

## of Tsunami Potency Determination Using Calculation of Rupture Duration ( $T_{dur}$ ), Dominant Period ( $T_d$ ) and $T_{50Ex}$

**ABSTRACT** Earthquake with magnitude  $\geq 7$ , epicenter in the sea, and depth  $<100$  km, is not always able to generate a significant tsunami. It's need other parameters that can be used as an indicator of a potential tsunami, namely the duration rupture, dominant period, and  $T_{50Ex}$ . In 2013, we develop determination of potential tsunami application with real time waveform from InaTEWS network, and then do validation for the occurrence of earthquakes in 2014. T 624 earthquake events are calculated by the system and the result is 99.19% (619 events) match with the actual events, it means the system declared no potential tsunami and no tsunami events are also in the field. Meanwhile 0.81% (5 events) are not appropriate, it means the system is expressed earthquake tsunami potential, but the reality is not a tsunami. Offline test for 28 tsunami events that occurred in Indonesia and abroad between 1994-2012, for the tsunami with wave height  $<1$  m obtained 72.7% accuracy and for the tsunami with wave height  $> 1$  meter accuracy of 58.82% was obtained. Determination tsunami potency using calculation of rupture duration, dominant period,  $T_{50Ex}$ ,  $T_d * T_{dur}$ ,  $T_d * T_{50Ex}$  consistent enough to determine real time tsunami potency.

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