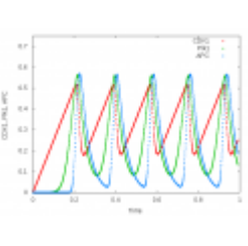
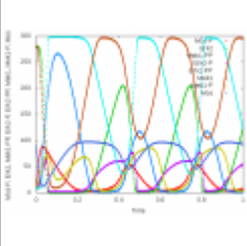
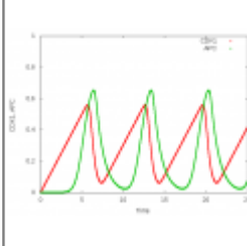
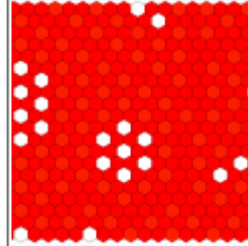
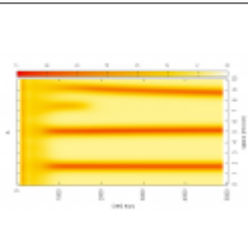
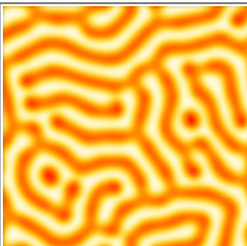
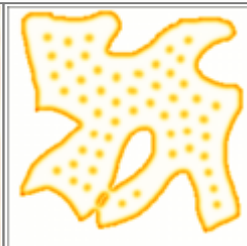
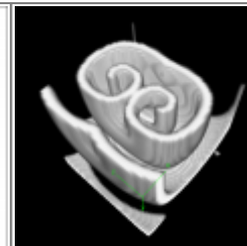
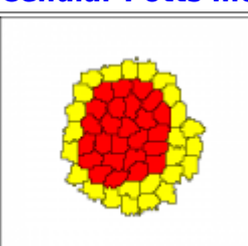
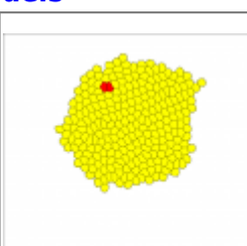
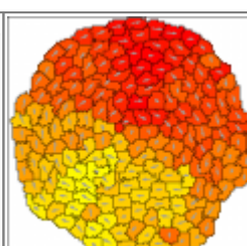
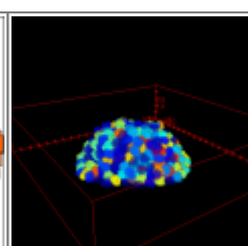
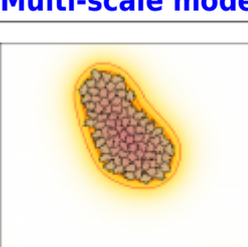
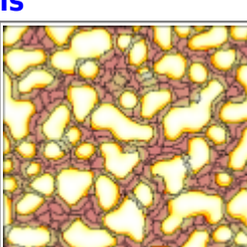
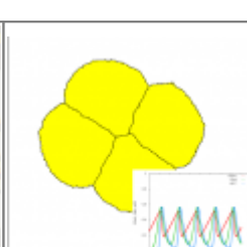
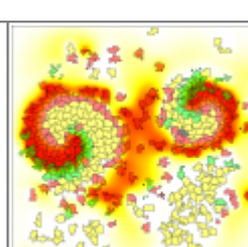
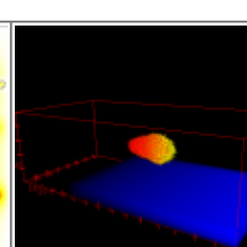
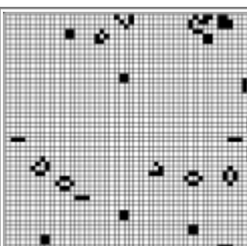
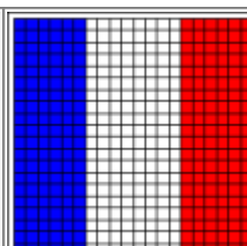


# Examples

Click images for details. These models are also included in Morpheus GUI under **File** → **Examples**.

<b>Ordinary differential equations</b>				
				
<b>Reaction-diffusion systems</b>				
				
<b>Cellular Potts models</b>				
				
<b>Multi-scale models</b>				
				
<b>Miscellaneous models</b>				
<pre>&lt;MorpheusModel&gt; &lt;minimal/&gt; &lt;/MorpheusModel&gt;</pre>				

These examples aim to

- Demonstrate key features of Morpheus
- Show the diversity of modeling approaches
- Introduce the Morpheus model description language
- Provide templates and inspiration for your own models

## Publications

For examples of the use of Morpheus in research and education, see the [publications](#) page.

## DIGS-BB course

### Wednesday 27.11: Vascular Patterning

[Download models](#)

From:

<https://imc.zih.tu-dresden.de/wiki/morpheus/> - **Morpheus**

Permanent link:

<https://imc.zih.tu-dresden.de/wiki/morpheus/doku.php?id=examples:examples&rev=1385507085>

Last update: **00:04 27.11.2013**

