		
$A = \Phi D$	Φ = normalized principal com		
	D = diagonal matrix with elem		
Note:			

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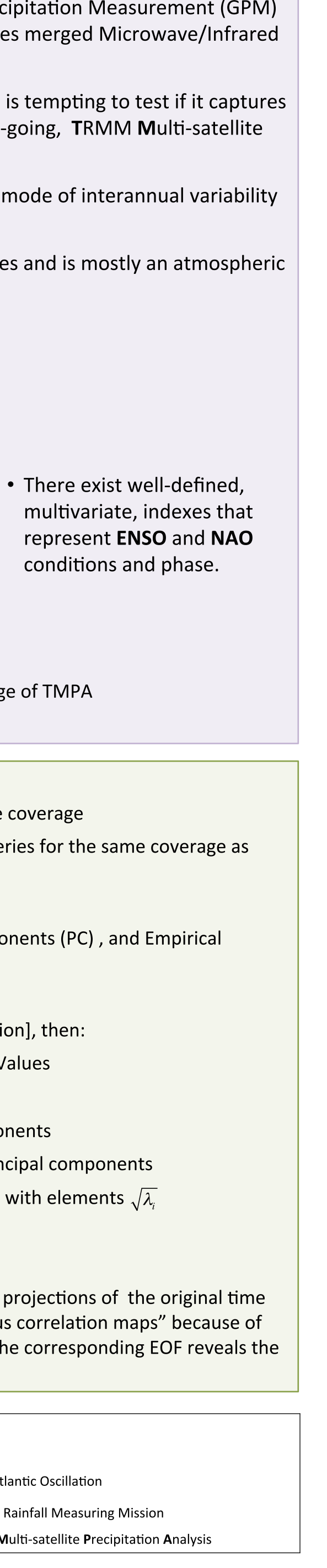
- $\mathbf{F} = \mathbf{\Phi} \mathbf{D} \mathbf{C}^{\mathsf{T}}$
- $\mathbf{C} \mathbf{D}^{\mathsf{T}} = \mathbf{F}^{\mathsf{T}} \mathbf{\Phi}$

