































Attachment 1

Table 1: Visualization of the Picture Ranking Test

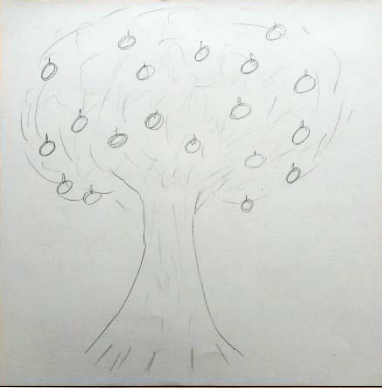
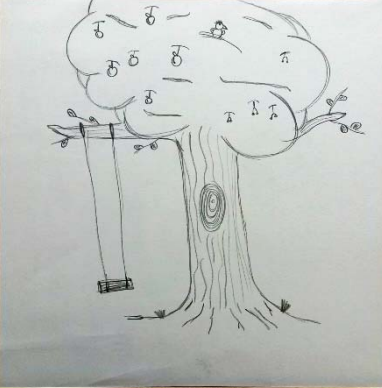
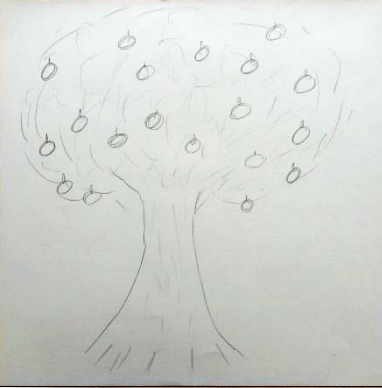
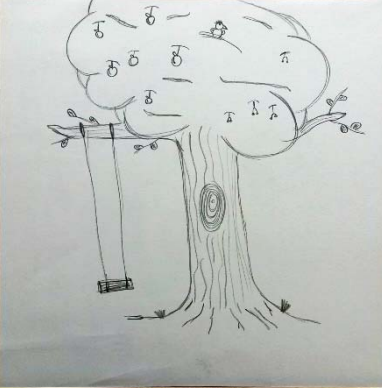
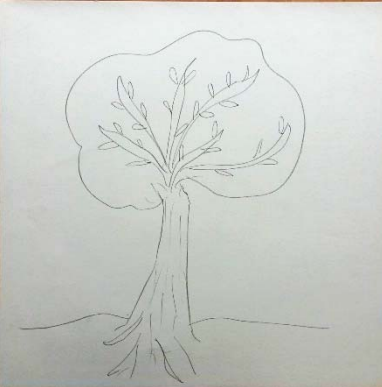
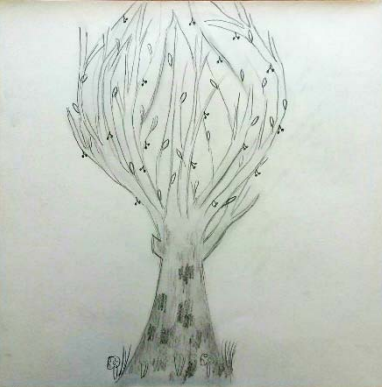

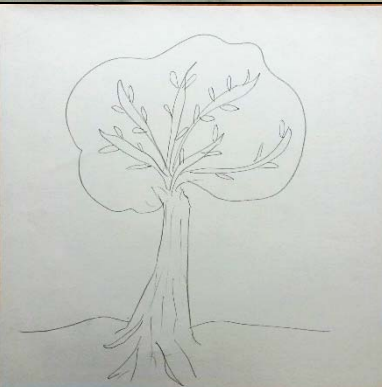
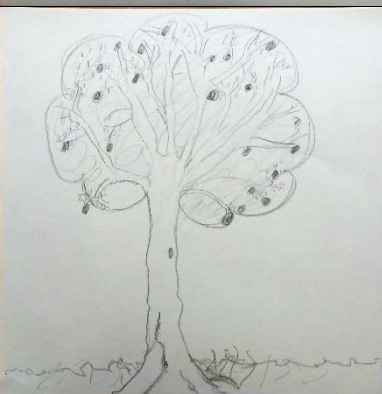

Ranking of two experts rating (most succesfull/worst) according garden artworks with regart to the true ranking (GSI_{corr})						
Sorting	Code _{expert:} SH09		Code _{expert:} SE14			
	Code _P	GSI_{corr}	Code _P	GSI_{corr}		
1	BM12	2	EK10	3		
2	PP26	5	PP26	5		
3	MF29	1	SB07	12		
4	IH25	8	JK01	9		
5	BR26*	7	TN89	11		

