

Dr. Fernando Esponda

Data Privacy and Complex Adaptive Systems

■ Research Topics

- Application of computer science to biological processes
- Algorithms for private data collection and publishing

■ Research Projects

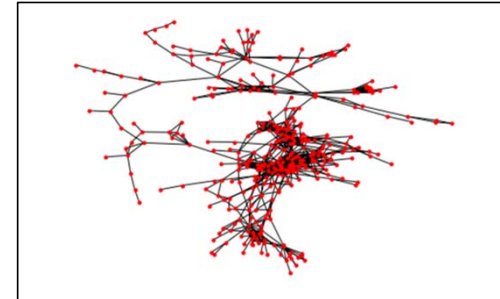
- Use of the Negative Surveys technique for data publishing
- Use of Data Science to characterize mice TCR repertoires

■ Publications

- Link to google scholar profile:
<https://scholar.google.com.mx/citations?user=sbTo4jQAAAAJ&hl=en>

■ Contact Data:

- Fernando.esponda@itam.mx
- +52 (55) 54904699



Mice TCR cluster