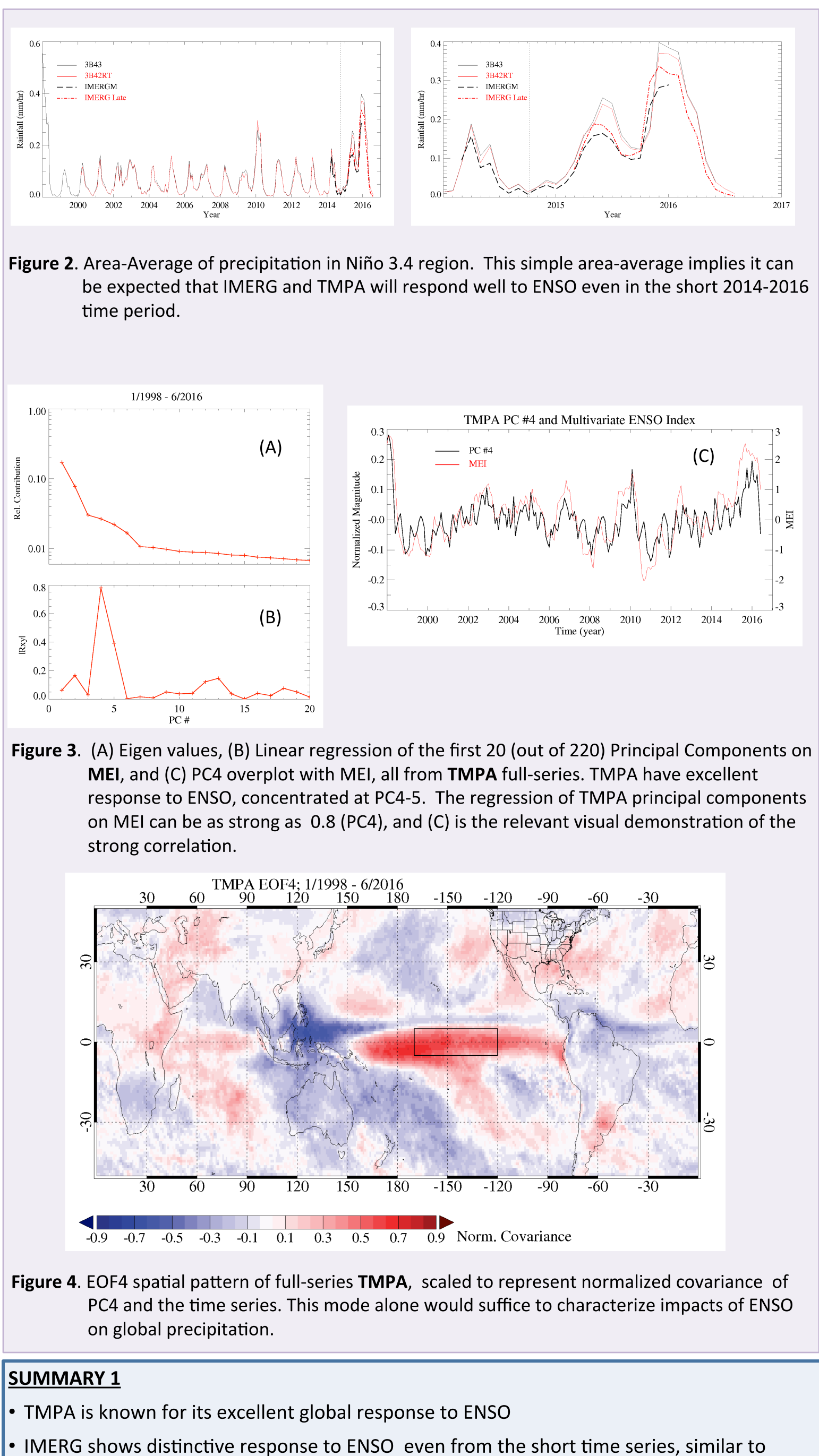
Reconstruction of original series

EOF are actually spatial patterns, representing projections of the original time series onto PC, process known as "homogenous correlation maps" because of the apparent regression. For a particular PC, the corresponding EOF reveals the spatial distribution of this mode of variability.

	ABBREVIATIONS		
GPM	- Global Precipitation Mission		
IMERG	 Integrated Multi-satellitE Retrievals for the Global Precipitation Measurement 	NAO	- North Atlantic Oscillati
ENSO	- El Niño Southern Oscillation	TRMM	- Tropical Rainfall Measu
MEI	- Multivariate ENSO Index	TMPA	- TRMM Multi-satellite P

Principal Modes of Precipitation Variability from Preliminary Series of IMERG Data



