

# Finite-Medium-Splitting-Rates-Using-Non-perturbative-Kernel

---

Determination of the medium-induced splitting rates using non-perturbatively determined broadening kernel

## Compiling:

---

The Makefile has two variable

`COLLISION_KERNEL=${LATTICE_EQCD_KERNEL}` and `PROCESS=${GTGG}` which set the broadening kernel used and the process computed.

Different programs are available to obtain different rates:

- `make FullRate` creates the executable `FullRate.out`, which computes the full finite medium rate in the output folder "OUTPUT".
- `make Opacity` creates the executable `OpacityRate.out`, which computes the first order Opacity rate in the output folder "Opacity".
- `make ImprovedOpacity` creates the executable `ImprovedOpacity.out`, which computes the first order Opacity rate in the output folder "OpacityImproved".
- `make Harmonic` creates the executable `HO.out`, which computes the first order Opacity rate in the output folder "HO".

## Runing

---

To run any executable `exe.out`, run the command `./exe.out -P x -z y` where  $P = x$  is the parent particle's energy in units of temperature  $[T]$ , and  $z = y$  is the momentum fraction of the emission with energy  $\omega = zP$ .

The rate is written into a file `OUTPUTFolder/Rate-Px-zy.txt`

where the first column is the dimensionless time

$\tau = \frac{t}{2Pz(1-z)}T$  and the second column is the rate  $\frac{d\Gamma_a^{bc}}{dz}(P, z, t)$  in units of  $T$ .

## Example with Plot

---

In addition to the makefile, we provide 3 scripts `GToGG.sh`, `QToGQ.sh` and `GToQQ.sh`. In order to make plots a comparison plot of the non-perturbative broadening kernel using all the different approximation at  $P = 300T$  and  $z = 0.25$ , follow these steps:

- Run each file successively using `source File.sh`: it computes the radiation rate for all the different approximation and the output is moved to the folders inside `PlotMaking/File`.
- Then cd to the folder `cd PlotMaking` and run `source MakePlots.sh`