

851-0585-04L – Modeling and Simulating Social Systems with MATLAB

Projects - Fall 2010

1 Artificial Financial Markets	proposal
group 1: Müller-Reiter & Wyss	received
2 Civil Violence	
group 2: Grimm, Koller & Solèr	received
3 Collective Behavior	
4 Disaster Spreading	
5 Emergence of Conventions	
6 Emergence of Cooperation	
7 Emergence of Culture	

851-0585-04L – Modeling and Simulating Social Systems with MATLAB

8 Emergence of Values	
9 Evacuation Bottleneck	
group 3: Graf & Krebs group 15: Fugner & Guthrie	received received
10 Friendship Network Formation	
11 Innovation Diffusion	
group 4: Oberholzer & Suess	received
12 Interstate Conflict	
group 5: Gervasoni, Robert-Nicoud & Vanoni	received
13 Language Formation	
group 16: Apostolou & Bolis	received
14 Learning	

851-0585-04L – Modeling and Simulating Social Systems with MATLAB

15 Opinion Formation	
group 6: Bär, Fuchs & Hildebrand	received
group 17: Heimsoeth, Sornette & Vetter	received
16 Pedestrian Dynamics	
group 7: Guglielmetti, Schraink & Höller	received
17 Self-organized Criticality	
18 Social Networks Evolution	
19 Specialization of Labor	
group 8: Stamp & Wang	received
20 Traffic Dynamics	
group 9: Benedek & Meier	received
group 14: Eugster & Fuchs	received
21 Trail Formation	
group 10: Gähler	received
group 11: Pfefferle & Pleschko	received

