Influence of the state of the Indian Ocean Dipole on the following year’s El Niño

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El Niño-Southern Oscillation (ENSO) consists of irregular episodes of warm El Niño and cold La Niña conditions in the tropical Pacific Ocean1, with significant global socio-economic and environmental impacts1. Nevertheless, forecasting ENSO at lead times longer than a few months remains a challenge2–5. Like the Pacific Ocean, the Indian Ocean also shows interannual climate fluctuations, which are known as the Indian Ocean Dipole6–8. Positive phases of the Indian Ocean Dipole tend to co-occur with El Niño, and negative phases with La Niña6–9. Here we show using a simple forecast model that in addition to this link, a negative phase of the Indian Ocean Dipole anomaly is an efficient predictor of El Niño 14 months before its peak, and similarly, a positive phase in the Indian Ocean Dipole often precedes La Niña. Observations and model analyses suggest that the Indian Ocean Dipole modulates the strength of the Walker circulation in autumn. The quick demise of the Indian Ocean Dipole anomaly in November–December then induces a sudden collapse of anomalous zonal winds over the Pacific Ocean, which leads to the development of El Niño/La Niña. Our study suggests that improvements in the observing system in the Indian Ocean region and better simulations of its interannual climate variability will benefit ENSO forecasts.

The feasibility and limits of ENSO forecasts are grounded in our knowledge of ENSO physics. An El Niño develops as the result of the Bjerknes feedback, a positive ocean–atmosphere interaction that links the strength of easterlies to sea surface temperature (SST) in the central Pacific Ocean10. A warm anomaly in the central Pacific induces an eastward displacement of the atmospheric deep convection, and westerly wind anomalies in the western and central Pacific. These westerly wind anomalies drive an ocean response that reinforces the initial SST anomaly. This positive feedback loop eventually leads to an El Niño event, typically culminating in boreal winter. Whereas this simple instability mechanism does not allow for any predictability, ocean dynamics can provide a ‘memory’ for ENSO (ref. 11). The equatorial Pacific warm water volume (WWV, volume of water above 20 °C within 5° N–5° S, 120° E–80° W) is an essential parameter in the ENSO cycle12. The ‘recharge oscillator’ model of ENSO (ref. 13) provides a simple physical explanation: the WWV controls the temperature of water upwelled in the equatorial Pacific; a high WWV favours a warm anomaly, leading to an El Niño through the Bjerknes feedback. The zonal wind anomalies during an El Niño then induce a zonal pressure gradient that tends to chase warm water away from the equatorial band, inducing negative WWV anomalies after the El Niño peak and a transition to La Niña.

The Indian Ocean Dipole (IOD) is the Indian Ocean equivalent of ENSO. During a positive IOD, anomalously low SSTs appear off Sumatra in summer, inducing weaker local convection and easterly wind anomalies, further increasing the initial SST anomalies through the Bjerknes feedback. The IOD peaks in October and then quickly recedes. The IOD is an intrinsic mode of variability of the Indian Ocean, but has a tendency to occur synchronously with ENSO (refs 6, 7; see the significant 0.6 correlation at zero-lag in Fig. 1a). Numerous studies have investigated the interactions between simultaneous ENSO and IOD events: El Niño conditions favour the development of a positive IOD by increasing easterly wind off Sumatra in summer14 and it has been suggested that this positive IOD could in turn retroact on El Niño15–9.

