





INVITATION • advanced SPT program

Gathering for Advanced Practitioners • Denmark 26th – 29th May 2022

PROGRAM - the program will focus on the following two areas;

Deepening the practice and Capacity building

- Recognizing the social patterns that are made visible by working with SPT
- Deepening the understanding of the qualities of a generative social field
- Emphasis on meditation and the contemplative roots of SPT
- Inquiry and more clarity about the lenses we use to make meaning

Sharing & Applications

- SPT sharing personal/relational/global awareness
- How do you apply SPT and how do we (as a community) support it
- New developments in the practice

INFORMATION & PRACTICALITIES

Location: The gathering will take place in Denmark, at SOL15 (www.vaekstcenteret.dk) in the small town of Norre Snede in Jylland. The nearby Billund Airport, is distanced 30-40 min by car. Further information on the location, local transport and accommodation will be provided to all approved participants. Private accommodation in Norre Snede is available, approx. 30-45 € pr. night.

Dates: The program runs for three and a half days, starting Thursday afternoon the 26th at 4pm and closing at 3pm on Sunday the 29th. Voluntary evening program Friday and Saturday.

Participation in this gathering is for advanced SPT practitioners and includes the following; SPT teachers, graduates of SPT advanced or Danish SPT master training and others with advanced SPT training.

Participation fee for the program is 750 \$ incl. VAT (fee payed by workplace/organizations outside EU is 600 \$, excl. VAT). The fee includes lunch and refreshments. Payment is to be made upon confirmation of participation.

ORGANIZING

The gathering is organized and hosted by Michael and Ninni in dialogue with Arawana. As part of the community building and overall economy, all participants take part in 'the collective dance' of practicalities during the event, such as preparing food and cleaning.

SIGN UP/APPLY O before 15th of February 2022 to SPTdenmark@gmail.com