

Nodes on selected

root

depth 0 1 2 3 4 5 6 7 8 9 10

deg.factor

nodeSize

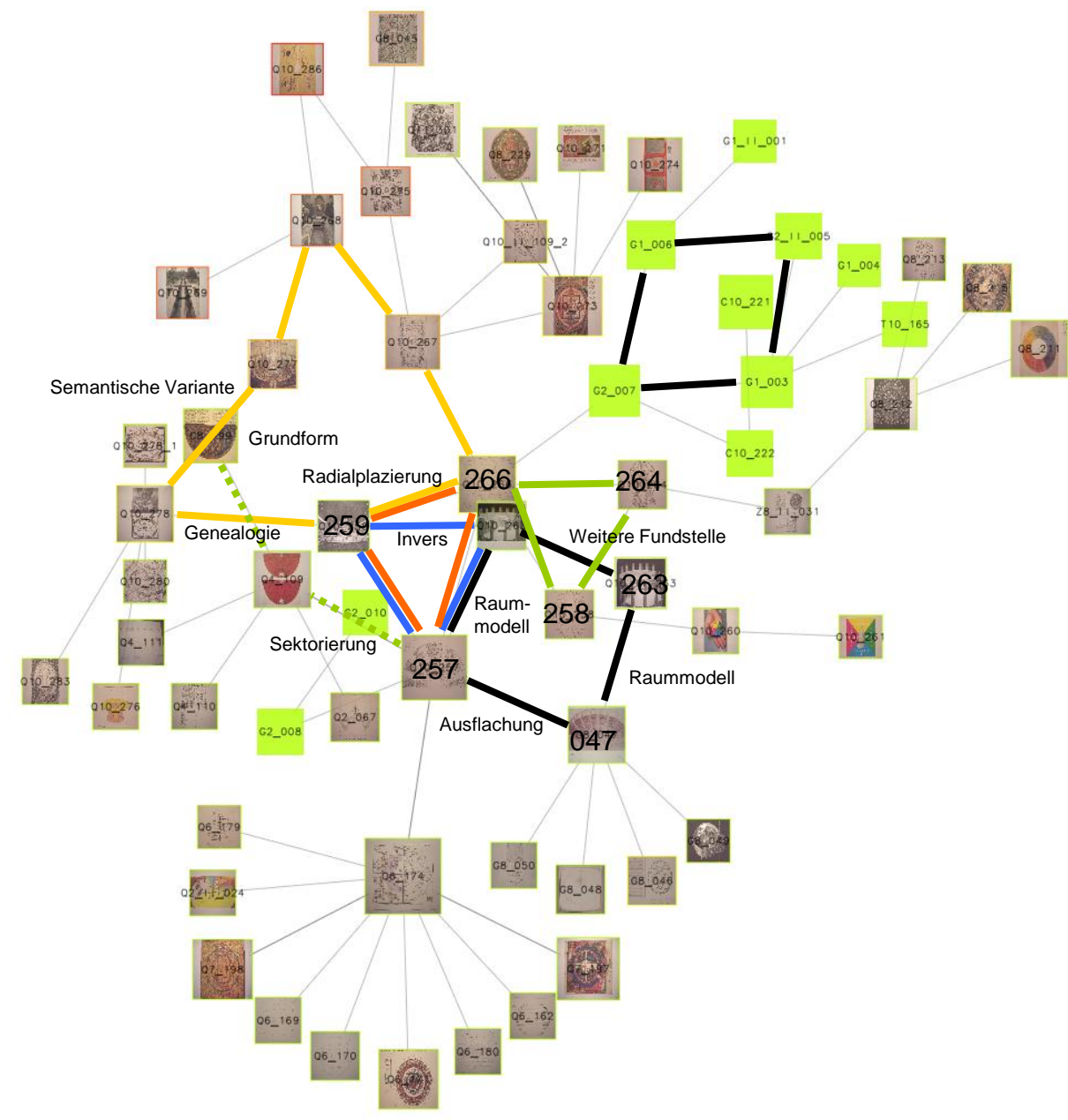
distance

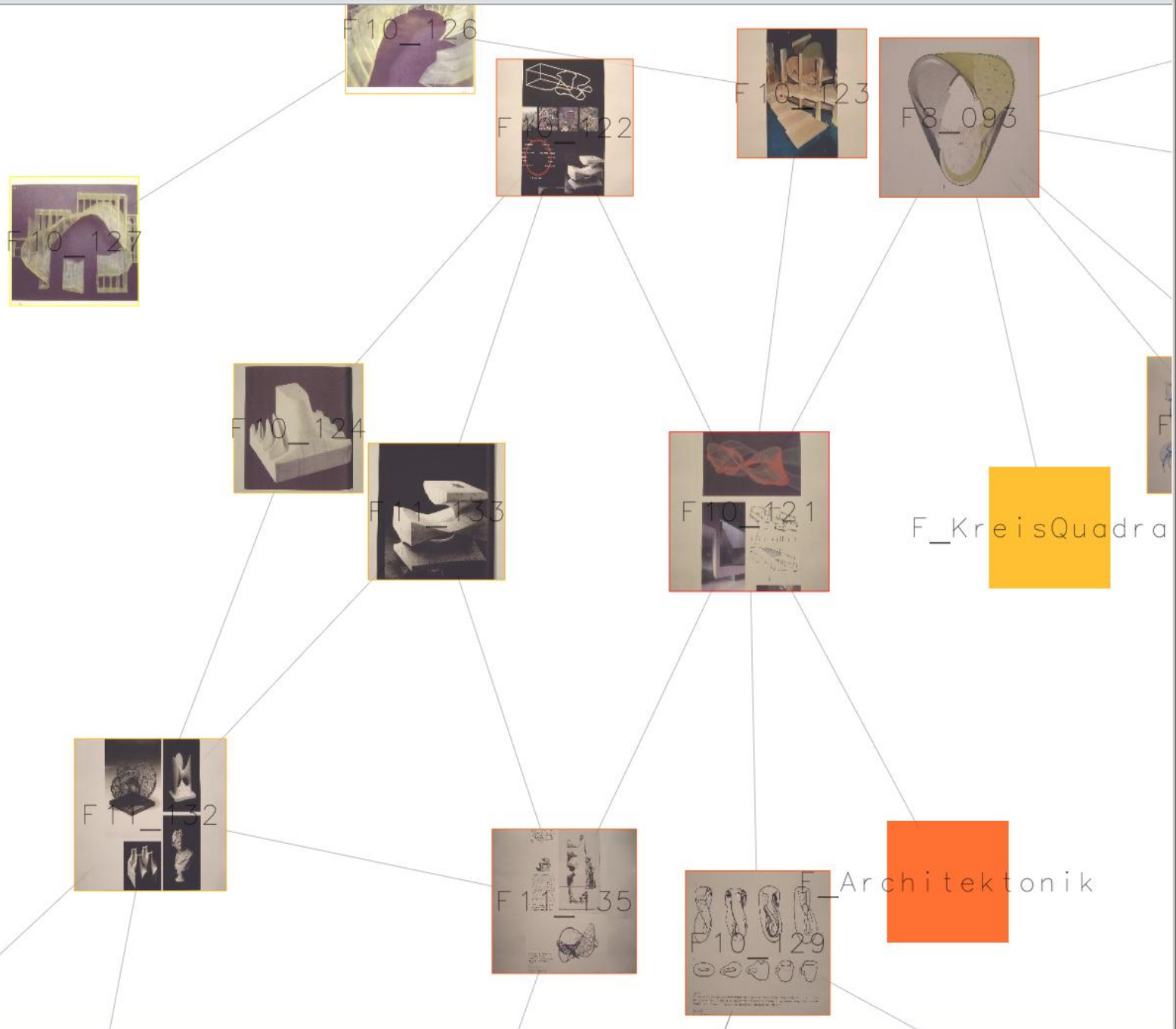
repell

strength

inflate

Force 3D





Nodes on selected

Q1_001 root

depth
0 1 2 3 4 5 6 7 8 9 10