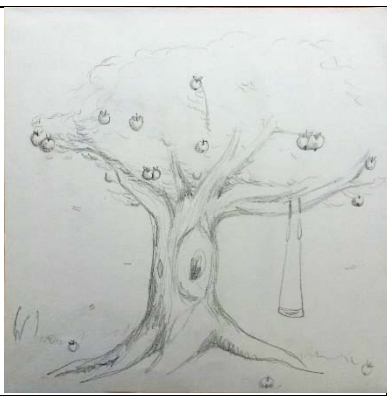
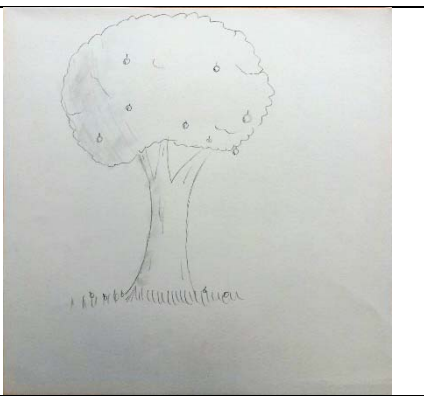


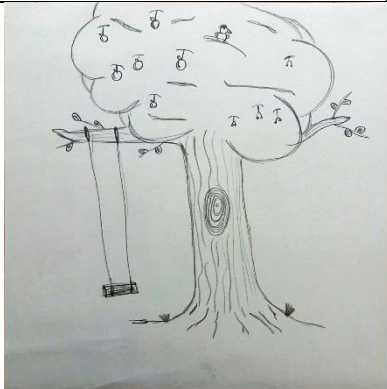
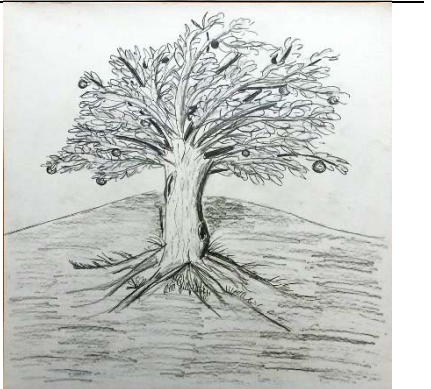

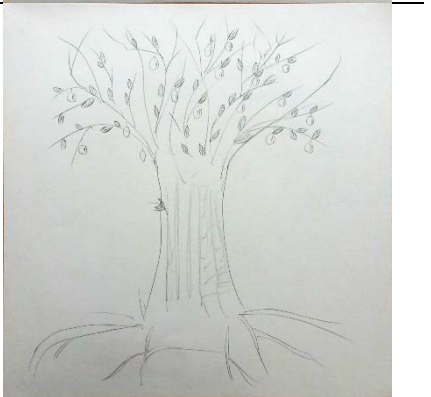
6	GD30	6		BM12	2	
7	CF01	10		GD30	6	
8	HJ21	4		AA07	14	
9	EK10	3		EM06	15	
10	TN89	11		MF29	1	
11	IU03	13		IH25	8	




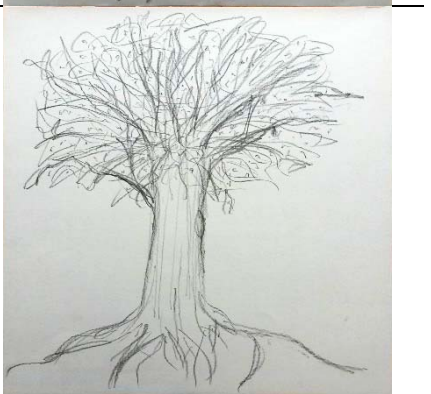
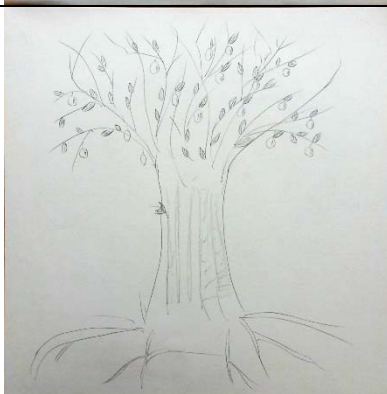

