Theoretical Models of Power Spectrum

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The papers for this code:
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V12: https://arxiv.org/pdf/1207.0839

V13: https://arxiv.org/pdf/1308.6294

014: https://arxiv.org/pdf/1312.4214v2

H19: https://arxiv.org/pdf/1906.02875

Q is D, in this software 'D' is a function, so we instead use Q.

PL is the linear power spectrum.

 $\mathcal{H}=a$ H where a is the scale factor, H is the Hubble parameter.

Pmnc denotes the loop terms defined in C.Howlett 2019 (H19).

Pmn denotes the loop terms defined in Vlah12 (V12).

We want to check if there is any bugs in Pmnc of H19.

Sec.1: Comparing the expressions of the power spectrum of H19 to those of V12 and O14

1.1: The density power spectrum

This is the density power spectrum of H19, see the Eq.A2 of H19:

$$\begin{split} & \ln [\circ] := \ \mathsf{P}\delta\mathsf{c} \ = \ \mathsf{p}00\mathsf{c} \ + \ \mu^2 \ \big(\ 2 \ \mathsf{p}01\mathsf{c} \ + \ \mathsf{p}02\mathsf{c} \ + \ \mathsf{p}11\mathsf{c} \big) \ + \\ & \qquad \mu^4 \ \bigg(\ \mathsf{p}03\mathsf{c} \ + \ \mathsf{p}04\mathsf{c} \ + \ \mathsf{p}12\mathsf{c} \ + \ \mathsf{p}13\mathsf{c} \ + \ \frac{1}{4} \times \mathsf{p}22\mathsf{c} \big) \ ; \ \big(\times \ \mathsf{Eq.A2} \ \mathsf{of} \ \mathsf{H}19 \ \star \big) \\ & \qquad \mathsf{ExpandAll}[\mathsf{P}\delta\mathsf{c}] \\ &$$

On the other hand, the expression of density power of V12 is given by:

$$In[\bullet] := P\delta = p00 + \left(\frac{k \mu}{\mathcal{H}}\right)^{2} p11 + \frac{1}{4} \times \left(\frac{k \mu}{\mathcal{H}}\right)^{4} p22 + 2\left(\frac{-i k \mu}{\mathcal{H}} p01 + \left(-\frac{1}{2} \times \left(\frac{k \mu}{\mathcal{H}}\right)^{2}\right) p02 + \frac{i}{6} \times \left(\frac{k \mu}{\mathcal{H}}\right)^{3} p03 + \left(-\frac{i}{2} \times \left(\frac{k \mu}{\mathcal{H}}\right)^{3}\right) p12 + \left(-\frac{1}{6} \times \left(\frac{k \mu}{\mathcal{H}}\right)^{4} p13\right) + \frac{1}{24} \times \left(\frac{k \mu}{\mathcal{H}}\right)^{4} p04\right); (* Eq. 2.23 of V12 *)$$

 $ExpandAll[P\delta]$

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$$\begin{split} & \text{p00} - \frac{2 \stackrel{.}{\text{i}} \stackrel{k}{\text{p01}} \frac{\mu}{\mathcal{H}}}{\mathcal{H}} - \frac{k^2 \stackrel{p02}{\text{p02}} \frac{\mu^2}{\mathcal{H}^2}}{\mathcal{H}^2} + \frac{k^2 \stackrel{p11}{\text{p11}} \frac{\mu^2}{\mathcal{H}^2}}{\mathcal{H}^2} + \\ & \frac{\stackrel{.}{\text{i}} \stackrel{k^3}{\text{p03}} \frac{\mu^3}{\mathcal{H}^3}}{3 \stackrel{.}{\mathcal{H}^3}} - \frac{\stackrel{.}{\text{i}} \stackrel{k^3}{\text{p12}} \frac{\mu^3}{\mathcal{H}^3}}{\mathcal{H}^3} + \frac{k^4 \stackrel{p04}{\text{p04}} \frac{\mu^4}{\mathcal{H}^4}}{12 \stackrel{.}{\mathcal{H}^4}} - \frac{k^4 \stackrel{p13}{\text{p13}} \frac{\mu^4}{\mathcal{H}^4}}{3 \stackrel{.}{\mathcal{H}^4}} + \frac{k^4 \stackrel{p22}{\text{p24}} \frac{\mu^4}{\mathcal{H}^4}}{4 \stackrel{.}{\mathcal{H}^4}} \end{split}$$

Comparing the above P δ to P δ c, we can find the relations between Pmn of H19 and Pmn of V12, which are given by :

解方程

Solve
$$\left[2 \text{ p01c } \mu^2 = -\frac{2 \text{ is k p01 } \mu}{\mathcal{H}}, \text{ p01c} \right]$$

Solve
$$\left[\begin{array}{c} \text{p02c } \mu^2 = -\frac{\mathsf{k}^2 \ \mathsf{p02} \ \mu^2}{\mathcal{H}^2} \end{array}, \ \mathsf{p02c} \right]$$

