



- 27 [11,237,454](#)  [Scalable feedback control of single-photon sources for photonic quantum technologies](#)
  - 28 [11,237,143](#)  [Reagents for oxidizer-based chemical detection](#)
  - 29 [11,236,429](#)  [Production of chemical products using electrochemical flow systems and slug flow and associated methods](#)
  - 30 [11,236,327](#)  [Cell sorting](#)
  - 31 [11,236,279](#)  [Engine concepts for handling producer gas from biomass](#)
  - 32 [11,235,051](#)  [Methods and compositions for heterologous repRNA immunizations](#)
  - 33 [11,235,032](#)  [Combination immunotherapy dosing regimen for immune checkpoint blockade](#)
  - 34 [11,231,603](#)  [GSST and applications in optical devices](#)
  - 35 [11,230,708](#)  [Concatemeric RNA molecules, compositions, and methods and uses thereof](#)
  - 36 [11,230,394](#)  [Staging of ion propulsion thrusters](#)
  - 37 [11,229,892](#)  [Compositions and methods for forming emulsions](#)
  - 38 [11,229,709](#)  [Dendrimer drug conjugates for sustained intra-articular delivery.](#)
  - 39 [11,227,586](#)  [Systems and methods for improving model-based speech enhancement with neural networks](#)
  - 40 [11,226,951](#)  [Storage-optimized data-atomic systems and techniques for handling erasures and errors in distributed storage systems](#)
  - 41 [11,226,591](#)  [Transparent flat-panel holographic display.](#)
  - 42 [11,226,374](#)  [Data-driven model for lithium-ion battery capacity fade and lifetime prediction](#)
  - 43 [11,225,689](#)  [Method for determination and identification of cell signatures and cell markers](#)
  - 44 [11,224,648](#)  [Antigen-adjuvant coupling reagents and methods of use](#)
  - 45 [11,223,206](#)  [Methods and systems for secure scheduling and dispatching synthetic regulation reserve from distributed energy resources](#)
  - 46 [11,223,066](#)  [Solid-state electrolyte and method of manufacture thereof](#)
  - 47 [11,222,956](#)  [Distributed current low-resistance diamond ohmic contacts](#)
  - 48 [11,221,671](#)  [Opengaze: gaze-tracking in the wild](#)
  - 49 [11,220,753](#)  [Perovskites for catalyzing oxygen](#)
  - 50 [11,219,858](#)  [Electrochemical capture of Lewis acid gases](#)
- 

