



## *The 65<sup>th</sup> Jodo Shu Live OTSUTOME in November 2024 with Rev. Kasahara*

南無阿弥陀仏 Namu Amida Butsu!

“Otsutome” means daily service in the Japanese traditional style. Anyone can join the Live Otsutome held twice in different time slots as below. You can choose either session (or both, of course!).



**Time Table: (24-hour clock time)**

	<i>Session A</i>	<i>Session B</i>
Tokyo (JST) UTC+9	Nov 24, 17:00-17:45	Nov 25, 8:00-8:45
Sydney (AEDT) UTC+11	Nov 24, 19:00-19:45	Nov 25, 10:00-10:45
Honolulu (HST) UTC-10	Nov 23, 22:00-22:45	Nov 24, 13:00-13:45
Los Angeles (PST) UTC-8	Nov 24, 0:00-0:45 *midnight	Nov 24, 15:00-15:45
New York (EST) UTC-5	Nov 24, 3:00-3:45 *midnight	Nov 24, 18:00-18:45
Buenos Aires (ART) UTC-3	Nov 24, 5:00-5:45	Nov 24, 20:00-20:45
London (GMT) UTC+0	Nov 24, 8:00-8:45	Nov 24, 23:00-23:45
Bangkok (ICT) UTC+7	Nov 24, 15:00-15:45	Nov 25, 6:00-6:45

**Preparation:** Print out the Sutra text and keep it at hand. You can download it from:

- [https://www.rinkaian.jp/downloads/sutra\\_alpha\\_port.pdf](https://www.rinkaian.jp/downloads/sutra_alpha_port.pdf), and
- <https://www.rinkaian.jp/downloads/raisan.pdf>,

or pick up our new OTSUTOME book:

- <https://www.amazon.com/dp/B0CR8ZF419>



**Tool:** A web meeting application Zoom <https://zoom.us/> is used. Visit our meeting room directly: <https://zoom.us/j/4332892972>, and wait for a moment in the waiting room until the operator becomes aware of your access request. If you visit the site for the first time, a downloading/installation process will automatically start. (The installation is required only once.) Complete this process beforehand.

**Reminder Mail:** We can send you a reminder mail one hour before the start. [Send us a request mail](#). (mailto: admin@rinkaian.jp, subject: "Live OTSUTOME reminder request for session A or B"). Please don't forget to *let us know which session you like, A or B*.

If you have any question, feel free to e-mail us: [admin@rinkaian.jp](mailto:admin@rinkaian.jp).

In gassho,  
*Taijun Kasahara, Rinkaian*