
Dispersion Relation of Kappa Velocity Distribution Function

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Compute the dielectric function for the Kappa Distribution Function, $\kappa = 1$
Print the results for the Kappa and Kappa Bump-on-Tail as .m Files

1 D Projected Kappa Distribution Function :

$$f_{\kappa}(v; \mu_i, \theta_i) = \frac{1}{\sqrt{\pi \kappa^3 \theta_i^2}} \frac{\Gamma(\kappa + 1)}{\Gamma(\kappa - 1/2)} \left[1 + \frac{|v - \mu_i|^2}{\kappa \theta_i^2} \right]^{-\kappa}$$

$$\theta_i = \sqrt{\frac{2\kappa - 3}{\kappa}} \sqrt{\frac{T}{m_i}}$$

Bump on - Tail Formula :

$$1 - \frac{\beta}{k^2} \int_{-\infty}^{\infty} \frac{f'_{\kappa}(v; \mu_1, \theta_1)}{v - \omega / k} dv - \frac{1 - \beta}{k^2} \int_{-\infty}^{\infty} \frac{f'_{\kappa}(v; \mu_2, \theta_2)}{v - \omega / k} dv = 0, \text{Im}(\omega) > 0$$

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κ = 6;
θ = .;
μ = .;
β =.; f =.; g =.; (* Clear variables *)
f[v_,μ_,θ_] := (Pi*κ^3*θ^2)^(-1/2)*Gamma[κ+1]/Gamma[κ-1/2]*(1+(v-μ)^2/(κ*θ^2))^(-κ)
Df[v_,μ_,θ_] := D[f[v,μ,θ],v]; (* Differentiate *)
ep[k_,ω_,β_,μ_,θ_] := β/k^2*Integrate[Df[v,μ,θ]/(v-ω/k),{v,-Infinity,Infinity},Assumptions->Element[k,Reals]&&θ>0]
epR1[k_,ω_,μ_,θ_] := Residue[Df[v,μ,θ]/(v-ω/k),{v,ω/k}]; (*principle root*)
epR2[k_,ω_,μ_,θ_] := Residue[Df[v,μ,θ]/(v-ω/k),{v,μ+I*Sqrt[(κ-1/2)*θ^2]}]; (*top pole*)
epResidue[k_,ω_,β_,μ_,θ_] := FullSimplify[ComplexExpand[β/k^2*(epR1[k,ω,μ,θ]+epR2[k,ω,μ,θ])*2*Pi]]

ep[k,ω,β,μ,θ] (* Print out result from integration *)
epResidue[k,ω,β,μ,θ] (* Print out result from Residue Theorem *)
Simplify[ComplexExpand[ep[k,ω,β,μ,θ]-epResidue[k,ω,β,μ,θ]],Assumptions->Element[θ,Reals]&&θ>0] (* FullSimplify[1-epResidue[k,ω,β,μ,1,θ1]-epResidue[k,ω,1-β,μ2,θ2]] *)

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Out[]=

$$\frac{1}{3 k \left(\sqrt{22} k \theta - 2 i k \mu + 2 i \omega \right)^8}$$

$$16 i \sqrt{\frac{2}{11}} \beta \theta^{13} \left(\frac{232 202 043 392 k^{14} (k \mu - \omega)}{\left(\sqrt{22} k \theta + 2 i k \mu - 2 i \omega \right)^8} + \frac{1}{\theta^{13}} k \left(k^6 \left(51 909 i \sqrt{22} \theta^6 + 334 928 \theta^5 \mu - \right. \right. \right.$$

$$\left. 45 386 i \sqrt{22} \theta^4 \mu^2 - 78 144 \theta^3 \mu^3 + 3660 i \sqrt{22} \theta^2 \mu^4 + 2112 \theta \mu^5 - 24 i \sqrt{22} \mu^6 \right) - 4 k^5 \left(83 732 \theta^5 - 22 693 i \sqrt{22} \theta^4 \mu - 58 608 \theta^3 \mu^2 + 3660 i \sqrt{22} \theta^2 \mu^3 + 2640 \theta \mu^4 - 36 i \sqrt{22} \mu^5 \right)$$

$$\omega + 2 k^4 \left(-22 693 i \sqrt{22} \theta^4 - 117 216 \theta^3 \mu + 10 980 i \sqrt{22} \theta^2 \mu^2 + 10 560 \theta \mu^3 - 180 i \sqrt{22} \mu^4 \right)$$

$$\omega^2 + 48 k^3 \left(1628 \theta^3 - 305 i \sqrt{22} \theta^2 \mu - 440 \theta \mu^2 + 10 i \sqrt{22} \mu^3 \right) \omega^3 +$$

$$\left. 60 k^2 \left(61 i \sqrt{22} \theta^2 + 176 \theta \mu - 6 i \sqrt{22} \mu^2 \right) \omega^4 - 48 k \left(44 \theta - 3 i \sqrt{22} \mu \right) \omega^5 - 24 i \sqrt{22} \omega^6 \right)$$

Out[]=

$$- \frac{1}{3 \left(k^2 \left(11 \theta^2 + 2 \mu^2 \right) - 4 k \mu \omega + 2 \omega^2 \right)^8}$$

$$2 \beta \left(759 999 669 k^{14} \theta^{14} - 329 832 448 i \sqrt{22} k^{14} \theta^{12} \sqrt{\theta^2} \mu + 329 832 448 i \sqrt{22} k^{13} \theta^{12} \sqrt{\theta^2} \omega - \right.$$

$$967 272 306 k^{12} \theta^{12} \left(-k \mu + \omega \right)^2 - 175 867 692 k^{10} \theta^{10} \left(-k \mu + \omega \right)^4 -$$

$$31 975 944 k^8 \theta^8 \left(-k \mu + \omega \right)^6 - 4 152 720 k^6 \theta^6 \left(-k \mu + \omega \right)^8 -$$

$$\left. 352 352 k^4 \theta^4 \left(-k \mu + \omega \right)^{10} - 17 472 k^2 \theta^2 \left(-k \mu + \omega \right)^{12} - 384 \left(-k \mu + \omega \right)^{14} \right)$$