Solve
$$\left[pllc \mu^2 = \frac{k^2 pll \mu^2}{H^2}, pllc \right]$$

Solve
$$\left[\begin{array}{c} \text{p03c } \mu^4 = \frac{\dot{\mathbf{n}} \ k^3 \ p03 \ \mu^3}{3 \ \mathcal{H}^3} \end{array}, \ \text{p03c} \right]$$

Solve
$$\left[p04c \, \mu^4 = \frac{k^4 \, p04 \, \mu^4}{12 \, \mathcal{H}^4}, \, p04c \right]$$

Solve
$$\left[\begin{array}{c} \text{pl2c } \mu^4 = -\frac{\dot{\mathbf{n}} \ k^3 \ pl2 \ \mu^3}{\mathcal{H}^3}, \ pl2c \right]$$

Solve
$$\left[p13c \, \mu^4 = -\frac{k^4 \, p13 \, \mu^4}{3 \, \mathcal{H}^4} , \, p13c \right]$$

Solve
$$\left[\frac{p22c \, \mu^4}{4} = \frac{k^4 \, p22 \, \mu^4}{4 \, \mathcal{H}^4}, \, p22c\right]$$

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$$\{\,\{\,p00c\rightarrow p00\,\}\,\}$$

$$\left\{\left\{p01c \rightarrow -\frac{\text{i} \ k \ p01}{\mathcal{H} \ \mu}\right\}\right\}$$

$$\begin{array}{ll} \text{Out} \{ \circ \} = & \\ & \left\{ \left\{ p02c \rightarrow -\frac{k^2 \ p02}{\mathcal{H}^2} \right\} \right\} \\ \text{Out} \{ \circ \} = & \\ & \left\{ \left\{ p11c \rightarrow \frac{k^2 \ p11}{\mathcal{H}^2} \right\} \right\} \\ \text{Out} \{ \circ \} = & \\ & \left\{ \left\{ p03c \rightarrow \frac{i \ k^3 \ p03}{3 \ \mathcal{H}^3 \ \mu} \right\} \right\} \\ \text{Out} \{ \circ \} = & \\ & \left\{ \left\{ p04c \rightarrow \frac{k^4 \ p04}{12 \ \mathcal{H}^4} \right\} \right\} \\ \text{Out} \{ \circ \} = & \\ & \left\{ \left\{ p12c \rightarrow -\frac{i \ k^3 \ p12}{\mathcal{H}^3 \ \mu} \right\} \right\} \\ \text{Out} \{ \circ \} = & \\ & \left\{ \left\{ p13c \rightarrow -\frac{k^4 \ p13}{3 \ \mathcal{H}^4} \right\} \right\} \end{array}$$

 $\left\{ \left\{ p22c \rightarrow \frac{k^4 p22}{a^4} \right\} \right\}$

1.2: The momentum power spectrum

This is the momentum power spectrum of H19, see Eq.A3 of H19:

$$In[\ \circ\]:=\ \ \mbox{Pmc} =\ \frac{\mathcal{H}^2}{k^2} \ \times \ \left(\ \mbox{p11c} \ +\ \mu^2 \ \times \ (\ 2\ \mbox{p12c} \ +\ 3\ \mbox{p13c} \ +\ \mbox{p22c}) \right); \ (*\ \mbox{Eq.A3 of H19 *})$$

$$\ \mbox{ExpandAll[Pmc]}$$

$$\ \mbox{$|\ \mbox{$|$ \mbox{$$$

On the other hand, the expression of momentum power of O14 is given by:

$$In[\cdot]:= \begin{array}{l} \text{Solve} \Big[\left(\frac{\mathsf{k} \, \mu}{\mathcal{H}} \right)^2 \, \mathsf{Pm} \ = \ \left(\frac{\mathsf{k} \, \mu}{\mathcal{H}} \right)^2 \, \mathsf{pll} \ - \ 2 \, \dot{\mathsf{n}} \ \left(\frac{\mathsf{k} \, \mu}{\mathcal{H}} \right)^3 \, \mathsf{pl2} \ - \ \left(\frac{\mathsf{k} \, \mu}{\mathcal{H}} \right)^4 \, \mathsf{pl3} \ + \ \left(\frac{\mathsf{k} \, \mu}{\mathcal{H}} \right)^4 \, \mathsf{p22}, \, \mathsf{Pm} \, \Big] \\ (* \ \mathsf{Eq.4.2 \ of \ 014 \ *}) \\ \\ \{ \left\{ \mathsf{Pm} \rightarrow \frac{\mathsf{pl1} \, \mathcal{H}^2 - 2 \, \dot{\mathsf{n}} \, \mathsf{k} \, \mathsf{pl2} \, \mathcal{H} \, \mu - \mathsf{k}^2 \, \mathsf{pl3} \, \mu^2 + \mathsf{k}^2 \, \mathsf{p22} \, \mu^2}{\mathcal{H}^2} \, \right\} \Big\}$$

$$In[\cdot]:= Pm = \frac{p11 \mathcal{H}^2 - 2 i k p12 \mathcal{H} \mu - k^2 p13 \mu^2 + k^2 p22 \mu^2}{\mathcal{H}^2};$$

