What about the methodology to explore complex human systems?

Multi-method and multi-level neurological approach [9]

1st study – Interaction with Smart Environments

BIO-EEG-EYETRACKING application

EEG indices [15-channel EEG system (LiveAMP, Brain Products, München, 136 Germany)]:

- frequency bands power: delta (0.5–4 Hz), theta (4–8 Hz), alpha (8–12 Hz), and beta (14–20 Hz)

Autonomic indices [biofeedback 2000x-pst system with radio module MULTI (Schufhiedt GmbH, Mödling, Austria)]:

- Heart Rate (HR), Skin Conductance Level (SCL), Skin Conductance Response (SCR), Pulse Volume Amplitude (PVA) and Blood Volume Pulse (BVP)

Eye-tracking indices:

- heatmaps, fixation points, gaze plots, time to first fixation

Self-report measures

Highlights of EEG results

R1: How the outside influences the inside?

R2: How the inside influences the outside?

Methodology

1st study – Interaction with Smart Environments

BIO-EEG-EYETRACKING application

EEG indices [15-channel EEG system (LiveAMP, Brain Products, München, 136 Germany)]:

- frequency bands power: delta (0.5–4 Hz), theta (4–8 Hz), alpha (8–12 Hz), and beta (14–20 Hz)

Autonomic indices [biofeedback 2000x-pst system with radio module MULTI (Schufhiedt GmbH, Mödling, Austria)]:

- Heart Rate (HR), Skin Conductance Level (SCL), Skin Conductance Response (SCR), Pulse Volume Amplitude (PVA) and Blood Volume Pulse (BVP)

Eye-tracking indices:

- heatmaps, fixation points, gaze plots, time to first fixation

Self-report measures

Highlights of EEG results

R1: How the outside influences the inside?

R2: How the inside influences the outside?

Methodology

1st study – Interaction with Smart Environments

BIO-EEG-EYETRACKING application

EEG indices [15-channel EEG system (LiveAMP, Brain Products, München, 136 Germany)]:

- frequency bands power: delta (0.5–4 Hz), theta (4–8 Hz), alpha (8–12 Hz), and beta (14–20 Hz)

Autonomic indices [biofeedback 2000x-pst system with radio module MULTI (Schufhiedt GmbH, Mödling, Austria)]:

- Heart Rate (HR), Skin Conductance Level (SCL), Skin Conductance Response (SCR), Pulse Volume Amplitude (PVA) and Blood Volume Pulse (BVP)

Eye-tracking indices:

- heatmaps, fixation points, gaze plots, time to first fixation

Self-report measures

Highlights of EEG results

R1: How the outside influences the inside?

R2: How the inside influences the outside?

Methodology

1st study – Interaction with Smart Environments

BIO-EEG-EYETRACKING application

EEG indices [15-channel EEG system (LiveAMP, Brain Products, München, 136 Germany)]:

- frequency bands power: delta (0.5–4 Hz), theta (4–8 Hz), alpha (8–12 Hz), and beta (14–20 Hz)

Autonomic indices [biofeedback 2000x-pst system with radio module MULTI (Schufhiedt GmbH, Mödling, Austria)]:

- Heart Rate (HR), Skin Conductance Level (SCL), Skin Conductance Response (SCR), Pulse Volume Amplitude (PVA) and Blood Volume Pulse (BVP)

Eye-tracking indices:

- heatmaps, fixation points, gaze plots, time to first fixation

Self-report measures

Highlights of EEG results

R1: How the outside influences the inside?

R2: How the inside influences the outside?

