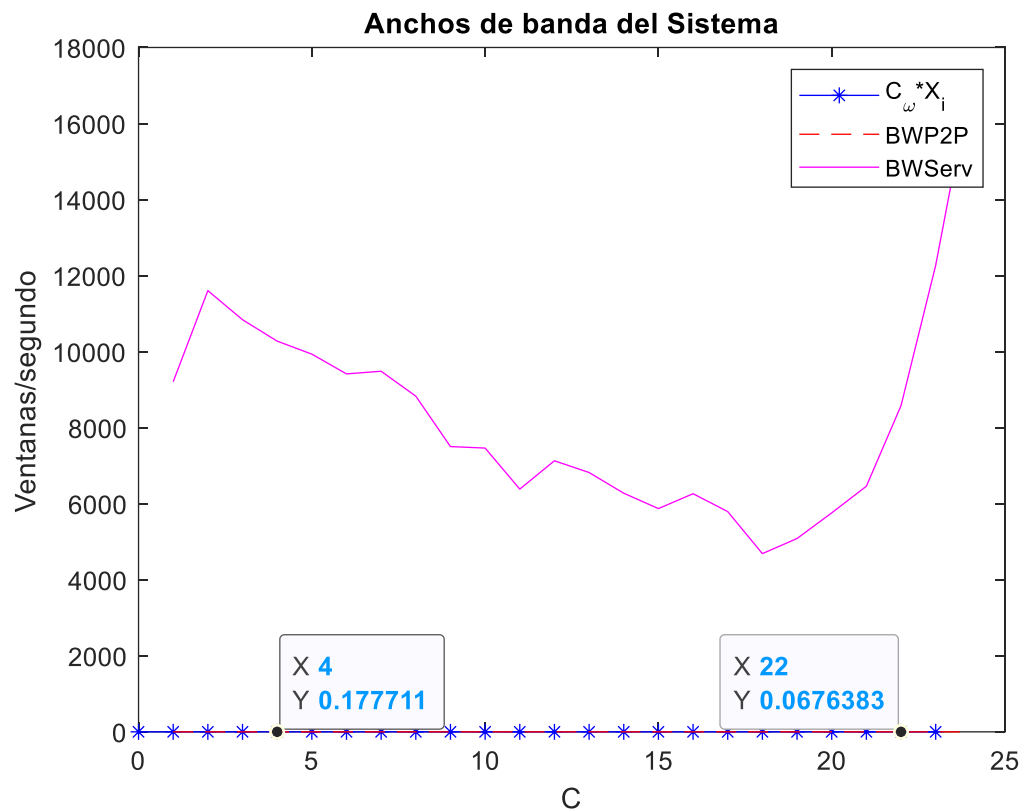


La gráfica anterior se obtuvo con

```
BW=BW+(cw*(HV(1:C(idxc))/tp));
bdwith=BW;
for ind=1:C(idxc)
    if tao_cw(ind)>TAO_MW(ind)
        BWP2P(ind)=BWP2P(ind)+(tao_mw(ind)/tp);
        BWSer(ind)=BWSer(ind)+(tao_serv(ind)/tp);
    else

BWP2P(ind)=BWP2P(ind)+(min(tao_cw(ind),tao_mw(ind))/tp);
        %BWSer(ind)=BWSer(ind)+(bdwith(ind)-
BWP2P(ind)/tp);
    end
end
```

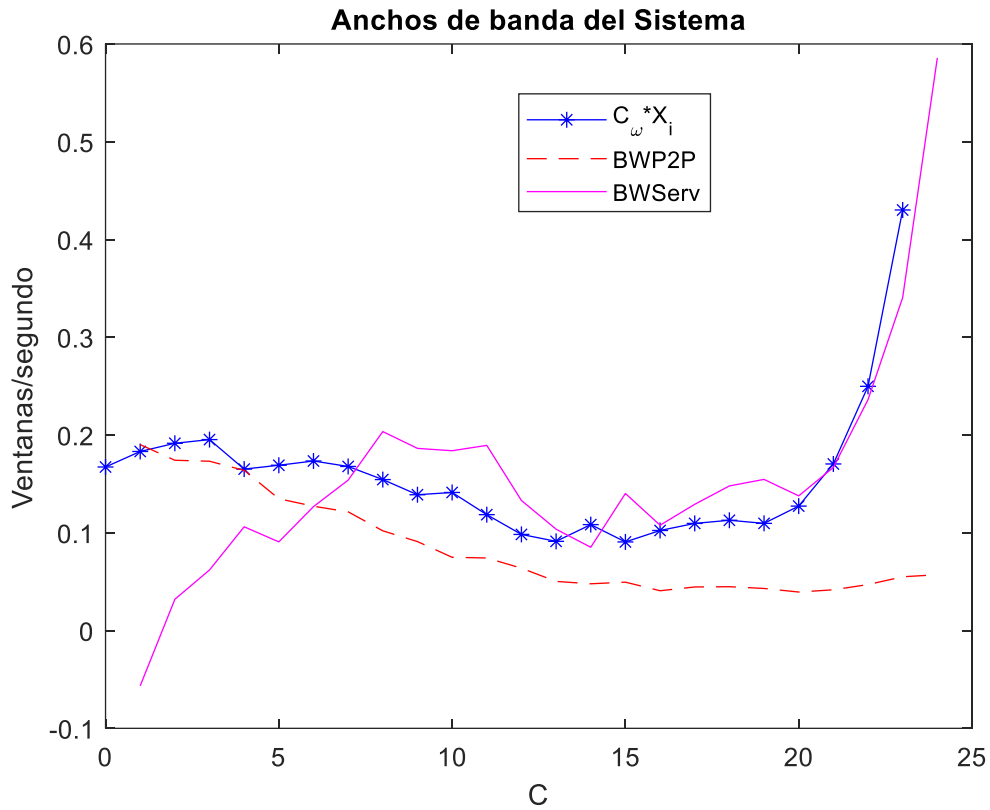


La gráfica anterior se obtuvo con

```
BW=BW+(cw*(HV(1:C(idxc))/tp));
bdwith=BW;
for ind=1:C(idxc)
    if tao_cw(ind)>TAO_MW(ind)
        BWP2P(ind)=BWP2P(ind)+(tao_mw(ind)/tp);
        BWSer(ind)=BWSer(ind)+(tao_serv(ind)/tp);
    else

BWP2P(ind)=BWP2P(ind)+(min(tao_cw(ind),tao_mw(ind))/tp);
        BWSer(ind)=BWSer(ind)+(bdwith(ind)-BWP2P(ind)/tp);
    end
```

end



La gráfica anterior se obtuvo con

```
BW=BW+(cw*(HV(1:C(idxc))/tp));
    bdwith=BW;
    for ind=1:C(idxc)
        if tao_cw(ind)>TAO_MW(ind)
            BWP2P(ind)=BWP2P(ind)+(tao_mw(ind)/tp);
            BWSer(ind)=BWSer(ind)+(tao_serv(ind)/tp);
        else

BWP2P(ind)=BWP2P(ind)+(min(tao_cw(ind),tao_mw(ind))/tp);
            BWSer(ind)=BWSer(ind)+((bdwith(ind)-
BWP2P(ind))/tp);
        end
    end
```