deg.factor

nodeSize

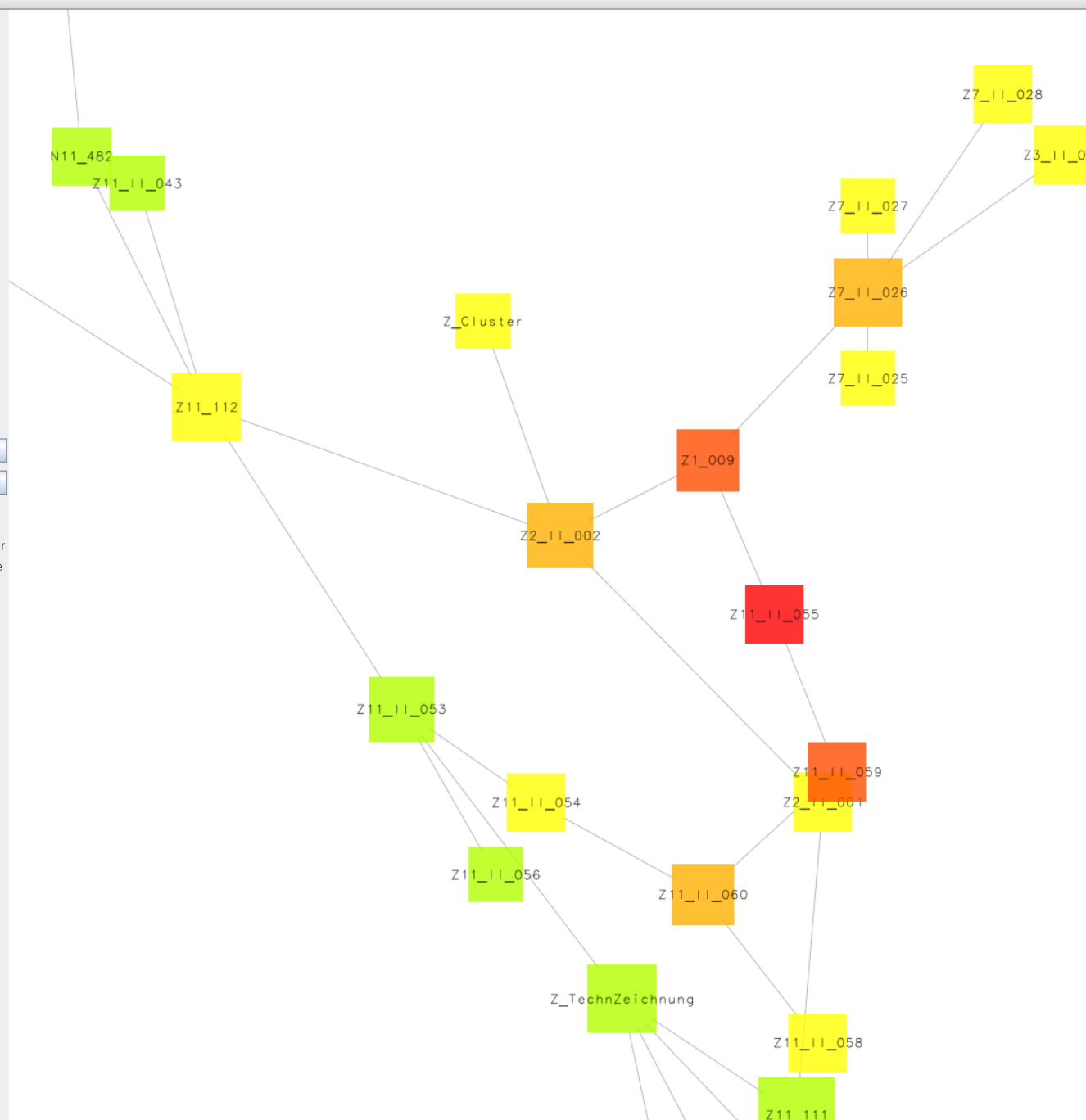
distance

repell

strength

inflate

Force 3D



Nodes on selected

root

depth 0 1 2 3 4 5 6 7 8 9 10

deg.factor

nodeSize

distance

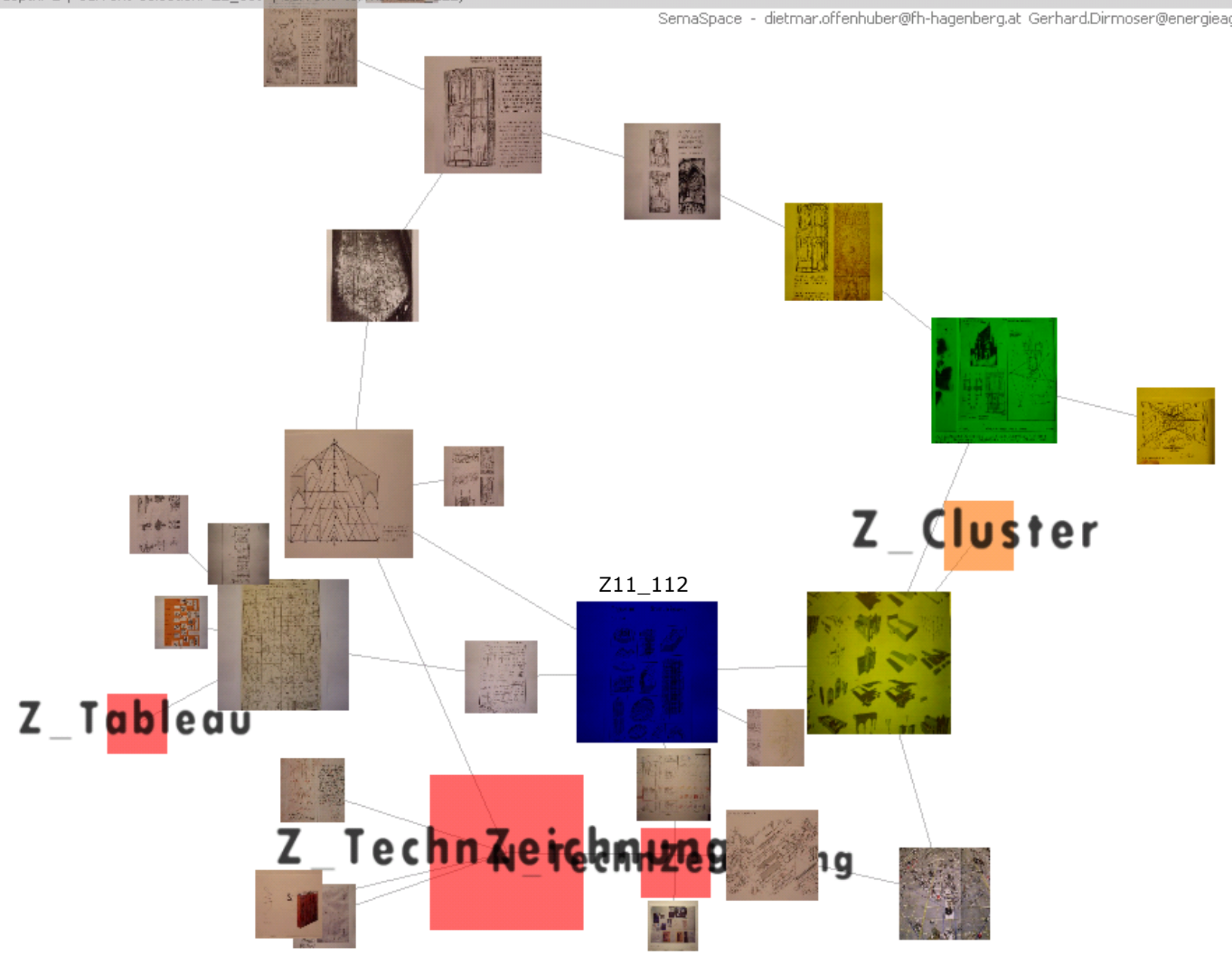
repell

strength

inflate

Force 3D

- display
 - focus [ctrl]
 - font 2d/3d
 - edges [tab]
 - tags [#]
 - fog [ins]
 - show img [F7]
 - freeze [space]
- layout
 - to 2d
 - compress [^]
 - inflate [F5]
 - speed up
 - distance -/+
- edit
 - lock node
 - add edge/node
 - tag selected
 - save current
- search
 - search selected
 - search name
 - search substring
 - search and add
 - last search
 - depth -/+
 - expand graph d1
 - expand sel. d1/2
 - remove selected
 - remove last step



display

- focus [ct]
- font 2d/3d
- edges [tab]
- tags [#]
- fog [ins]
- show img [F7]
- freeze [space]

