

## **Single-electron device for nonlinear analog computation**

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### ***Introduction***

Analog computation is a processing method that is used to solve mathematical problems by applying an analogy of a physical system to the problem. It is quite different from commonly used binary-digital computation methods, and can solve various complex problems in a short time. In this paper we propose an analog-computation device consisting of a single-electron nonlinear wave system. This device promises to solve maze problems quickly by using the properties of nonlinear waves.

### ***Solving maze problems using the properties of nonlinear waves***

Traveling nonlinear waves in a spatially distributed, excitable medium arise from the coupling of a positive feedback process with some form of transport, for example, autocatalytic chemical reaction with diffusion of chemicals. Such nonlinear wave travels at a fixed velocity without attenuation and vanishes on collision with walls, obstacles, and other waves. We can use these properties to solve maze problems [1, 2]. Suppose a maze is set in an excitable medium, and a wave is excited at the entrance of the maze. The wave will then split at each divergent point during its propagation and therefore reach every corridor in the maze. When a split wave anticipates other waves in reaching a corridor, the anticipated waves vanish upon collision with the anticipating wave. The result is a ripplet indicating the shortest distance from the entrance. Therefore we can find the optimal route, the solution to the maze problem, by tracing the flow of the wave to the entrance.

### ***Single-electron circuit producing and transmitting nonlinear waves***

The single-electron circuit is a nonlinear electrical circuit, capable of producing nonlinear voltage waves, which can be used for solving maze problems. The single-electron device we propose consists of nonlinear oscillators to imitate the autocatalytic chemical reaction and diffusive-coupling elements to imitate the diffusion of chemicals. We used multiple-tunneling junction oscillators as the nonlinear oscillators, and coupled them using capacitors. The multiple-tunneling junction oscillators consist of a nanodot (a minute dot), a main tunneling junction, and a multiple-tunneling junction (a set of many tunneling junctions connected in series). Then the main junction is placed between the nanodot and ground, and the multiple-junction is placed between the nanodot and a bias voltage source. The oscillators are set to the excitatory state by adjusting a bias voltage immediately below the tunneling threshold. Under these conditions, the oscillators produce a monostable oscillation excited by an external trigger. When the oscillators are placed in a two-dimensional structure with capacitive coupling, they will work together to operate as an excitable medium. The device is in a stable state as it stands. Once a triggering signal is applied to an oscillator in the device, excitation of electron tunneling will start in the oscillator, and an excitation wave of nanodot voltages will propagate in all directions to form an expanding circular pattern.

### ***Implementing a maze problem on the single-electron circuit***

Using this device, we made an analog of a given maze as follows. To imitate the walls in the maze, we reduced the bias voltage for the corresponding oscillators so that no tunneling could occur even if we applied a trigger. Other oscillators corresponding to the corridors were set to the excitatory state. We confirmed the operation of the device by computer simulation. We generated a wave at the entrance and observed the wave proceeding through the maze. The simulation results showed the wave moving forward, penetrating every position in the maze, and finally reaching the exit. By tracing the flow of the wave that reached the exit, we were able to solve the maze problem.

### ***References***

- [1] O. Steinbock, Á. Tóth, and K. Showalter, *Science*, **267**, 868, 1995.
- [2] M. Hiratsuka, T. Aoki, and T. Higuchi, *IEEE Trans. circuit and systems-I*, **46**, 294, 1999.