(*it should be taken from the above eq*)
ExpandAll[Pm]

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out[•]=
$$p11 - \frac{2 i k p12 \mu}{\mathcal{H}} - \frac{k^2 p13 \mu^2}{\mathcal{H}^2} + \frac{k^2 p22 \mu^2}{\mathcal{H}^2}$$

Comparing the above Pm to Pmc, we can find the relation between Pmn of H19 and Pmn of V12:

$$In[*]:= Solve \Big[\frac{p11c \, \mathcal{H}^2}{k^2} = p11, \, p11c \Big]$$

$$Solve \Big[\frac{2 \, p12c \, \mathcal{H}^2 \, \mu^2}{k^2} = -\frac{2 \, i \, k \, p12 \, \mu}{\mathcal{H}}, \, p12c \Big]$$

$$Solve \Big[\frac{3 \, p13c \, \mathcal{H}^2 \, \mu^2}{k^2} = -\frac{k^2 \, p13 \, \mu^2}{\mathcal{H}^2}, \, p13c \Big]$$

$$Solve \Big[\frac{p22c \, \mathcal{H}^2 \, \mu^2}{k^2} = \frac{k^2 \, p22 \, \mu^2}{\mathcal{H}^2}, \, p22c \Big]$$

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Out[*]=
$$\left\{ \left\{ p11c \rightarrow \frac{k^2 \; p11}{\mathcal{H}^2} \right\} \right\}$$

Out[
$$^{\circ}$$
] =
$$\left\{ \left\{ p12c \rightarrow -\frac{i \ k^3 \ p12}{\mathcal{H}^3 \ \mu} \right\} \right\}$$

Out[0]=
$$\left\{\left\{p13c\rightarrow-\frac{k^4\;p13}{3\;\mathcal{H}^4}\right\}\right\}$$

$$\left\{\left\{p22c\rightarrow\frac{k^4\;p22}{\mathcal{H}^4}\right\}\right\}$$

The above equations are the same as the Eqs of Sec 1.1.

1.3: The cross power spectrum

This is the cross power spectrum of H19:

$$In\{0\}:= P\delta mc = \frac{1}{k} \times \mu \times \left(\frac{3}{2} \times p03c + 2p04c + 2p12c + 3p13c + \frac{1}{2} \times p22c\right)\right);$$

ExpandAll[$P\delta mc$]

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Out[0]=

$$\frac{ \text{i} \ \text{p01c} \ \mathcal{H} \ \mu}{k} + \frac{ \text{i} \ \text{p02c} \ \mathcal{H} \ \mu}{k} + \frac{ \text{i} \ \text{p11c} \ \mathcal{H} \ \mu}{k} + \frac{3 \ \text{i} \ \text{p03c} \ \mathcal{H} \ \mu^3}{2 \ k} + \frac{2 \ \text{i} \ \text{p12c} \ \mathcal{H} \ \mu^3}{k} + \frac{3 \ \text{i} \ \text{p13c} \ \mathcal{H} \ \mu^3}{k} + \frac{\text{i} \ \text{p22c} \ \mathcal{H} \ \mu^3}{2 \ k}$$

In practice, $P\delta$ mc should be the imaginary part of the above equation, i.e.

$$P\delta mc = \frac{H\mu}{k} \left(p01c + p02c + p11c + \frac{H\mu}{k} \right)$$

$$\mu^2 \left(\frac{3}{2} \text{ p03c} + 2 \text{ p04c} + 2 \text{ p12c} + 3 \text{ p13c} + \frac{1}{2} \text{ p22c} \right) \right)$$
.

On the other hand, the expression of cross power of O14 is given by:

$$In[\circ]:=$$
 Solve $\left[\left(-\frac{i k \mu}{\mathcal{H}}\right) P\delta m\right] = 0$

$$-\frac{\dot{\mathbf{n}} \, \mathbf{k} \, \mu}{\mathcal{H}} \, \mathbf{p01} \, + \, \left(\frac{\mathbf{k} \, \mu}{\mathcal{H}}\right)^2 \, \mathbf{p11} \, - \, \left(\frac{\mathbf{k} \, \mu}{\mathcal{H}}\right)^2 \, \mathbf{p02} \, + \, \frac{\dot{\mathbf{n}}}{2} \, \left(\frac{\mathbf{k} \, \mu}{\mathcal{H}}\right)^3 \, \mathbf{p03} \, - \, 2 \, \dot{\mathbf{n}} \, \left(\frac{\mathbf{k} \, \mu}{\mathcal{H}}\right)^3 \, \mathbf{p12} \, + \\ \frac{1}{6} \, \left(\frac{\mathbf{k} \, \mu}{\mathcal{H}}\right)^4 \, \mathbf{p04} \, - \, \left(\frac{\mathbf{k} \, \mu}{\mathcal{H}}\right)^4 \, \mathbf{p13} \, + \, \frac{1}{2} \, \left(\frac{\mathbf{k} \, \mu}{\mathcal{H}}\right)^4 \, \mathbf{p22} \, , \, \mathsf{P\delta m} \right] (* \, \mathsf{Eq.4.1} \, \mathsf{of} \, \, \mathsf{014} \, *)$$