Our results demonstrate that IOD events not only tend to co-occur with ENSO events but also to lead them (see the significant −0.5 correlation at one-year lead in Fig. 1a). Negative (positive) IODs tend to precede the development of El Niño (La Niña) events (see also the composite analyses in the Supplementary Information), whereas ENSO has no significant predictive skill of the IOD at one-year lead (Fig. 1a). To assess the potential influence of IOD state on ENSO onset, we have constructed a bilinear regression model of ENSO combining WWV and an IOD index. Most statistical forecasts of ENSO use predictors from the tropical Pacific Ocean1. In agreement with the ‘recharge oscillator’ theory, the observed WWV provides an efficient predictor of the ENSO peak up to eight months in advance11,12,15. However, WWV alone is not sufficient to predict the ENSO peak before the winter–spring ‘predictability barrier’13,19 (Fig. 1b). As westerly wind anomalies in the western Pacific are also important for El Niño development11,16–18, a usual approach is to combine them with WWV (ref. 2). This enables us to hindcast the ENSO peak with a skill score above 0.75 when starting from late spring (February–April, that is, a lead of eight months, Fig. 1b). An equivalent score can be obtained at a longer lead of 13–15 months by combining WWV with the dipole mode index9 (DMI) in September–November (Fig. 1b). This corresponds to a backward extension of the 0.75 skill score limit of six months, and to a large and statistically significant improvement of the score. In combination with the simple lag-correlation analysis of Fig. 1a, this is a strong suggestion of the influence of the IOD phase on the following year’s El Niño/La Niña. Using IOD information for example improves forecasts of the large 1982–1983 and 1997–1998 El Niños, whereas WWV-only forecasts predicted near-neutral conditions (Fig. 1c,d). The hindcasts also perform well for ENSO at developing stage (Fig. 1b). The hindcast performance is robust: it is neither significantly degraded when

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Figure 1 | IOD index as a precursor of the following year’s ENSO state. a, Lag-correlation between IOD (in September–November of year 0) and ENSO indices (dashed lines indicate the 95% confidence limit). b, Correlation skill of Niño3.4 SST hindcasts using WWV and western Pacific zonal wind in February–April of year 1 (black), using only WWV in September–November of year 0 (blue), or WWV + IOD index in September–November of year 0 (red). c, Observed (black) and predicted (red) ENSO index using the WWV and IOD indices of September–November 13 months before. d, Black curve as in c, the hindcast in c (red) is the sum of the WWV (blue) and DMI (purple) contributions shown in d.

The regression model is trained on one half of the period, nor when the two strongest El Niño events (1982–1983 and 1997–1998) are removed (Table 1). The performance of the hindcasts can be further improved by using an IOD index based on atmospheric deep convection (and hence more directly linked to the Walker circulation) rather than the classical DMI (ref. 4; see Table 1 and Supplementary Information).

Whereas the influence of Indian Ocean variables on ENSO predictability has been suggested before, the present study clearly identifies the IOD as an important precursor of ENSO. It provides a skill score of 0.8 beyond one year of lead time, that is, beyond the winter–spring ‘predictability barrier’, higher than scores obtained with previous statistical and dynamical models (Supplementary Fig. S4). It highlights that the Indian Ocean is not completely enslaved to the powerful ENSO cycle from the neighbouring Pacific: it has degrees of freedom on its own and even partially controls the ENSO state the following year. The bilinear regression normalized coefficients of the IOD index (−0.85) and WWV (0.69) suggest an equivalent importance of the IOD external forcing and Pacific heat content on ENSO at one-year lead.

Observations and model analyses give insights into the mechanism responsible for the influence of IOD phase on the subsequent year’s ENSO conditions, discussed here for the case of El Niño development. Figure 2 shows the observed Indo-Pacific signature of a negative IOD (the synchronous ENSO influence has been regressed out, see the Methods section). During a negative IOD, the southeast Indian Ocean experiences a warming peaking in October (Fig. 2a). At the time of the IOD peak, the western and central Pacific also experiences increased easterly winds (Fig. 2c). These easterly anomalies favour the build-up of warm water in the western Pacific (Fig. 2b), providing an efficient preconditioning for El Niño to develop. After November, the eastern pole of the IOD quickly recedes (Fig. 2a–c). This induces a quick collapse of the anomalous easterlies in the central Pacific (Fig. 2c) followed by El Niño development (Fig. 2a–c).