Methodology

1st study – Interaction with Smart Environments

BIO-EEG-EYETRACKING application

EEG indices [15-channel EEG system (LiveAMP, Brain Products, München, 136 Germany)]:

- frequency bands power: delta (0.5–4 Hz), theta (4–8 Hz), alpha (8–12 Hz), and beta (14–20 Hz)

Autonomic indices [biofeedback 2000x-pst system with radio module MULTI (Schufhiedt GmbH, Mödling, Austria)]:

- Heart Rate (HR), Skin Conductance Level (SCL), Skin Conductance Response (SCR), Pulse Volume Amplitude (PVA) and Blood Volume Pulse (BVP)

Eye-tracking indices:

- heatmaps, fixation points, gaze plots, time to first fixation

Self-report measures

Highlights of EEG results

R1: How the outside influences the inside?

R2: How the inside influences the outside?

Methodology

1st study – Interaction with Smart Environments

BIO-EEG-EYETRACKING application

EEG indices [15-channel EEG system (LiveAMP, Brain Products, München, 136 Germany)]:

- frequency bands power: delta (0.5–4 Hz), theta (4–8 Hz), alpha (8–12 Hz), and beta (14–20 Hz)

Autonomic indices [biofeedback 2000x-pst system with radio module MULTI (Schufhiedt GmbH, Mödling, Austria)]:

- Heart Rate (HR), Skin Conductance Level (SCL), Skin Conductance Response (SCR), Pulse Volume Amplitude (PVA) and Blood Volume Pulse (BVP)

Eye-tracking indices:

- heatmaps, fixation points, gaze plots, time to first fixation

Self-report measures

Highlights of EEG results

R1: How the outside influences the inside?

R2: How the inside influences the outside?

Methodology

1st study – Interaction with Smart Environments

BIO-EEG-EYETRACKING application

EEG indices [15-channel EEG system (LiveAMP, Brain Products, München, 136 Germany)]:

- frequency bands power: delta (0.5–4 Hz), theta (4–8 Hz), alpha (8–12 Hz), and beta (14–20 Hz)

Autonomic indices [biofeedback 2000x-pst system with radio module MULTI (Schufhiedt GmbH, Mödling, Austria)]:

- Heart Rate (HR), Skin Conductance Level (SCL), Skin Conductance Response (SCR), Pulse Volume Amplitude (PVA) and Blood Volume Pulse (BVP)

Eye-tracking indices:

- heatmaps, fixation points, gaze plots, time to first fixation

Self-report measures

Highlights of EEG results

R1: How the outside influences the inside?

R2: How the inside influences the outside?

Methodology

1st study – Interaction with Smart Environments

BIO-EEG-EYETRACKING application

EEG indices [15-channel EEG system (LiveAMP, Brain Products, München, 136 Germany)]:

- frequency bands power: delta (0.5–4 Hz), theta (4–8 Hz), alpha (8–12 Hz), and beta (14–20 Hz)

Autonomic indices [biofeedback 2000x-pst system with radio module MULTI (Schufhiedt GmbH, Mödling, Austria)]:

- Heart Rate (HR), Skin Conductance Level (SCL), Skin Conductance Response (SCR), Pulse Volume Amplitude (PVA) and Blood Volume Pulse (BVP)

Eye-tracking indices:

- heatmaps, fixation points, gaze plots, time to first fixation

Self-report measures

Highlights of EEG results

R1: How the outside influences the inside?

R2: How the inside influences the outside?

Methodology

1st study – Interaction with Smart Environments

BIO-EEG-EYETRACKING application

EEG indices [15-channel EEG system (LiveAMP, Brain Products, München, 136 Germany)]:

- frequency bands power: delta (0.5–4 Hz), theta (4–8 Hz), alpha (8–12 Hz), and beta (14–20 Hz)

Autonomic indices [biofeedback 2000x-pst system with radio module MULTI (Schufhiedt GmbH, Mödling, Austria)]:

- Heart Rate (HR), Skin Conductance Level (SCL), Skin Conductance Response (SCR), Pulse Volume Amplitude (PVA) and Blood Volume Pulse (BVP)

Eye-tracking indices:

- heatmaps, fixation points, gaze plots, time to first fixation

Self-report measures

Highlights of EEG results

R1: How the outside influences the inside?

R2: How the inside influences the outside?