



EMDR EUROPE CONSULTANT'S WORKSHOP

Palais de la Musique et des Congrès

Place de Bordeaux

Strasbourg

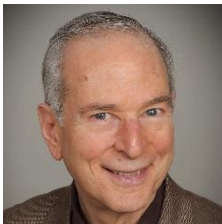
Thursday 28th June 2018 – 14.00 to 17.30

Londres Room

14.00 **Opening**

Derek FARRELL – Chair of the EMDR Europe Practice Committee

14.15 **1st keynote – Andrew LEEDS**



Title : Phase One: Developing a symptom-informed targeting sequence

- Presentation and discussion

- Biography

Andrew M. Leeds, Ph.D. is a licensed Psychologist with over 40 years of private practice experience. He completed EMDR training in 1991. He has conducted EMDR training for 13,000 clinicians in the USA, Canada, Europe, and Japan and presented at numerous conferences. He is the author of the 2016 book, *A Guide to the Standard EMDR Therapy Protocols*, journal articles and book chapters. He served as Director on the EMDRIA Board 2003-2005. He serves on the Journal of EMDR Editorial Board and is Director of Training for Sonoma Psychotherapy Training Institute, offering EMDRIA and EMDR Europe approved basic training in EMDR. In 1999 he received the Ronald Martinez Memorial Award from Francine Shapiro and EMDRIA's award for creative innovation and in 2013 EMDRIA's Francine Shapiro Award.

15.35 **Break (15 mn)**

15.50 **2nd keynote – Joany SPIERINGS**



Title : Cognitive Interweave : Knowing better to teach better

- Presentation and discussion
- Biography

Drs. Joany Spierings is a Psychologist and a Psychotherapist, working in the Mental Health Service for 37 years, specializing in complex trauma and complicated grief. She is the team coordinator of the Trauma team of GGZ Oostbrabant. She is a teacher in post-academic training, and a presenter at many national and European EMDR-Conferences. She has taught in over 25 countries worldwide. She is involved in EMDR since 1994, she is a senior supervisor (Consultant) and EMDR supervisor trainer. She is a founding member of EMDR Europe and the Dutch EMDR Association, and vice-President of the Humanitarian Assistance Program, HAP-Europe.

17.10 **Closure**

Derek FARRELL