Supplement of Computing climate-smart urban land use with the Integrated Urban Complexity model (IUCm 1.0)

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<table>
<thead>
<tr>
<th>DOI &amp; link to movie</th>
<th>Movie caption</th>
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<tbody>
<tr>
<td><a href="https://doi.org/10.5446/35429">https://doi.org/10.5446/35429</a></td>
<td>Movie S1. Evolution of the application of growth to Frankfurt, with a probabilistic model setting, showing how it would growth 58,000 inhabitants, in steps of 1,000 inhabitants.</td>
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<td><a href="https://doi.org/10.5446/35430">https://doi.org/10.5446/35430</a></td>
<td>Movie S2. Evolution of the transformation of the idealized example of a polycentric city, with a probabilistic model setting, showing its transformation until 1M inhabitants would be moved, in steps of 1,000 inhabitants.</td>
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<td><a href="https://doi.org/10.5446/35431">https://doi.org/10.5446/35431</a></td>
<td>Movie S3. Evolution of the transformation of the idealized example of a monocentric city, with a probabilistic model setting, showing its transformation until 1M inhabitants would be moved, in steps of 1,000 inhabitants.</td>
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<td><a href="https://doi.org/10.5446/35432">https://doi.org/10.5446/35432</a></td>
<td>Movie S4. Evolution of the transformation of the idealized example of a high density city, with a probabilistic model setting, showing its transformation until 1M inhabitants would be moved, in steps of 1,000 inhabitants.</td>
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