## 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:

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

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

Bump on - Tail Formula:

$$1 - \frac{\beta}{k^2} \int_{-\infty}^{\infty} \frac{f_{\kappa}'(v; \mu_1, \Theta_1)}{v - \omega / k} dv - \frac{1 - \beta}{k^2} \int_{-\infty}^{\infty} \frac{f_{\kappa}'(v; \mu_2, \Theta_2)}{v - \omega / k} dv = 0, \text{ Im } (\omega) > 0$$

```
\kappa = 6;
 \theta = .;
 \mu = .;
 \beta =.; f =.; g =.; (* Clear variables *)
 f[v_{-},\mu_{-},\theta_{-}] := (Pi * \kappa^3 * \theta^2)^{(-1/2)} * Gamma[\kappa+1] / Gamma[\kappa-1/2] * (1 + (v-\mu)^2 / (\kappa * \theta^2))^{(-\kappa)} / (\kappa * \theta^2)
 Df[v_{\mu}, \mu_{\theta}] := D[f[v, \mu, \theta], v]; (* Differentiate *)
 epR1[k_,\omega_,\mu_,\theta_]:= Residue[Df[v,\mu,\theta]/(v-\omega/k),{v,\omega/k}]; (*principle root*)
 epResidue [k_,\omega_,\beta_,\mu_,\theta_] := FullSimplify [ComplexExpand [\beta/k^2* (epR1[k,\omega,\mu,\theta] +epR2[k,\omega,\mu,\theta]) *2*Pi
 ep[k,\omega,\beta,\mu,\theta] (* Print out result from integration *)
 epResidue [k, \omega, \beta, \mu, \theta] (* Print out result from Residue Theorem *)
 Simplify [ComplexExpand [ep [k,\omega,\beta,\mu,\theta] -epResidue [k,\omega,\beta,\mu,\theta] ], Assumptions \rightarrow Element [\theta, Reals] &&\theta>0] (
 (*FullSimplify[1-epResidue[k, \omega, \beta, \mu 1, \Theta 1]-epResidue[k, \omega, 1-\beta, \mu 2, \Theta 2]]*)
\frac{\mathbf{1}}{\mathbf{3}\,\mathsf{k}\,\left(\,\sqrt{\mathsf{22}}\,\,\mathsf{k}\,\varTheta\,-\,\mathsf{2}\,\,\dot{\mathbb{1}}\,\,\mathsf{k}\,\,\mu\,+\,\mathsf{2}\,\,\dot{\mathbb{1}}\,\,\omega\right)^{\,\mathsf{8}}}
```

Out[ • ]=

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

60 k<sup>2</sup> (61 i 
$$\sqrt{22} \ \theta^2 + 176 \ \theta \ \mu - 6 \ i \ \sqrt{22} \ \mu^2$$
)  $\omega^4 - 48 \ k \ (44 \ \theta - 3 \ i \ \sqrt{22} \ \mu$ )  $\omega^5 - 24 \ i \ \sqrt{22} \ \omega^6$ )

Out[ • ]=

$$\begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \hline \\ 3 \end{array} \left( k^{2} \, \left( 11 \, \theta^{2} + 2 \, \mu^{2} \right) \, - 4 \, k \, \mu \, \omega + 2 \, \omega^{2} \right)^{\, 8} \\ \\ 2 \, \beta \, \left( 759 \, 999 \, 669 \, k^{14} \, \theta^{14} \, - \, 329 \, 832 \, 448 \, \, \dot{\mathbb{1}} \, \sqrt{22} \, \, k^{14} \, \theta^{12} \, \sqrt{\theta^{2}} \, \, \mu + \, 329 \, 832 \, 448 \, \, \dot{\mathbb{1}} \, \sqrt{22} \, \, k^{13} \, \theta^{12} \, \sqrt{\theta^{2}} \, \, \omega \, - \\ \\ 967 \, 272 \, 306 \, k^{12} \, \theta^{12} \, \left( -k \, \mu + \omega \right)^{\, 2} \, - \, 175 \, 867 \, 692 \, k^{10} \, \theta^{10} \, \left( -k \, \mu + \omega \right)^{\, 4} \, - \\ \\ 31 \, 975 \, 944 \, k^{8} \, \theta^{8} \, \left( -k \, \mu + \omega \right)^{\, 6} \, - \, 4 \, 152 \, 720 \, k^{6} \, \theta^{6} \, \left( -k \, \mu + \omega \right)^{\, 8} \, - \\ \\ 352 \, 352 \, k^{4} \, \theta^{4} \, \left( -k \, \mu + \omega \right)^{\, 10} \, - \, 17 \, 472 \, k^{2} \, \theta^{2} \, \left( -k \, \mu + \omega \right)^{\, 12} \, - \, 384 \, \left( -k \, \mu + \omega \right)^{\, 14} \\ \end{array}$$