Out[0]=

$$\begin{split} \Big\{ \Big\{ P \delta m \to \frac{1}{6 \, \mathcal{H}^3} \, \left(3 \, \left(2 \, p01 \, \mathcal{H}^3 - k^2 \, p03 \, \mathcal{H} \, \mu^2 + 4 \, k^2 \, p12 \, \mathcal{H} \, \mu^2 \right) \, + \\ & \quad \dot{\mathbb{I}} \, \left(-6 \, k \, p02 \, \mathcal{H}^2 \, \mu + 6 \, k \, p11 \, \mathcal{H}^2 \, \mu + k^3 \, p04 \, \mu^3 - 6 \, k^3 \, p13 \, \mu^3 + 3 \, k^3 \, p22 \, \mu^3 \right) \Big) \, \Big\} \Big\} \end{split}$$

$$In[*]:= P\delta m = \frac{1}{6 \mathcal{H}^3} (3 (2 p01 \mathcal{H}^3 - k^2 p03 \mathcal{H} \mu^2 + 4 k^2 p12 \mathcal{H} \mu^2) +$$

i (-6 k p02
$$\mathcal{H}^2$$
 μ + 6 k p11 \mathcal{H}^2 μ + k³ p04 μ^3 - 6 k³ p13 μ^3 + 3 k³ p22 μ^3));

(*this should be taken from the above eq.*)

ExpandAll[Pδm]

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$$\text{p01} - \frac{\,\mathrm{i}\,\,\mathbf{k}\,\,\text{p02}\,\,\mu}{\mathcal{H}} + \frac{\,\mathrm{i}\,\,\mathbf{k}\,\,\text{p11}\,\,\mu}{\mathcal{H}} - \frac{\,\mathbf{k}^2\,\,\text{p03}\,\,\mu^2}{2\,\,\mathcal{H}^2} + \frac{2\,\,\mathbf{k}^2\,\,\text{p12}\,\,\mu^2}{\mathcal{H}^2} + \frac{\,\mathrm{i}\,\,\mathbf{k}^3\,\,\text{p04}\,\,\mu^3}{6\,\,\mathcal{H}^3} - \frac{\,\mathrm{i}\,\,\mathbf{k}^3\,\,\text{p13}\,\,\mu^3}{\mathcal{H}^3} + \frac{\,\mathrm{i}\,\,\mathbf{k}^3\,\,\text{p22}\,\,\mu^3}{2\,\,\mathcal{H}^3}$$

Comparing the above P δ m to P δ mc we can find the relation between Pmn of H19 and Pmn of V12:

$$In[\cdot]:=$$
 Solve $\left[\frac{i p01c \mathcal{H} \mu}{k} = p01, p01c\right]$

Solve
$$\left[\begin{array}{cc} \frac{i p02c \mathcal{H} \mu}{k} & = -\frac{i k p02 \mu}{\mathcal{H}}, p02c \right]$$

Solve
$$\left[\begin{array}{cc} \frac{\dot{\mathbf{n}} \; \mathbf{pllc} \; \mathcal{H} \; \mu}{\mathbf{k}} & = \frac{\dot{\mathbf{n}} \; \mathbf{k} \; \mathbf{pll} \; \mu}{\mathcal{H}} \; , \; \mathbf{pllc} \right]$$

Solve
$$\left[\begin{array}{cc} 3 i p03c \mathcal{H} \mu^3 \\ \hline 2 k \end{array} = -\frac{k^2 p03 \mu^2}{2 \mathcal{H}^2}, p03c \right]$$

Solve
$$\left[\begin{array}{cc} 2 i p04c \mathcal{H} \mu^3 \\ k \end{array} = \frac{i k^3 p04 \mu^3}{6 \mathcal{H}^3}, p04c \right]$$

Solve
$$\left[\begin{array}{c} 2 i p12c \mathcal{H} \mu^{3} \\ k \end{array} = \frac{2 k^{2} p12 \mu^{2}}{\mathcal{H}^{2}}, p12c \right]$$

Solve
$$\left[\begin{array}{c} 3 \pm p13c \,\mathcal{H}\,\mu^3 \\ k \end{array}\right] = -\frac{\pm k^3 \,p13 \,\mu^3}{\mathcal{H}^3}$$
, p13c $\left[\begin{array}{c} \\ \end{array}\right]$

Solve
$$\left[\begin{array}{c} \frac{\dot{\mathbf{n}} \ \mathsf{p22c} \ \mathcal{H} \ \mu^3}{2 \ \mathsf{k}} = \frac{\dot{\mathbf{n}} \ \mathsf{k}^3 \ \mathsf{p22} \ \mu^3}{2 \ \mathcal{H}^3}, \ \mathsf{p22c} \right]$$

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Out[*]=
$$\left\{\left\{p01c \rightarrow -\frac{i~k~p01}{\mathcal{H}~\mu}\right\}\right\}$$