Out[]=

0

In[]:=

```

SetDirectory[NotebookDirectory[]];
<< ToMatlab`
ToMatlab[1-epResidue[k,ω,β,μ1,θ1]-epResidue[k,ω,1-β,μ2,θ2]] (* Write the main function in Matlab
g = OpenWrite["dielectricBoT_kappa6.m"];
WriteMatlab[1-epResidue[k,omega,beta,mu1,theta1]-epResidue[k,omega,1-beta,mu2,theta2], g, y]; (*
Close[g];

```

Out[]:=

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1+(2/3).*β.*(k.^2.*(11.*θ1.^2+2.*μ1.^2)+(-4).*k.*μ1.*ω+2.*ω.^2).^ ( ...
-8).*(759999669.*k.^14.*θ1.^14+(sqrt(-1)*(-329832448)).*22.^(1/2) ...
.*k.^14.*θ1.^12.*(θ1.^2).^(1/2).*μ1+(sqrt(-1)*329832448).*22.^( ...
1/2).*k.^13.*θ1.^12.*(θ1.^2).^(1/2).*ω+(-967272306).*k.^12.* ...
θ1.^12.*((-1).*k.*μ1+ω).^2+(-175867692).*k.^10.*θ1.^10.*((-1).*k.* ...
μ1+ω).^4+(-31975944).*k.^8.*θ1.^8.*((-1).*k.*μ1+ω).^6+(-4152720).* ...
k.^6.*θ1.^6.*((-1).*k.*μ1+ω).^8+(-352352).*k.^4.*θ1.^4.*((-1).*k.* ...
μ1+ω).^10+(-17472).*k.^2.*θ1.^2.*((-1).*k.*μ1+ω).^12+(-384).*((-1) ...
.*k.*μ1+ω).^14)+(-2/3).*((-1)+β).*(k.^2.*(11.*θ2.^2+2.*μ2.^2)+(-4) ...
.*k.*μ2.*ω+2.*ω.^2).^(-8).*(759999669.*k.^14.*θ2.^14+(sqrt(-1)* ...
-329832448)).*22.^(1/2).*k.^14.*θ2.^12.*(θ2.^2).^(1/2).*μ2+(sqrt( ...
-1)*329832448).*22.^(1/2).*k.^13.*θ2.^12.*(θ2.^2).^(1/2).*ω+ ...
-967272306).*k.^12.*θ2.^12.*((-1).*k.*μ2+ω).^2+(-175867692).* ...
k.^10.*θ2.^10.*((-1).*k.*μ2+ω).^4+(-31975944).*k.^8.*θ2.^8.*((-1) ...
.*k.*μ2+ω).^6+(-4152720).*k.^6.*θ2.^6.*((-1).*k.*μ2+ω).^8+ ...
-352352).*k.^4.*θ2.^4.*((-1).*k.*μ2+ω).^10+(-17472).*k.^2.*θ2.^2.* ...
((-1).*k.*μ2+ω).^12+(-384).*((-1).*k.*μ2+ω).^14);

```

Solve the Dispersion Relation for the Kappa Distribution Function, $\kappa = 1$

```

In[ ]:= (*Isol[k_]=Solve[1-ep[k,ω,1,0,1]==0,ω] *)
(*k=0.480;
Isol[k_]=Solve[1-ep[k,ω,0.9,0,1]-ep[k,ω,0.1,4,1]==0,ω];
(*T=Table[Isol[k][[i]],{i,1,12}];
Grid[T,Frame→All] This one works great, I just want it split into real/imaginary parts now*)
For[i=1, i≤12, i++, SIm[i]=ComplexExpand[ReIm[ω/.Isol[k][[i]]][[2]]];
For[i=1, i≤12, i++, SRe[i]=ComplexExpand[ReIm[ω/.Isol[k][[i]]][[1]]];
T = Table[{i,SRe[i],SIm[i]},{i,1,12}];
Grid[T,Frame→All]
Export["MathematicaData/k=0.480.csv", T, "CSV"];
Plot[Evaluate@Table[S[i],{i,1,12}],{k,0,1},PlotLabel→"Kappa Bump-on-Tail Solutions, k=0.325, κ=1

karray = {0.1,0.2,0.3};
MyTable = {};
For[j=1,j≤3,j++,
  k=karray[j];
  Isol[k_]=Solve[1-ep[k,ω,0.9,0,1]-ep[k,ω,0.1,4,1]==0,ω];
  For[i=1, i≤12, i++, SIm[i]=ComplexExpand[ReIm[ω/.Isol[k][[i]]][[2]]];
  For[i=1, i≤12, i++, SRe[i]=ComplexExpand[ReIm[ω/.Isol[k][[i]]][[1]]];
  AppendTo[MyTable,{j,SRe[j],SIm[j]}]
]
*)

(*Plot[{S[7],S[12]},{k,0,1},PlotLegends→{"Solution 7, γ = +0.1985i","Solution 12, γ = -0.0784i"}
(*Plot[{S4[k],S5[k]},{k,0,1},PlotLegends→{"solution 4","solution 5"},AxesLabel→{k,γ},PlotLabel→

```