Out[ • 1=

0

```
SetDirectory[NotebookDirectory[]];
In[ • ]:=
        << ToMatlab`
        ToMatlab[1-epResidue[k, \omega, \beta, \mu 1, \Theta 1]-epResidue[k, \omega, 1-\beta, \mu 2, \Theta 2]] (* 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[ • ]=  $1+(2/3) \cdot *\beta \cdot *(k.^2 \cdot *(11.*\ominus 1.^2 + 2.*\mu 1.^2) + (-4) \cdot *k \cdot *\mu 1.*\omega + 2.*\omega \cdot ^2) \cdot ^( \dots$ -8) .\* (759999669.\*k.^14.\* $\Theta$ 1.^14+ (sqrt (-1) \* (-329832448)).\*22.^ (1/2) ...  $.*k.^14.*\theta1.^12.*(\theta1.^2).^(1/2).*\mu1+(sqrt(-1)*329832448).*22.^(...$ 1/2) \*\*.\*13.\* $\Theta$ 1.\*12.\*( $\Theta$ 1.\*2) \*\*.\*(1/2) \*\*.\*\psi (-967272306) \*\*.\*12.\* ...  $\theta$ 1.^12.\*((-1).\*k.\* $\mu$ 1+ $\omega$ ).^2+(-175867692).\*k.^10.\* $\theta$ 1.^10.\*((-1).\*k.\* ...  $\mu 1 + \omega$ ).  $^4 + (-31975944) .*k.^8 .* \Theta 1.^8 .* ((-1) .*k.* \mu 1 + \omega) .^6 + (-4152720) .* ...$  $k.^6.*\theta1.^6.*((-1).*k.*\mu1+\omega).^8+(-352352).*k.^4.*\theta1.^4.*((-1).*k.*...$  $\mu$ 1+ $\omega$ ).^10+(-17472).\*k.^2.\* $\Theta$ 1.^2.\*((-1).\*k.\* $\mu$ 1+ $\omega$ ).^12+(-384).\*((-1)...  $.*k.*\mu1+\omega).^14)+(-2/3).*((-1)+\beta).*(k.^2.*(11.*\theta2.^2+2.*\mu2.^2)+(-4)...$  $.*k.*\mu2.*\omega+2.*\omega.^2).^{(-8)}.*(759999669.*k.^{14}.*\Theta2.^{14}+(sqrt(-1)*(...)$ -329832448)).\*22.^(1/2).\*k.^14.\* $\theta$ 2.^12.\*( $\theta$ 2.^2).^(1/2).\* $\mu$ 2+(sqrt(... -1) \*329832448) . \*22.^(1/2) . \*k.^13.\* $\theta$ 2.^12.\*( $\theta$ 2.^2) .^(1/2) . \* $\omega$ +( ... -967272306) .\* k.^12.\* $\Theta$ 2.^12.\* ( (-1) .\*k.\* $\mu$ 2+ $\omega$ ) .^2+ (-175867692) .\* ...  $k.^10.*\theta 2.^10.*((-1).*k.*\mu 2+\omega).^4+(-31975944).*k.^8.*\theta 2.^8.*((-1)...$  $.*k.*\mu^{2+\omega}).^{6+}(-4152720).*k.^{6}.*\Theta^{2}.^{6}.*((-1).*k.*\mu^{2+\omega}).^{8+}(...$ -352352)  $.*k.^4.*\Theta2.^4.*((-1).*k.*\mu2+\omega).^10+(-17472).*k.^2.*\Theta2.^2.* ...$  $((-1) \cdot k \cdot \mu 2 + \omega) \cdot 12 + (-384) \cdot k \cdot ((-1) \cdot k \cdot \mu 2 + \omega) \cdot 14)$ ;

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

```
(*Isol[k_] = Solve[1-ep[k,\omega,1,0,1] == 0,\omega]*)
In[ • ]:=
                                   (*k=0.480;
                                 Isol[k_] = Solve[1-ep[k,\omega,0.9,0,1]-ep[k,\omega,0.1,4,1] == 0,\omega];
                                  (*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\leq12, i++, SIm[i]=ComplexExpand[ReIm[\omega/.Isol[k][i]]][2]];
                                 For [i=1, i\leq12, i++, SRe[i]=ComplexExpand[ReIm[\omega/.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\rightarrow"Kappa Bump-on-Tail Solutions, k=0.325, \kappa=1
                                 karray = \{0.1, 0.2, 0.3\};
                                 MyTable = {};
                                 For[j=1,j≤3,j++,
                                                    k=karray[j];
                                                    Isol[k_] = Solve [1-ep[k,\omega,0.9,0,1]-ep[k,\omega,0.1,4,1] ==0,\omega];
                                                    For [i=1, i≤12, i++, SIm[i]=ComplexExpand [ReIm[\omega/.Isol[k][i]]][2]];
                                                    For [i=1, i\leq12, i++, SRe [i] = Complex Expand [ReIm [\omega/.Isol[k] [i]]] [1]];
                                                    AppendTo[MyTable,{j,SRe[j],SIm[j]}]
                                 ]
                                 *)
                                   (*Plot[{S[7],S[12]},{k,0,1},PlotLegends→{"Solution 7, γ = +0.1985±","Solution 12, γ = -0.0784±"
                                   (*Plot[\{S4[k],S5[k]\},\{k,0,1\},PlotLegends\rightarrow \{"solution 4","solution 5"\},AxesLabel\rightarrow \{k,\gamma\},PlotLabel\rightarrow \{k,\gamma\},Pl
```