- 1. How is MD used for drug design? Has it been successful for drug design?
- 2. Do people need to learn physics, chemistry, biology, and coding to do this kind of research?
- 3. Does it violate a law of physics if a molecule goes uphill in energy during a transition?
- 4. Parallel computing sounds complicated how did you learn to do it?
- 5. Why haven't you cured COVID yet?
- 6. If science is like school and homework, why do people do it?