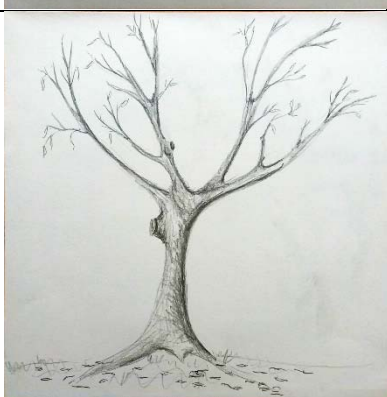
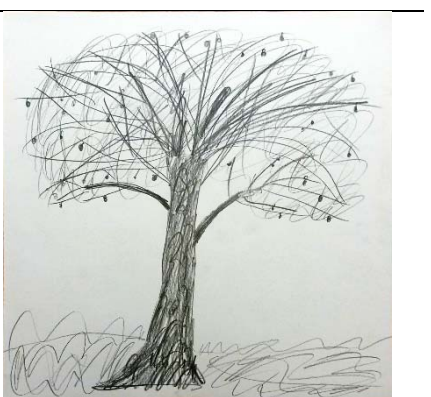
12	EM06	15		CF01	10	
13	JK01	10		BR26	7	
14	SB07	12		IU03	13	
15	AA07	14		HJ21	4	

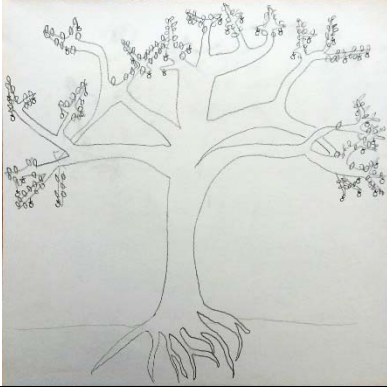
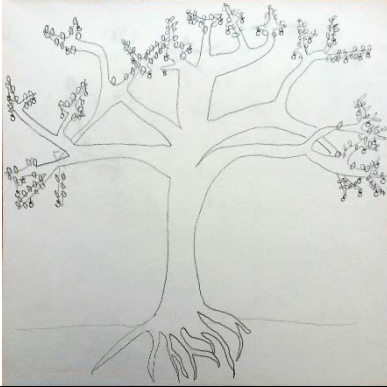



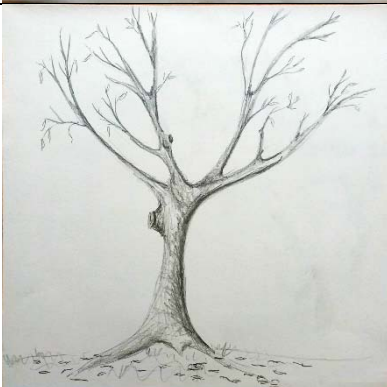
* Different perspective due to missing data after gardening task. Documentation of the garden artwork was reconstructed using a still of the video recording. Code_P stands for Code_{participant}.

Table 2: Visualization of the Picture Ranking Test

Ranking of two experts rating (most successful/worst) according tree drawings with regard to the true ranking (GSI _{corr})						
Ranking	Code _{expert:} SH09			Code _{expert:} SE14		
	Code _P	GSI _{corr}		Code _P	GSI _{corr}	
1	HJ21	4		IU03	13	
2	IH25	8		SB07	12	
3	MF29	1		IH25	8	
4	BM12	2		CF01	10	

5	CF01 10		MF29 1	
6	PP26 5		HJ21 4	
7	IU03 13		BR26 7	
8	JK01 9		EK10 3	

9	BR26 7		BM12 2	
10	TN89 11		EM06 15	
11	EK10 3		PP26 5	
12	GD30 6		JK01 9	

13	AA07	14		AA07	14	
14	EM06	15		TN89	11	
15	SB07	12		GD30	6	

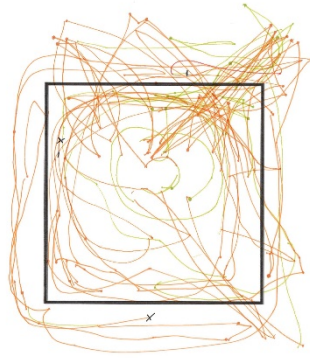
Code_P stands for Code_{participant}.

