

tahun, sedangkan data pelatihan yang digunakan 2004-2009 tidak menunjukkan indikasi La Nina.

B. Saran

1. Penelitian kedepan dapat dikembangkan dengan beberapa model *hybrid* kecerdasan buatan dan statistik yang belum pernah digunakan. Potensi *hybrid* 3 model dapat saja dilakukan untuk prediksi yang lebih baik dengan konsekuensi kompleksitas yang lebih tinggi.
2. Penggunaan sampling resolusi harian yang selama ini digunakan dalam penelitian-penelitian sebelumnya sebaiknya ditinjau ulang. Saran kepada pihak BMKG dan lembaga terkait untuk juga dapat menyediakan data sampling dengan resolusi per jam. Dengan adanya resolusi sampling yang lebih cepat akan memberikan gambaran korelasi unsur meteorologi yang lebih akurat dan berujung ke hasil prediksi yang lebih baik.

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