2022/06/12 12:06 1/1 spring2022

@Article{Leiserson_2020,

```
author
                                   = {Charles E. Leiserson and Neil C. Thompson and Joel S. Emer and
  Bradley C. Kuszmaul and Butler W. Lampson and Daniel Sanchez and Tao B.
  Schardl},
  journal
                                   = {Science},
  loc
                                   = {Science},
                                   = {There's plenty of room at the Top: What will drive computer
  title
  performance after Moore's law?},
  year
                                   = \{2020\},\
  month
                                   = \{jun\},\
                                   = \{6495\},
  number
                                   = \{eaam9744\},
  pages
  volume
                                  = \{368\},
  doi
                                   = \{10.1126/\text{science.aam}9744\},
  publisher = {American Association for the Advancement of Science ({AAAS})},
  url
  {https://www.microsoft.com/en-us/research/uploads/prod/2020/11/Leiserson-et-
  al-Theres-plenty-of-room-at-the-top.pdf}
}
@article{doi:10.1021/acssynbio.9b00523, author = {Fornace, Mark E. and Porubsky, Nicholas J. and
Pierce, Niles A.}, title = {A Unified Dynamic Programming Framework for the Analysis of Interacting
Nucleic Acid Strands: Enhanced Models, Scalability, and Speed}, journal = {ACS Synthetic Biology},
volume = \{9\}, number = \{10\}, pages = \{2665-2678\}, year = \{2020\}, doi =
{10.1021/acssynbio.9b00523},
         note ={PMID: 32910644},
URL = {
                      https://doi.org/10.1021/acssynbio.9b00523
}, eprint = {
                      https://doi.org/10.1021/acssynbio.9b00523
}
}
```

From:

https://www.cs.colostate.edu/AlphaZ/wiki/ - AlphaZ

Permanent link:

https://www.cs.colostate.edu/AlphaZ/wiki/doku.php?id=melange:papers:spring2022

Last update: 2022/04/12 10:46

