## Статьи по моделированию событий через **К**А

- Моделирование клеток опухоли (https://eprints.qut.edu.au/5278/1/5278.pdf)
- Пешеходный трафик (<a href="http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.606.901&r">http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.606.901&r</a>
  ер=rep1&type=pdf)
- Урбанистика Пекина (http://www.paper.edu.cn/scholar/showpdf/MUT2IN5INTT0cx1h)
- Эрозия почвы (https://www.mat.unical.it/~donato/publications/2001pce.pdf)
- Распространение пожаров (https://d1wqtxts1xzle7.cloudfront.net/30249270/m283xl03.pd f?1353920304=&response-content-disposition=inline%3B+filename%3DA model for predict ing forest fire sprea.pdf&Expires=1592258756&Signature=gr6iPicOOuFUAwYqsyd5jCDmn~r xNmnnHElC8kGsv-MNcrEYZocollpq3DPM88rPD-d89Hhuzuj872rJft~Tjdw6CyGBP5G-pJcdZKp HErFtv9V8lsKWVbJxnqFVxbvvovyz7vGY5sr9cbKNGdYsBWwy6CY1H3kcth8YM-KYluYzFj5GGMX sTn8HMtLBSNYOu6bzHlHYk4kyfDwQPZGTlt74VidqbGMAbUdwNZHorAKJdGIZWEvM1JGNldg oP4bNnpciQo2SONsrk93~tlEsceBgHYxKwJTSTPMFB510DHZkeY~spph8vZYB4RmvsJKlhDujWs UI2F5OEitw-VSmIQ &Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA, https://d1wqtxts1xzle7.cloudfr ont.net/30797071/UPT-26.pdf?1362350290=&response-content-disposition=inline%3B+filen ame%3DA Cellular Automata Model for Fire Sprea.pdf&Expires=1592258866&Signature=J 4jSqJYCG8nMUzeELHykwACAou3N-5NjqzAPbXQSuLvZ3MsKlmZdU5ldg2uPqE1Ix3whvkVEf3lc xpuk~fzWSfqACW2i2-Be264n1gy~iJcdZZ3XKX5zoF~PCTzoGgPU9thSlmLyjF2Z0vQMST1qo7Ma khXY0SRN34glsYwuqkXEJhTAb1SlHNFcxwxXf6xi6wzDugsGA9lsA~m7m1tfwdoQgu8Js~gzseSb g8558PlsJSgZlwg-6XaNkUoxuLljyQ5eBl6MA4tgLsOKAHdd55hGOHprrHaqVRMj27mB99CO60 mbX3r9CWRhmNHztO3Ru4qK0DcFlIE5omW0l1538w &Key-Pair-Id=APKAJLOHF5GGSLRBV4 ZA)
- Распространение информации в соц. сетях (<a href="http://downloads.hindawi.com/journals/complexity/2018/1890643.pdf">http://downloads.hindawi.com/journals/complexity/2018/1890643.pdf</a>)
- Моделирование эпидемии болезни (<a href="http://www.dpi.inpe.br/gilberto/cursos/papers/White2007.pdf">https://www.researchgate.net/profile/George Milne2/publication/228966629 Epid emic Modelling Using Cellular Automata/links/0f317534deef0bbfd5000000/Epidemic-Mod elling-Using-Cellular-Automata.pdf</a>)