

## Invitation to the Autumn Seminars of The Finnish Rorschach Association (Helsinki, Finland)

Seminar 1, November 16, 2018:

Quantitative Models of Psychopathology and Psychological Assessment Seminar 2, November 17, 2018:

Assessing Personality Structure Using the Rorschach Comprehensive System

Guest Lecturer: Mark A. Blais, Psy.D. (USA)



**Time:** Friday, November 16, 2018, from 10:00 to 16:45

Saturday, November 17, 2018, from 9:00 to 15:45

Place: Suojeluskuntatalon auditorio, Töölöntorinkatu 2, Helsinki, Finland

Fee: 150 € per seminar, 240 € for both seminars (VAT 0%; includes lunch and coffee)

**Registration:** Registration is open to members of The Finnish Rorschach Association, the Danish Rorschach Society, the Swedish Rorschach Society, The Norwegian Rorschach Society and members of SPA. Please send an e-mail to our treasurer, Marjut Serguskin, by November 5, 2018. E-mail: <a href="marjut.serguskin@gmail.com">marjut.serguskin@gmail.com</a>. After registration, you will receive an invoice including a reference number for payment.

Seminar 1, Friday, November 16, 2018:

"Quantitative Models of Psychopathology and Psychological Assessment"

**Abstract** 

Quantitative models of psychopathology (QM) emerged from the empirical study of the

DSM disorders. This literature suggests that psychiatric disorders are not discrete bounded entities

but rather expressions of a few dimensions of psychopathology. Briefly, QM organizes the major

features of psychopathology (e.g. symptoms, signs, and disorders) into a hierarchy of three primary

dimension (Internalizing, Externalizing and Reality Impairing) and an overarching Global

Dimension (like Spearman's cognitive g-factor). Ongoing research suggests that the Global

Dimension or p-factor represents the overall burden of psychopathology including; vulnerability to

relapse, treatment response, and life time functional impairment.

Additional QMs have been developed for normal and abnormal personality traits. All QM

models are highly compatible with clinical psychological assessment and offer a powerful new

perspective for assessing psychopathology, estimating life impairment, and recommending effective

treatment (e.g. trans-diagnostic response to psychotherapy and medication). Blais & Hopwood

(2016) outlined some potential advantages of integrating QM with clinical psychological

assessment including enhancing the fields empirical foundation and linking assessment practice

more broadly within psychology.

This workshop will demonstrate how the *Personality Assessment Inventory* (PAI; Morey,

1991) and SPECTRA<sup>TM</sup> (Blais & Sinclair, 2016), along with other assessment tools, can be

employed to assess psychopathology from QM perspective. The workshop will focus primarily on

assessing the higher-order dimensions of Internalizing, Externalizing, Reality Impairing and the p-

factor. It will highlight the relevance of these Spectra to clinical assessment and offer suggestions

for integrating Spectra level information into assessment reports. Additional QM compatible

instruments including the NEO-Five Factor Inventory & Personality Inventory for the DSM will

also be discussed.

**Schedule** 

**9:45:** Coffee

10:00–12:45: Part 1 (including 15 min coffee break)

12:45-14:00: Lunch

14:00–16:45: Part 2 (including 15 min coffee break)

19:15: Dinner somewhere in the area for those interested in socializing further (not included

in registration fee)

Seminar 2, Saturday, November 17, 2018:

"Assessing Personality Structure Using the Rorschach Comprehensive System"

**Abstract** 

The evaluation of personality structure has traditionally been a core feature of clinical

psychological assessment. After decades of de-emphasize, the importance of personality structure

was reaffirmed in Section III of the Diagnostic and Statistical Manual of Mental Disorders (5th

edition [DSM-5]; APA, 2013). Specifically, Section III, requires a patient's level of personality

functioning be evaluated before assigning a personality disorder (*Criterion A*).

Instruments developed to assess Criterion A or Level of Personality Functioning (LPF) rely

on self-reported or clinician rated data. However, assessing personality structure is a complex task.

The DSM-5 approach with its focus on explicit behaviors, could be enhanced with psychological

instruments capable of assessing implicit personality processes and dynamics. A multi-method

combination of self-report and performance-based (e.g. projective) data, offers an ideal strategy for

obtaining a comprehensive evaluation of personality functioning. This workshop, will explore the

benefits of using the Rorschach Inkblot Method (RIM; Weiner, 1996) with Comprehensive System

scoring (CS; Exner, 2004) to assess personality structure and functioning. Using clinical case

material, the workshop will present a method of organizing and integrating a wide range of

assessment data and generating a clinically useful, reasonably comprehensive description of

personality.

**Schedule** 

9:00–11:45: Part 1 (including 15 min coffee break)

11:45-13:00: Lunch

13:00–15:45: Part 2 (including 15 min coffee break)

16:00–17:00: General Assembly of The Finnish Rorschach Association (FRA members only)

## Mark A. Blais, Psy.D.

Mark A. Blais, received his Doctor of Psychology Degree (Psy. D.) from Nova Southeastern University and completed his post-doctoral fellowship at Massachusetts General Hospital (MGH). He has been a member of MGH Department of Psychiatry since 1990. During his MGH career he has held multiple leadership positions including Associate Director of Inpatient Psychiatry and Associate Chief of Psychology. Dr. Blais is currently the Director of the Psychological Evaluation and Research Laboratory (*PEaRL*) and Associate Professor of Psychology (Psychiatry) at Harvard Medical School. The *PEaRL* is an innovative psychological assessment service providing clinical evaluations, advanced assessment training, and conducting programmatic research exploring the complexities of personality, psychopathology, and neurocognitive ability. He has published over 120 peer reviewed papers, 40 book chapters, and two edited books. He also co-developed the SPECTRA<sup>TM</sup>, a new broadband psychological inventory designed to assess the quantitative model of psychopathology. He is an award-winning teacher and mentor. In 2007 he received the MGH Department of Psychiatry Clinical Faculty Mentorship Award. The impact of his work in assessment and personality was recognized in 2009, when he received the Theodore Millon Award "For outstanding work in advancing the science of Personality Psychology" from the American Psychological Association. Dr. Blais also received the 2013 Distinguished Alumni Achievement Award from the Center for Psychological Studies at Nova Southeastern University. He serves on the editorial boards of the Journal of Assessment, Journal of Personality Assessment, and Journal of Personality Disorders. In addition to his work at MGH he consults to businesses, government agencies, and professional sports organizations on issues related to personality, measurement, and elite performance.