To investigate the remote influence of IOD anomalies on the tropical Pacific, we have analysed a coupled general circulation model (CGCM) experiment where coupling is active over the Indian Ocean but not over the Pacific Ocean (see the Methods section). This experiment confirms that increased convection in the eastern Indian Ocean induces a speed-up of the Walker circulation (easterly anomalies over the Pacific Ocean, and westerly wind anomalies over the Indian Ocean) during autumn (Fig. 2d). The oceanic response over the following months can be analysed in a
Figure 2 | Longitude–time section of Indo-Pacific anomalies associated with a negative IOD. a, Observed SST (°C). b, 0–300-m oceanic temperature (°C). c, Zonal wind (m s\(^{-1}\)) over the Indo-Pacific during and after a negative IOD event (the influence of ENSO has been removed, see the Methods section). d, Indo-Pacific zonal wind signals associated with the IOD in a coupled model experiment with no coupling over the tropical Pacific. Signals are within 2°S–2°N, except for SST (within 5°S–5°N in the Pacific, and 10°S–0°N to the west of 120°E). Only signals significant at the 90% level are plotted. The dashed line marks the transition from year 0 to year 1.

Table 1 | Skill and robustness of the IOD index as a predictor of ENSO.

<table>
<thead>
<tr>
<th>Predictors</th>
<th>Hindcast correlation skill (rms error)</th>
<th>Simple correlation</th>
<th>Cross-validated score</th>
</tr>
</thead>
<tbody>
<tr>
<td>September 1981–December 2008 (27 years), using DMI + WWV</td>
<td>0.82 (0.69)</td>
<td>−0.54</td>
<td>0.79 (0.73)</td>
</tr>
<tr>
<td>OLR index in October instead of DMI</td>
<td>0.87 (0.58)</td>
<td>−0.65</td>
<td>0.84 (0.64)</td>
</tr>
<tr>
<td>Niño3.4 SST instead of DMI</td>
<td>0.59 (0.96)</td>
<td>−0.16</td>
<td>0.52 (1.01)</td>
</tr>
<tr>
<td>Skill when the 1982 and 1997 El Niños are excluded</td>
<td>0.79 (0.62)</td>
<td>−0.47</td>
<td>0.75 (0.67)</td>
</tr>
<tr>
<td>Hindcast September 1981–December 1993 (12 years, training period: 1994–2008)</td>
<td>0.80 (0.72)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hindcast September 1996–December 2008 (12 years, training period: 1981–1995)</td>
<td>0.85 (0.65)</td>
<td></td>
<td></td>
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</tbody>
</table>

First column: correlation skill (and root-mean-square error) of bilinear hindcasts of the ENSO index using 13 months lead WWV and various indices; the correlation of these various indices to the following year’s ENSO index is given in the second column. The last column gives scores obtained when omitting the target year in the bilinear model training. The first three lines are respectively for: the standard hindcast we use in this letter; the ‘best’ predictor based on an atmospheric convection (OLR) IOD index and WWV in October; and Niño3.4 SST. The last three lines show the stability of the scores when some years are excluded.

simple shallow-water model experiment (see the Methods section). Easterly anomalies in autumn force an upwelling Kelvin wave and a downwelling Rossby wave, first generating cold anomalies in the eastern Pacific, as in observations (Figs 2 and 3). These waves reflect at both boundaries and constructively interact with waves of opposite sign generated in the central Pacific by the abrupt collapse of the easterly anomalies in early winter. This leads to eastward zonal current anomalies around the date line in winter and spring, inducing eastward advection of the warm pool and warm SST anomalies (Fig. 3). From February to March onward, air–sea coupling starts amplifying the SST and wind anomalies through the Bjerknes feedback (Fig. 2a,c), eventually leading to El Niño development. Our analyses therefore suggest a mechanism similar to the advective–reflective concept model
Numerous studies have illustrated the potential impact of winter–spring intraseasonal wind anomalies in the western Pacific on El Niño development\(^{15,16,22,23}\). These anomalies include the Madden–Julian Oscillation\(^{24}\) at periods of 30–100 days and westerly wind bursts\(^{16,23}\) at higher frequency. The detailed evolution of westerly wind bursts and the Madden–Julian Oscillation cannot be predicted beyond a couple of weeks. This sounds at odds with the present study, which shows that ENSO is highly predictable as far as 18 months in advance (Fig. 1b). This can be understood in the context of the mechanism proposed above. Previous studies have shown that intraseasonal wind variability is modulated by western Pacific low-level westerlies and warm-pool extension\(^ {24-26}\). The IOD-induced winter–spring eastward displacement of the warm pool could hence result in an increase of intraseasonal variability\(^ {27}\), as shown in Fig. 4. The IOD index thus contains information on both interannual wind anomalies in the western-central Pacific (Fig. 2c) and modulation of intraseasonal wind activity that precede El Niño\(^ {15,24,25}\). This change in intraseasonal wind variability in the western Pacific could contribute to El Niño growth\(^ {15,22,23}\) together with the lower-frequency wind anomaly.