Out[*]=
$$\left\{\left\{p02c\rightarrow-\frac{k^2\;p02}{\mathcal{H}^2}\right\}\right\}$$

$$\left\{\left\{p11c\rightarrow\frac{k^2\;p11}{\mathcal{H}^2}\right\}\right\}$$

$$\left\{\left\{p03c\rightarrow\frac{i~k^3~p03}{3~\mathcal{H}^3~\mu}\right\}\right\}$$

$$\left\{\left\{p04c\rightarrow\frac{k^4\;p04}{12\;\mathcal{H}^4}\right\}\right\}$$

$$\left\{\left\{p12c\rightarrow-\frac{i\cdot k^3\;p12}{\mathcal{H}^3\;\mu}\right\}\right\}$$

$$\left\{\left\{p13c\rightarrow-\frac{k^4\;p13}{3\;\mathcal{H}^4}\right\}\right\}$$

Out[*] =
$$\left\{ \left\{ p22c \rightarrow \frac{k^4 \ p22}{\mathcal{H}^4} \right\} \right\}$$

The above equations are the same as the Eqs of Sec1.1.

1.4: Over all the relation between Pmnc and Pmn are:

We finally have the following relations between Pmnc of H19 and Pmn of Vlah12:

$$\begin{array}{l} \text{In[e]:= p00c = p00; p01c = } -\frac{\text{i} \, k \, p01}{\mathcal{H} \, \mu} \; ; \; \text{p02c = } -\frac{\text{k}^2 \, \text{p02}}{\mathcal{H}^2} \; ; \; \text{p03c = } \frac{\text{i} \, \text{k}^3 \, \text{p03}}{3 \, \mathcal{H}^3 \, \mu} \; ; \; \text{p04c = } \frac{\text{k}^4 \, \text{p04}}{12 \, \mathcal{H}^4} \; ; \\ \text{p11c = } \frac{\text{k}^2 \, \text{p11}}{\mathcal{H}^2} \; ; \; \text{p12c = } -\frac{\text{i} \, \text{k}^3 \, \text{p12}}{\mathcal{H}^3 \, \mu} \; ; \; \text{p13c = } -\frac{\text{k}^4 \, \text{p13}}{3 \, \mathcal{H}^4} \; ; \; \text{p22c = } \frac{\text{k}^4 \, \text{p22}}{\mathcal{H}^4} \; ; \\ \text{Clear["Global`*"]} \\ \text{|jik|} \end{array}$$

Sec.2: Validating the loop terms Pmn

2.1: P00

```
In[@]:= P11dd = PL;(* linear power spectrum in V12*)
        P22dd = 2 I00; (* Eq3.2 of V12*)
        P13dd = 3 k^2 PL J00; (* Eq3.2 of V12*)
        P00 = Q^2 P11dd + Q^4 (P22dd + 2P13dd); (* Eq3.1 of V12*)
        Phh00 = b1^2 P00 + Q^4 × \left(2b1 (b2 K00 + bs Ks00)\right) +
                 \frac{1}{2} (b2<sup>2</sup> K01 + bs<sup>2</sup> Ks01) + b2 bs Ks02 + 2 b3nl \sigma3<sup>2</sup> PL); (* Eq2.28 of V13*)
        Important Notice: In the above equation, do not fogort the prefactor 'Q4' for the term of
        2 b1 (b2K00 + bsKs00) + \frac{1}{2} (b2^2 K01 + bs^2 Ks01) + b2bsKs02 + 2 b3nl\sigma3^2 PL
 In[@]:= Phh00 = FullSimplify[ExpandAll[Phh00]];
                  完全简化
        P00c = FullSimplify[Phh00]
Out[0]=
        2 b1 (b2 K00 + bs Ks00) Q^4 + b1<sup>2</sup> Q^2 (PL + 2 (I00 + 3 J00 k^2 PL) Q^2) +
          \frac{1}{2} Q<sup>4</sup> (b2<sup>2</sup> K01 + bs<sup>2</sup> Ks01 + 2 b2 bs Ks02 + 4 b3nl PL \sigma3<sup>2</sup>)
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The corrected P00 of H19 should be:

```
In[.]:= P00cor =
                                     b1^2 Q^2 (PL + 2 Q^2 (I00 + 3 k^2 PL J00)) + 2 b1 Q^4 (b2 K00 + bs Ks00 + \frac{b3nl PL \sigma3^2}{b1}) +
                                         Q^4 \left( \frac{1}{2} b2^2 K01 + \frac{1}{2} bs^2 Ks01 + b2 bs Ks02 \right);
                            ExpandAll[P00cor] - ExpandAll[P00c]
                            Clear["Global`*"]
Out[0]=
                 2.2: P01
      In[\bullet]:= P11\delta\theta = -f \mathcal{H} PL; (*Eq.3.7 of V12 . *)
                            P22\delta\theta = -2 f \mathcal{H} I01; (*Eq.3.7 of V12*)
                            P13\delta\theta = -3 f \mathcal{H} k<sup>2</sup> PL J01; (*Eq.3.7 of V12*)
                            P\delta\theta = Q^2 P11\delta\theta + Q^4 (P22\delta\theta + 2 P13\delta\theta); (*Eq.3.6 of V12*)
                            AA211 = -2 f \mathcal{H} \frac{\mu}{L} I10; (*Eq.3.9 of V12*)
                           AA121 = -2 f \mathcal{H} \mu k PL \left( 3 J10 + \frac{1}{2} (\sigma v^2 + \sigma 3^2) \right); (*Eq.3.9 of V12*)
                            AA112 = f \mathcal{H} \mu kPL \left(\sigma v^2 + \sigma 3^2\right); (*Eq.3.9 of V12*)
                            A01 = Q^4 (AA211 + AA112 + AA121); (*Eq.3.8 of V12*)
                            \alpha = - \mu i / k;
                            P01 = -i\frac{\mu}{l} P\delta\theta - i A01; (*Eq.3.4 of V12*)
                            Phh01 = b1^{2} P01 + b1 (1 - b1) \alpha P\delta\theta +
                                           f \mathcal{H} Q^4 \times (\alpha (b2 K10 + bs Ks10) + \alpha b1 (b2 K11 + bs Ks11) + \alpha b3nl \sigma3^2 PL);
                                  (*Eq.2.29 of V13 , Again, in this equation,
                            do not fogort the pre-factor 'f\mathcal{H}Q^4' for the term of '\alpha(b2K10+bsKs10)+
                                 \alphab1(b2K11+bsKs11)+\alphab3nl\sigma3<sup>2</sup>PL'. *)
                            P01c = FullSimplify \left[ \begin{array}{c} \text{ExpandAll} \left[ -\frac{\dot{\text{m}} \text{ k Phh01}}{\mathcal{H} \, \mu} \end{array} \right] \right]
Out[0]=
                           \text{f Q}^{2} \, \left( \text{2 b1}^{2} \, \left( \text{I10} + \text{3 J10 k}^{2} \, \text{PL} \right) \, \text{Q}^{2} + \text{b1} \, \left( \text{PL} + \left( \text{2 I01} - \text{b2 K11} - \text{bs Ks11} + \text{6 J01 k}^{2} \, \text{PL} \right) \, \text{Q}^{2} \right) \, - \, \left( \text{2 I01} - \text{b2 K11} - \text{b3 K511} + \text{6 J01 k}^{2} \, \text{PL} \right) \, \text{Q}^{2} \right) \, - \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \right) \, + \, \left( \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} - \text{2 I01} \right) \right
                                           Q^2 (b2 K10 + bs Ks10 + b3nl PL \sigma 3^2))
```

The P01 of H19 is correct:

```
In[\cdot]:= P01cor = fb1 Q^2
                (PL + 2Q^{2} (I01 + b1 I10 + 3 k^{2} PL (J01 + b1 J10)) - b2Q^{2} K11 - bsQ^{2} Ks11) -
              f Q^4 (b2 K10 + bs Ks10 + b3nl \sigma3^2 PL);
         ExpandAll[P01cor ] - ExpandAll[P01c]
        展开全部
         Clear["Global`*"]
Out[0]=
     2.3: P02
 ln[\cdot]:= A211 = \left(\frac{f \mathcal{H}}{k}\right)^2 (I02 + \mu^2 I20); (*Eq.3.34 of V12*)
         A121 = (f \mathcal{H})^2 PL (J02 + \mu^2 J20); (*Eq.3.34 of V12*)
         A112 = A121; (*Eq.3.34 of V12*)
         A02 = Q^4 (A211 + A121 + A112); (*Eq.3.33 of V12*)
         B1111 = -(f \mathcal{H})^2 PL \sigma v^2; (*Eq.3.34 of V12*)
         B02 = Q^4 B1111; (*Eq.3.33 of V12,do not fogort Q^4*)
         P02 = -(A02 + B02) (*Eq.3.31 \text{ of V12. I moved } Q^4 \text{ to } A02 \text{ and } B02. *);
         \overline{P02} = P02 - f<sup>2</sup> PL Q<sup>4</sup> \mathcal{H}^2 \sigma v^2; (*see the texts below Eq. 3.38 of V12,
         omitting the velocity dispersion part from P02*)
         Phh02 = b1 \overline{P02} + phh00 \sigma v^2 - (k^{-2} \mathcal{H}^2 f^2 Q^4) \times (b2 K20 + bs Ks20);
         (*Eq.2.31 of V13. phh00=p00c.
                                                        In this equation,
         do not fogort the pre-factor 'k^{-2}\mathcal{H}^2f^2Q^4' for '(b2K20+bsKs20)'. *)
         phh00 = p00c;
         Phh02 = FullSimplify[ExpandAll[Phh02]];
         P02c = -\frac{k^2 Phh02}{H^2};
         P02c = FullSimplify[ExpandAll[P02c]]
                 完全简化
Out[0]=
          f^2 \, Q^4 \, \left( \text{b2 K20 + bs Ks20 + b1} \, \left( \text{I02 + I20} \, \mu^2 + 2 \, \text{k}^2 \, \text{PL} \, \left( \text{J02 + J20} \, \mu^2 \right) \right) \right) \, - \, \frac{\text{k}^2 \, \text{p00c } \, \sigma \text{v}^2}{\sigma \mu^2} 
         The corrected P02 of H19 should be
 ln[\circ] := P02cor = f^2 b1 Q^4 (I02 + \mu^2 I20 + 2 k^2 PL (J02 + \mu^2 J20)) -
              \frac{1}{\sigma^{1/2} f^2} f^2 k^2 \sigma v^2 p00c - (-1) \times f^2 Q^4 (b2 K20 + bs Ks20); (* phh00=p00c *)
         ExpandAll[P02cor] - ExpandAll[P02c]
Out[0]=
```

Important Notice: If we define: $\sigma_v^{\text{vlah}} \equiv \mathcal{H} f \sigma_v^{\text{Howlett}}$ for the equations in Vlah's paper, then we have:

Again, if we define: $\sigma_v^{\text{vlah}} \equiv \mathcal{H} f \sigma_v^{\text{Howlett}}$ for the equations in Vlah's paper, then we have:

$$In[\circ]:= \sigma V = \mathcal{H} f \sigma V C;$$

$$P03c = ExpandAll \left[-\frac{k^2 p01c \sigma V^2}{\mathcal{H}^2} \right]$$

Out[*] =
$$-f^2 k^2 p01c \sigma vc^2$$

0

The P03 of H19 is correct:

2.5: P04