layout

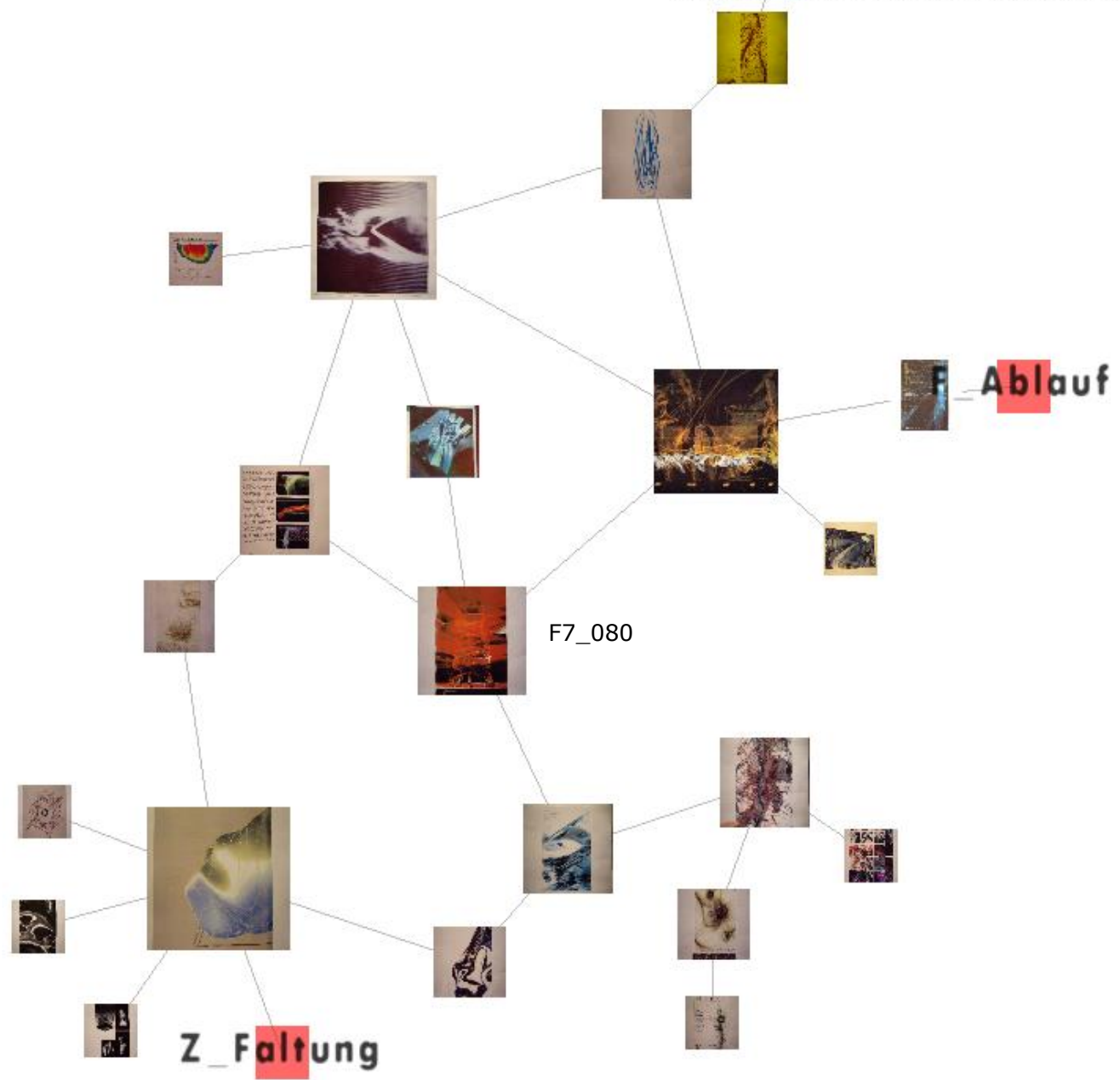
- to 3d
- compress [^]
- inflate [F5]
- speed up
- distance -/+

edit

- lock node
- add edge/node
- tag selected
- save current

search

- search selected
- search name
- search substring
- search and add
- last search
- depth -/+
- expand graph d1
- expand sel. d1/2
- remove selected
- remove last step



- display
 - focus [ct]
 - font 2d/3d
 - edges [tab]
 - tags [#]
 - fog [ins]
 - show img [F7]
 - freeze [space]
- layout
 - to 3d
 - compress [^]
 - inflate [F5]
 - speed up
 - distance -/+
- edit
 - lock node
 - add edge/node
 - tag selected
 - save current
- search
 - search selected
 - search name
 - search substring
 - search and add
 - last search
 - depth -/+
 - expand graph d1
 - expand sel. d1/2
 - remove selected
 - remove last step

