RIDLEY WATKINS AND HILSUM THEORY:

Many explanations have been offered for the Gunn effect. In 1964 Kroemer [6] suggested that Gunn's observations were in complete agreement with the Ridley-Watkins-Hilsum (RWH) theory.

Differential Negative Resistance:

The fundamental concept of the Ridley-Watkins-Hilsum (RWH) theory is the differential negative resistance developed in a bulk solid-state III-V compound when either a voltage (or electric field) or a current is applied to the terminals of the sample. There are two modes of negative-resistance devices: voltage-controlled and current controlled Modes.
In the voltage-controlled mode the current density can be multivalued, whereas in the current-controlled mode the voltage can be multivalued. The major effect of the appearance of a differential negative-resistance region in the current density field curve is to render the sample electrically unstable. As a result, the initially homogeneous sample becomes electrically heterogeneous in an attempt to reach stability. In the voltage-controlled negative-resistance mode high-field domains are formed, separating two low-field regions. The interfaces separating low and high-field domains lie along equi potentials; thus they are in planes perpendicular to the current direction.

Expressed mathematically, the negative resistance of the sample at a particular
region is

\[
\frac{dI}{dV} = \frac{dJ}{dE} = \text{negative resistance}
\]

If an electric field \( E_0 \) (or voltage \( V_0 \)) is applied to the sample, for example, the current density \( I \) is generated. As the applied field (or voltage) is increased to \( E_1 \) (or \( V_2 \)), the current density is decreased to 12. When the field (or voltage) is decre~ to \( E \) (or \( V \)), the current density is increased to 1, . These phenomena of the voltage controlled negative resistance are shown in Fig. 7-2-3(a). Similarly, for the current controlled mode, the negative-resistance profile is as shown below.

![Graphs showing voltage-controlled mode and current-controlled mode](image)

(a) Voltage-controlled mode  
(b) Current-controlled mode

**TWO VALLEY MODEL THEORY:**

Kroemer proposed a negative mass microwave amplifier in 1958 [10] and 1959 [11]. According to the energy band theory of the \( n \)-type GaAs, a high-mobility lower valley is separated by an energy of 0.36 eV from a low-mobility upper valley.
Electron densities in the lower and upper valleys remain the same under an Equilibrium condition. When the applied electric field is lower than the electric field of the lower valley ($E < E_e$), no electrons will transfer to the upper valley.

When the applied electric field is higher than that of the lower valley and lower than that of the upper valley ($E_e < E < E_u$), electrons will begin to transfer to the upper valley.

When the applied electric field is higher than that of the upper valley ($E_u < E$), all electrons will transfer to the upper valley.
When a sufficiently high field $E$ is applied to the specimen, electrons are accelerated and their effective temperature rises above the lattice temperature also increases. Thus electron density/I and are both functions of electric field $E$.

**Transfer of electron densities.**

Source: http://elearningatria.files.wordpress.com/2013/10/ece-v-microwaves-and-radar-10ec54-notes.pdf