## Schedule – SweSRII 2025

See next page for listing of oral presentations.

Day	Slot			Theme
Wednesday 4/6	13:00	13:05	Welcome and introduction	
	13:05	14:20	Oral 1-5	Implementation
	14:20	14:45	Break and posters	
	14:45	15:45	Oral 6-9	Implementation, novel treatments
	15:45	16:00	Break and posters	
	16:00	16:45	Oral 10-12	Novel treatments cont
Thursday 5/6	08:30	10:15	Oral 13-19 (including leg-stretcher)	Novel treatments cont, mechanisms
	10:15	10:30	Break	
	10:30	11:45	Oral 20-24	AI and NLP
	11:45	12:00	Closing ceremony	

Oral	Presenter	Title		
1	Beate Standal	The healthcare professional as salesperson: How technology reshapes the therapist role in mental healthcare		
2	Johan Edbacken	Internet-Based Cognitive Behavioral Therapy in Regional Healthcare:		
		Practitioners' Experiences and Practical Challenges		
3	Anahita	Psychologists' perspectives on barriers and facilitators in implementing		
4	Geranmayeh	digital mental health interventions for refugees and migrants		
4	Martin Karaba Bäckström	Needs and Preferences for Digitally Promoting Mental Health Literacy,		
	DackStrolli	Occupational Balance, and Peer Support among Young Adults in Sweden: A Qualitative Interview Study		
5	Kristofer Vernmark	Cross-cultural AI-adaptation and pilot testing of the Digital Competencies		
5		for Applied Psychological Practitioners Scale in Swedish psychology		
		students		
6	Greta Schettini &	Social workers' attitudes toward digital interventions in addiction care: A		
	Philip Lindner	mixed-method study		
7	Alexander Rozental	Online group-based cognitive behavioral therapy for reducing		
		procrastination in college students: A randomized controlled trial		
8	Rebecca Andersson	Therapist-guided and self-guided online behavioural activation versus		
		treatment as usual for adolescents with mild to moderate depression: a		
		single-blinded, randomised controlled trial		
9	Alice Ahnlund	Development and evaluation of blended CBT for common mental		
	Hoffmann & Josef Neib	disorders within psychiatric outpatient and primary care		
10	Kristina Aspvall	Is it possible to prevent the development of OCD in at-risk children? A		
		feasibility study of a parent-guided programme.		
11	Klara Olofsdotter	Exploring the efficacy and mediators of online cognitive therapy for taboo		
	Lauri	obsessions in OCD patients: A randomized controlled trial.		
12	Frida Berglund	Therapist-guided, internet-delivered cognitive behavioral therapy (ICBT) for		
		prolonged grief: feasibility and study protocol		
13	Maria Hedman-	Cost-effectiveness and cost-utility of exposure-based vs. traditional		
	Lagerlöf	cognitive behavior therapy for fibromyalgia: Results from a randomized		
		controlled trial		
14	Jón Ingi Hlynsson	"I don't know if I cleaned it properly": Can we leverage smartphone-based		
		solutions to deliver evidence-based treatment for OCD in everyday environments?		
15	Madlana Arakalyan	Healing Across Borders: Online Integrative Psychotherapy for the Armenian		
15	Madlena Arakelyan	Diaspora		
16	Trine Theresa	Developing and Designing a Personalized iCBT Treatment for Depression:		
	Holmberg Sainte-	The PERSONAE Project		
	Marie			
17	Gerhard Andersson	Questions asked by therapists in guided ICBT for depression		
18	Martin Kraepelien	What features are needed to make unguided digital self-help as effective		
10	•	as guided? Data from three recent randomized trials		
19	Julia Krawczyk	How Young Adults with Persistent Physical Symptoms Engage with		
		Internet-Based Resources: A Qualitative Study in Poland		
20	Per Carlbring	Al as Therapist: Early Findings from a Three-Arm Trial for Social Anxiety		
21	Nils Hentati	Natural Language Processing Models for Predicting Treatment Outcomes		
	Isacsson	in Internet-Based Cognitive Behavioural Therapy		
22	Olga Perski	Designing an informative within-person experimental study to optimise a		
		just-in-time adaptive intervention for smoking cessation		
23	Robert Johansson	Computational Psychiatry Meets ICBT: Bayesian Virtual Patients		
24	Viktor Kaldo	Clinical efficacy of a Machine Learning based Clinical Decision Support		
27		System for therapists treating patients with Internet Cognitive Behavioral		
		Therapy – A triple blind randomized clinical trial		