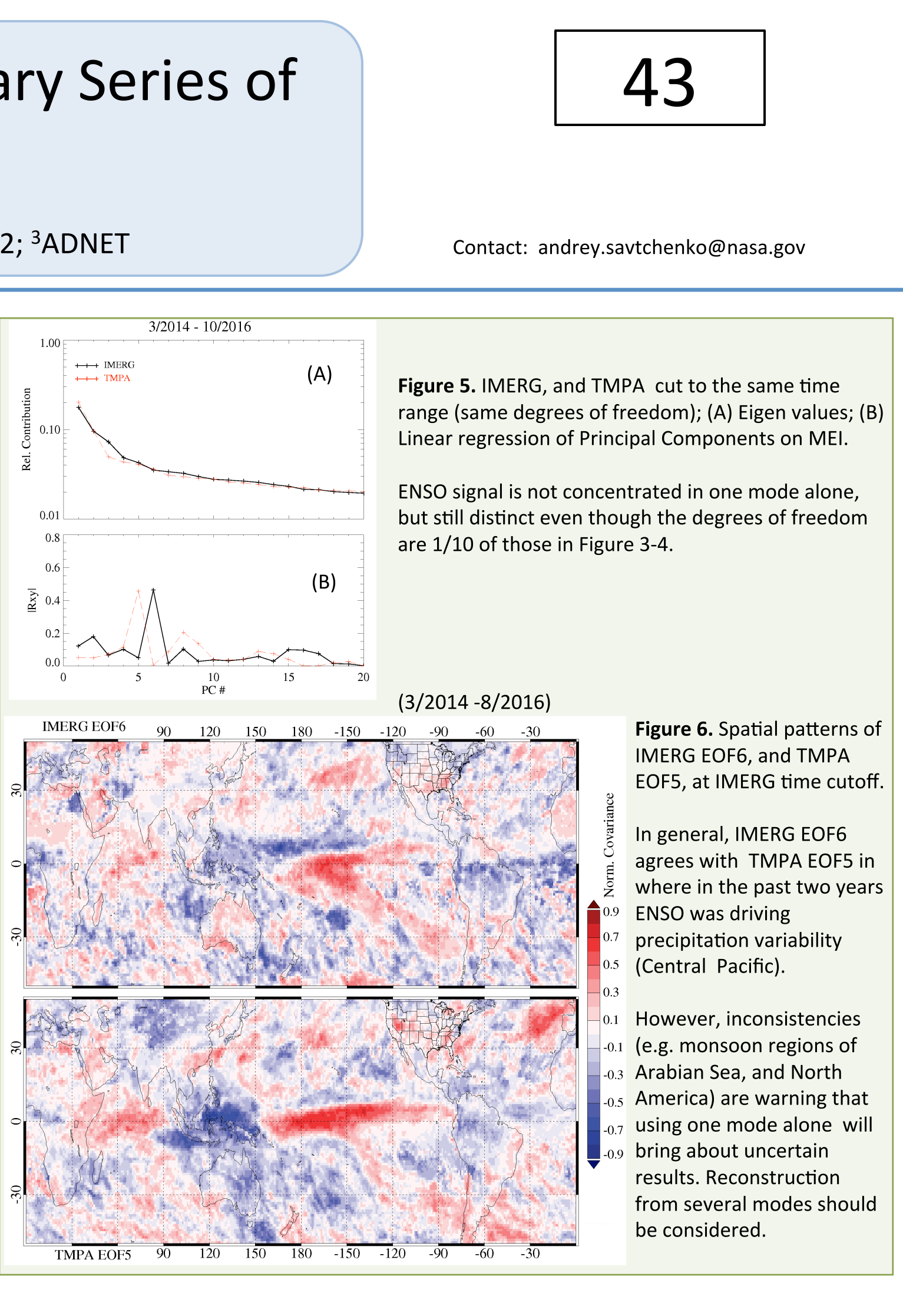


same or improved information content on global impacts of ENSO on precipitation.

TMPA.

NASA/GSFC: ¹Code 610.2/GES DISC, ²Code 612; ³ADNET

• As TMPA descendant and when extended into TRMM epoch, IMERG is very likely to contain



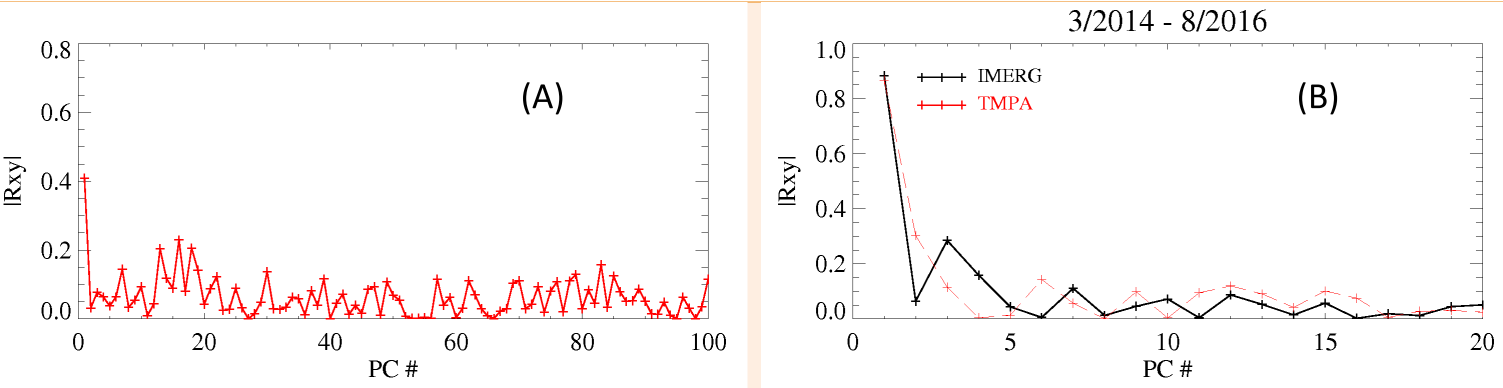


Figure 7. Linear regression of NAO on the Principal components of (A) Full-time series of TMPA, and (B) IMERG, and TMPA at IMERG time cutoff.

NAO has inherently seasonal character. In the past 2 years it manifested almost pure seasonal variability (Figure 1), which explains the strong correlation with the seasonal PC1.

The rest of the NAO-related variability is spread in PC10-20 (A), and has very low global impact. It cannot be revealed from short series, (B).

SUMMARY 2 (continued)

- precipitation with high confidence.

 NAO-driven precipitation variability is spread over multitudes of modes. Studying NAO impacts requires reconstruction from these modes (TMPA modes PC10-20).

• Currently, the 30 months of IMERG are not sufficient to extract effects of NAO on