Table 3: Visualization of the Picture Ranking Test

Ranking of two experts rating (most successful/worst) according movement trajectories with regard to the true ranking (GSI_{corr})				
Ranking	Code _{expert} : SH09		Code _{expert} : SE14	
	Code _P	GSI_{corr}	Code _P	GSI_{corr}
1	BM12	2	BR26	7
2	EK10	3	CF01	10
3	HJ21	4	HJ21	4

4 BR26 7

BR 26
08.08.2021



AA07 14

AA07
08.08.2021



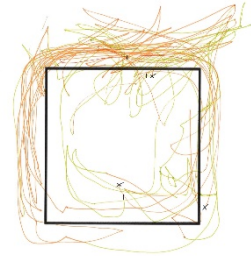
5 MF29 1

MF29
08.08.2021



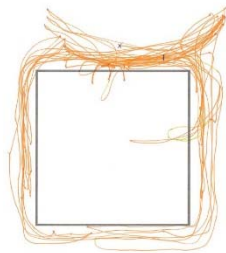
EM06 15

EM06
08.08.2021



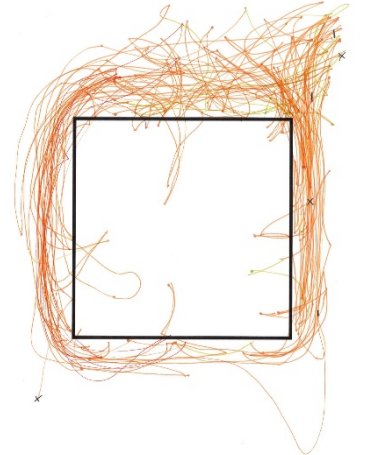
6 IH25 8


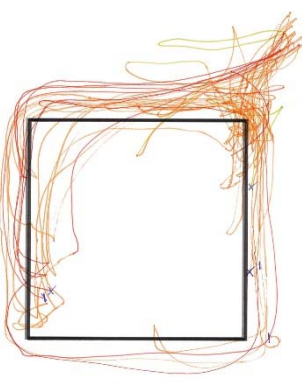
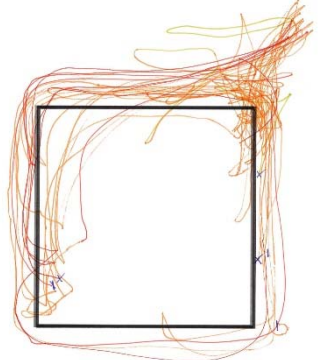
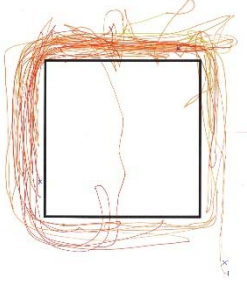

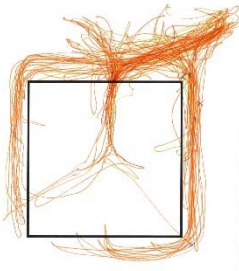
IH25
08.08.2021

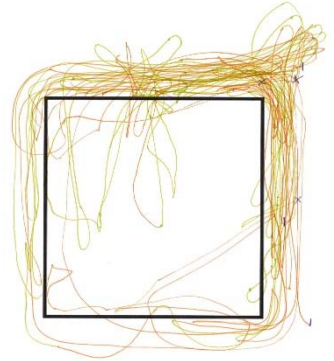
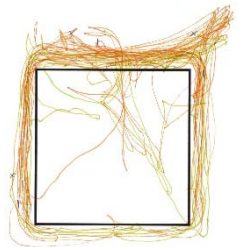
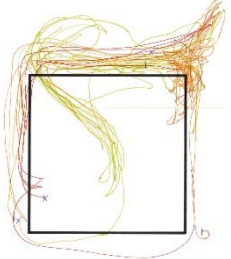




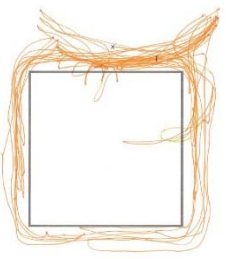
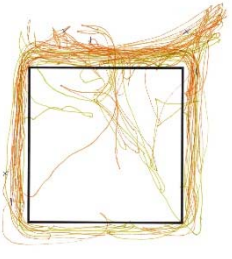

EK10 3

EK10
08.08.2021



<p>7 GD30 6</p> 	<p>TN89 11</p> 
<p>8 TN89 11</p> 	<p>IU03 13</p> 
<p>9 CF01 10</p> 	<p>PP26 5</p> 

<p>10 IU03 13</p> 	<p>BM12 2</p> 
<p>11 JK01 9</p> 	<p>SB07 12</p> 
<p>12 EM06 15</p> 	<p>JK01 9</p> 
<p>13 PP26 5</p> 	<p>GD30 6</p> 

<p>14 AA07 14</p> 	<p>IH25 8</p>	
<p>15 SB07 12</p> 	<p>MF29 1</p>	

Code_P stands for Code_{participant}.