Combining IOD and WWV influences pushes the 0.8 skill score limit of ENSO backward in time, 13–15 months before the ENSO peak. This increased predictability stems from the partial independence of the Indian Ocean from the Pacific Ocean. The paradigm proposed here also suggests a possible explanation for the biennial tendency of IOD (ref. 4) and ENSO (ref. 28): a negative IOD tends to induce an El Niño the following year, which is often associated with a positive IOD favouring a subsequent La Niña. This seems to be confirmed by coupled model experiments, which show a diminished biennial tendency for ENSO when climatological conditions are specified in the Indian Ocean\(^ {8,28}\).

Previous studies have underlined a possible interdecadal change of teleconnections between ENSO and the Indian Ocean\(^ {7}\). Repeating the hindcast exercise of Fig. 1 before 1980 is difficult, because reliable WWV data is then unavailable. It is hence difficult to explore the interdecadal stability of the IOD influence on the following year’s ENSO in observations. The simple correlation between the IOD and the following year’s ENSO computed using several indices and data sets (Supplementary Table S1) is consistently lower before 1980 (−0.31 to −0.41) than for 1981–2008 (−0.48 to −0.55). This might be due to changes in the observational system (the decrease in correlation is actually weak and non-significant when using the most stable observational data sets; see Supplementary Analysis 2.4a), and also to interdecadal fluctuations of the IOD influence on the following year’s ENSO. Analyses of a long CGCM experiment suggest clear interdecadal fluctuations of the relative influences of IOD and WWV conditions on the following year’s ENSO state (Supplementary Analysis 2.4b). Although the IOD influence on the following year’s ENSO was strong for the recent period, it may hence have also experienced interdecadal fluctuations.

This study highlights the need for a better understanding of links between the Indian and Pacific oceans. This is a necessary step, to identify the Indo-Pacific interactions that need to be resolved in coupled ocean-atmosphere forecasting systems, which eventually represent the most complete way forward for seasonal forecasting. Integrating the present results within such forecasting systems could push ENSO predictability further ahead, as the IOD and WWV can be forecasted one to two seasons in advance\(^ {29}\) (see Supplementary Information). For achieving this improved understanding and a better constraint on dynamical forecasting systems, a necessary step forward is the achievement of a similar observing system in the Indian Ocean to those already established in the tropical Pacific and Atlantic oceans\(^ {30}\).

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**Figure 3** | Longitudinal-time diagram of equatorial (2° S-2° N) Pacific response to the IOD external forcing, as estimated from a shallow-water model experiment. a. Thermocline depth (contours, with negative values dashed; m) and SST (colours) anomalies. The arrows indicate the period at which the wind stress perturbation corresponding to IOD external forcing has been applied. b. Zonal current anomalies (colours). The Kelvin (K) and Rossby (R) wave response is indicated by thin black arrows (continuous line for downwelling (d) and dashed for upwelling (up) waves). The horizontal dashed line marks the transition from year 0 to year 1.