```
ln[\cdot]:= A211 = \left(\frac{f \mathcal{H}}{k}\right)^2 (I02 + \mu^2 I20); (*Eq.3.34 of V12*)
           A121 = (f \mathcal{H})^2 PL (J02 + \mu^2 J20); (*Eq.3.34 of V12*)
           A112 = A121; (*Eq.3.34 of V12*)
           A02 = Q^4 (A211 + A121 + A112); (*Eq.3.33 of V12*)
           \sigma v = \mathcal{H} f \sigma vc; (* Again, we re-define \sigma_v use \mathcal{H} f \sigma_v *)
           \sigma 4 = \mathcal{H} f \sigma 4c;
           B1111 = -(f \mathcal{H})^2 PL \sigma v^2; (*Eq.3.34 of V12*)
           B02 = Q^4 B1111; (*Eq.3.33 of V12*)
           P02 = -(A02 + B02) (*Eq.3.31 \text{ of V12. I moved } Q^4 \text{ to } A02 \text{ and } B02. *);
           \overline{P02} = P02 - f^2 PL Q^4 \mathcal{H}^2 \sigma v^2; (*see the texts below Eq. 3.38 of V12,
           omitting the velocity dispersion part from P02*)
           Phh04 = 6 b1 \overline{P02} \sigma v^2 + b1 b1 phh00 (3 \sigma v^4 + \sigma 4^4); (* Eq.2.47 of V13*)
           phh00 = p00c;
           P04c = FullSimplify \left[ \begin{array}{c} {\rm ExpandAll} \left[ \frac{{\sf k}^4 \; {\rm Phh04}}{{
m 12} \; {\it H}^4} \end{array} \right] \right]
Out[ ] =
           \frac{1}{12} \text{ b1 f}^4 \text{ k}^2 \left(-6 \text{ Q}^4 \left(\text{I02} + \text{I20 } \mu^2 + 2 \text{ k}^2 \text{ PL } \left(\text{J02} + \text{J20 } \mu^2\right)\right) \text{ ovc}^2 + \text{b1 k}^2 \text{ p00c } \left(\text{o4c}^4 + 3 \text{ ovc}^4\right)\right)
           The corrected P04 of H19 should be:
 ln[\cdot] := P04cor = \left(-\frac{1}{2}\right) f^4 b1 k^2 \sigma vc^2 Q^4 \left(102 + \mu^2 120 + 2 k^2 PL \left(302 + \mu^2 320\right)\right)
                + \frac{1}{4} f<sup>4</sup> b1<sup>2</sup> k<sup>4</sup> p00c \left( \sigma vc^4 + \sigma 4c^4 \times \frac{1}{3} \right); (* phh00=p00c *)
           ExpandAll[P04cor] - ExpandAll[P04c] (* phh00=p00c *)
           Clear["Global`*"]
           清除
Out[0]=
```

In the $\sigma 4c^4 \times \frac{1}{3}$, $\frac{1}{3}$ can be absorbed into $\sigma 4c$, so P04 of H19 is correct.

2.6: P11

