

---

```
% Img 3.6, 3.7
clear; clc;

e = 1.6e-19; eVtoJ = e; JtoEv = e^(-1);
me = 9.11*1e-31; nm = 1e-9;

% Do it smooth
dis = 1;
% atoms' radius
dx = 0.56; %nm
dx = dx/dis;

% Count layers
a = 10; % monolayers
b = [3, 5, 7, 10];
c = 6;

a = a*dis;
b = b*dis;
c = c*dis;

sizeHS = a + b + c + b + a;

% Fermi Energy
EFermi = 1.51*1e-20; % J

% Applyied voltage
dU = 0:0.01:0.6;

% Ec
Ec1 = [zeros(1, a), 0.5*ones(1, b(1)), zeros(1, c), 0.5*ones(1, b(1)),
zeros(1, a)];
Ec2 = [zeros(1, a), 0.5*ones(1, b(2)), zeros(1, c), 0.5*ones(1, b(2)),
zeros(1, a)];
Ec3 = [zeros(1, a), 0.5*ones(1, b(3)), zeros(1, c), 0.5*ones(1, b(3)),
zeros(1, a)];
Ec4 = [zeros(1, a), 0.5*ones(1, b(4)), zeros(1, c), 0.5*ones(1, b(4)),
zeros(1, a)];

% meff
meff1 = [0.067*ones(1, a), 0.15*ones(1, b(1)), 0.067*ones(1, c),
0.15*ones(1, b(1)), 0.067*ones(1, a)];
meff2 = [0.067*ones(1, a), 0.15*ones(1, b(2)), 0.067*ones(1, c),
0.15*ones(1, b(2)), 0.067*ones(1, a)];
meff3 = [0.067*ones(1, a), 0.15*ones(1, b(3)), 0.067*ones(1, c),
0.15*ones(1, b(3)), 0.067*ones(1, a)];
meff4 = [0.067*ones(1, a), 0.15*ones(1, b(4)), 0.067*ones(1, c),
0.15*ones(1, b(4)), 0.067*ones(1, a)];

numPoint = 5000;

Tr1 = getTransperent(...
```

---

---

```

    dx*nm, ...
    meff1*me, ...
    Ec1*eVtoJ,...
    numPoint...
);

J1 = getJ(dx*nm, ...
    meff1*me, ...
    Ec1*eVtoJ, ...
    dU*eVtoJ, ...
    EFermi...
);
Tr2 = getTransperent(...
    dx*nm, ...
    meff2*me, ...
    Ec2*eVtoJ,...
    numPoint...
);

J2 = getJ(dx*nm, ...
    meff2*me, ...
    Ec2*eVtoJ, ...
    dU*eVtoJ, ...
    EFermi...
);

Tr3 = getTransperent(...
    dx*nm, ...
    meff3*me, ...
    Ec3*eVtoJ,...
    numPoint...
);

J3 = getJ(dx*nm, ...
    meff3*me, ...
    Ec3*eVtoJ, ...
    dU*eVtoJ, ...
    EFermi...
);

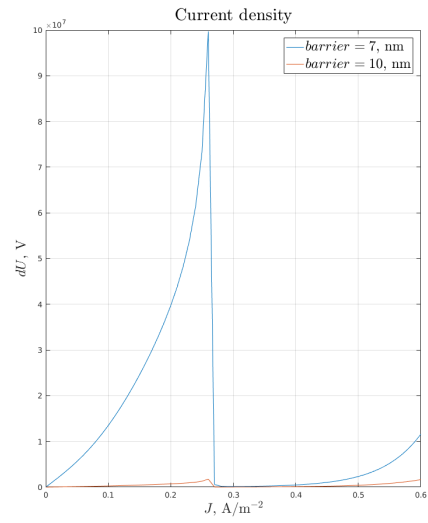
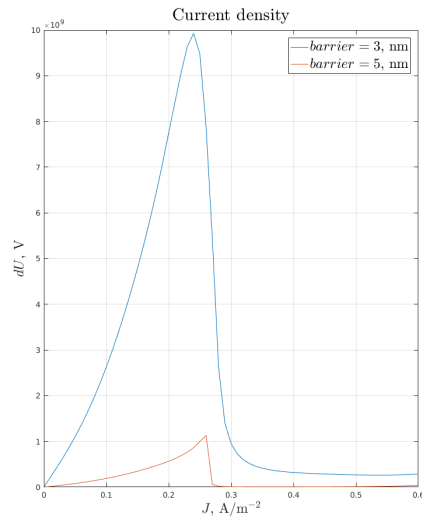
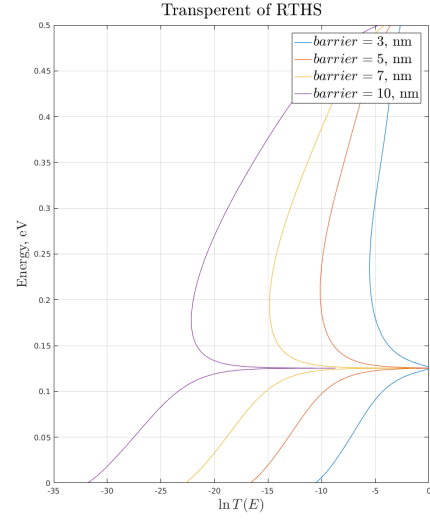
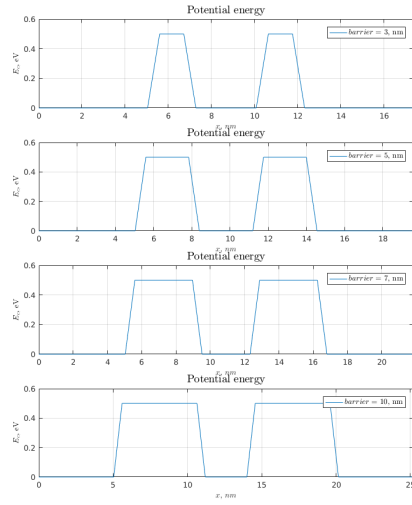
Tr4 = getTransperent(...
    dx*nm, ...
    meff4*me, ...
    Ec4*eVtoJ,...
    numPoint...
);

J4 = getJ(dx*nm, ...
    meff4*me, ...
    Ec4*eVtoJ, ...
    dU*eVtoJ, ...
    EFermi...
);

```

---

```
showResult(dx*nm, sizeHS, Ec1, Ec2, Ec3, Ec4, J1, J2, J3, J4, dU, Tr1,
Tr2, Tr3, Tr4, b); % Img 3.6, 3.7
```



Published with MATLAB® R2016b