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**Figure 4** | Intraseasonal zonal wind stress variations in the western Pacific in December–March after a negative IOD. Standard deviation of 30–100 days’ band-pass-filtered zonal wind stress in DJFM partially regressed to minus the IOD index, with the ENSO influence removed (10\(^{-3}\) N m\(^{-2}\), 90% significance level in black contours).
**Methods**

**Observations.** (See detailed description and references in the Supplementary Information.) The observational analysis uses mostly National Oceanic and Atmospheric Agency (NOAA) Optimally Interpolated SST V2 in situ/satellite data product (available from November 1981). NOAA interpolated outgoing long-wave radiation (OLR) data, zonal wind (at 10 m) and wind stress from National Center for Environmental Prediction reanalysis 2, average 0–300 m oceanic temperature from a reanalysis of the Centre Européen de Recherche et de Formation Avancée en Calcul Scientifique (Ensembles project) and finally observed WUV of the equatorial Pacific.

**ENSO and IOD indices.** We use classical ENSO and IOD indices. The ENSO index is based on the SST anomalies averaged in the Niño3.4 region (170°W–120°W, 5°S–5°N). The DMI (ref. 4) is based on the SST anomalies in 50°E–70°E, 10°S–10°N minus those in 90°E–110°E, 10°S–0°N. Both indices (named ‘IOD’ and ‘ENSO’ below) are normalized. The definition of the ‘peak’ is September–November for the IOD and October–December for ENSO (using December–February for ENSO gives similar results).

**Statistical analyses.** Statistical analyses and hindcasts are carried out over September 1981–February 2009. The hindcasts of Niño3.4 SST 3-month averages in Fig. 1 are carried out using predictors either from September–November (autumn) or from February–April (spring). Significances are computed using a Student’s t-test (other more elaborate significance tests give similar results). Figures 2a–c and 4 extract the influence of the IOD on the tropical Pacific by removing the ENSO contribution. Variables Y (wind, SST and so on) are bilinearly regressed to non-dimensional IOD and ENSO peak indices (Y = a’IOD + b’ENSO + c). The linear regression coefficient a is then plotted, with a minus sign to illustrate the negative IOD case. For Fig. 4, the amplitude of wind stress variability during each winter (December–March) is estimated using the standard deviation of the 30–100 days’ band-pass filtered wind stress, and the resulting field is then linearly regressed to the IOD index, as for Fig. 2a–c.

**Models.** In Fig. 2d, we use the SINTEX-F CGCM (ref. 29) to investigate the signature of the IOD over the Pacific Ocean. In this specific simulation, the SST over the Pacific is constrained to the coupled model climatology to ‘switch-off’ coupling over the Pacific Ocean. As a result, ENSO is absent from this simulation and Pacific Ocean signals result only from atmospheric teleconnections. In Fig. 3, we have used a shallow-water model to investigate the oceanic response to the IOD-external forcing, represented as a Gaussian wind patch (centred at 10°N, 170°E, with an e-folding widths of 30° in longitude and 7.5° in latitude, and a maximal amplitude of ~0.01 N m−2) applied from September to November. A simple SST equation including advection of climatological SST gradients by the shallow-water currents and thermocline effects enables estimation of the SST anomalies. The CGCM and shallow-water models, and the SST equation, are described in more detail in the Supplementary Information. A schematic diagram summarizing the main mechanism and several other analyses are provided in the Supplementary Information.

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**References**


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**Author contributions**

T.I. carried out most of the analyses and shallow-water experiments with support and advice from J.V. and M.L. T.I., J.V. and M.L. wrote most of the text. C.d.B.M. helped in collating the data. S.K.B. provided the shallow-water model. T.I. carried out the SINTEX-F model experiments and hindcasts. All authors contributed to the material in this paper through numerous discussions.

**Additional information**

The authors declare no competing financial interests. Supplementary information accompanies this paper on www.nature.com/naturegeoscience. Reprints and permissions information is available online at http://www.nature.com/reprintsandpermissions. Correspondence and requests for materials should be addressed to T.I.