```
In[\cdot]:= P11tt = H^2 f^2 PL; (*Eq.3.21 of V12*)
          P22tt = 2 H^2 f^2 I11; (*Eq.3.21 of V12*)
          P13tt = 3 H^2 f^2 k^2 PL J11; (*Eq.3.21 of V12*)
          Ptt = Q^2 P11tt + Q^4 ( P22tt + 2 P13tt); (*Eq.3.20 of V12*)
          Bs211 = 2 \mathcal{H}^2 f<sup>2</sup> \mu k PL (3 J10 + 1/2 (\sigmav<sup>2</sup> + \sigma3<sup>2</sup>)); (*Eq.3.23 of V12*)
          Bs121 = -\mathcal{H}^2 f^2 \mu k PL (\sigma v^2 + \sigma 3^2); (*Eq.3.23 of V12*)
          Bs112 = 2 \mathcal{H}^2 f<sup>2</sup> \frac{\mu}{k} I22; (*Eq.3.23 of V12*)
          B11 = Q^4 (Bs211 + Bs112 + Bs121); (*Eq.3.22 of V12*)
          C1111 = \mathcal{H}^2 f<sup>2</sup> k<sup>-2</sup> (I31 + I13 \mu^2); (*Eq.3.24 of V12*)
          C11 = Q^4 C1111; (* do not fogort Q^4 *)
          P11 = \frac{\mu^2}{k^2} Ptt + \frac{2 \mu}{k} B11 + C11; (*Eq.3.18 of V12*)
          Phh11 = P11 + ((b1-1) + (b1-1)) \frac{\mu}{k} B11 + (b1 b1 - 1) C11; (*Eq.2.35 of V13*)
         P11c = FullSimplify \left[ \begin{array}{c} \text{ExpandAll} \left[ \frac{\mathsf{k}^2 \; \mathsf{Phh11}}{\mathcal{H}^2} \end{array} \right] \right] 以完全简化
Out[0]=
         f^2 Q^2 (PL \mu^2 + Q^2 (b1^2 I31 + (2 I11 + b1 (b1 I13 + 4 I22) + 6 (2 b1 J10 + J11) k^2 PL) \mu^2))
          The P11 of H19 is correct:
 ln[\cdot] := P11cor = f^2 Q^2 (\mu^2 (PL + Q^2 (2 I11 + 4 b1 I22 + b1^2 I13 + 6 k^2 PL (J11 + 2 b1 J10))) + ln[\cdot] := P11cor = f^2 Q^2 (\mu^2 (PL + Q^2 (2 I11 + 4 b1 I22 + b1^2 I13 + 6 k^2 PL (J11 + 2 b1 J10))))
                   b1^2 Q^2 I31);
          ExpandAll[P11cor] - Expand[P11c]
          Clear["Global`*"]
Out[0]=
```

2.7: P12

```
In[*]:= (*we need to fistly calculate P01 of V12*)
       P11\delta\theta = -f \mathcal{H} PL; (*Eq.3.7 of V12, the Hubble parametter aH is ignored. *)
       P22δθ = -2 f \mathcal{H} I01; (*Eq.3.7 of V12*)
       P13\delta\theta = -3 f \mathcal{H} k<sup>2</sup> PL J01; (*Eq.3.7 of V12*)
       P\delta\theta = Q^2 P11\delta\theta + Q^4 (P22\delta\theta + 2 P13\delta\theta); (*Eq.3.6 of V12*)
       AA211 = -2 f \mathcal{H} \frac{\mu}{k} I10; (*Eq.3.9 of V12*)
       AA121 = -2 f \mathcal{H} \mu k PL \left( 3 \text{ J10} + \frac{1}{2} \left( \sigma \text{vc}^2 + \sigma 3^2 \right) \right);
       (*Eq.3.9 of V12, These should be \sigma vc,
       because the growth rate is taken outside sigmav in Vlah2012. *)
       AA112 = f \mathcal{H} \mu kPL \left( \sigma vc^2 + \sigma 3^2 \right); (*Eq.3.9 of V12. These should be \sigma vc,
       because the growth rate is taken outside sigmav in Vlah2012.*)
       A01 = Q^4 (AA211 + AA112 + AA121); (*Eq.3.8 of V12*)
       P01 = FullSimplify \left[ \text{ExpandAll} \left[ - i \frac{\mu}{k} \right] \text{Pδθ} - i \text{A01} \right]; (*Eq.3.4 of V12*) 误全简化
       (*Then, we calculate P02*)
       k11 = k \mu;
       As211 = -\frac{(f \mathcal{H})^3}{\mu^2} (I12 + \mu^2 I21); (*Eq.3.44 of V12*)
       As121 = -(f\mathcal{H})^3 PL (J02 + \mu^2 J20); (*Eq.3.44 of V12*)
       As112 = As121; (*Eq.3.44 of V12*)
       A12 = Q^4 (As211 + As121 + As112); (*Eq.3.43 of V12*)
       B12 = Q^4 (f \mathcal{H})<sup>3</sup> \mu k<sup>-3</sup> (I03 + \mu^2 I30); (*Eq.3.44 of V12, do not forgot Q^4 *)
       C12 = Q^4 (f \mathcal{H})^3 PL \sigma vc^2; (*Eq.3.44 of V12. Should be \sigma vc as well*)
       P12 = -\frac{\pi}{k^2} (k11 A12 + k^2 B12 + k11 C12);
       (*Eq.3.41 of V12*)
       phh01 = \frac{p01c}{-\frac{ik}{m}};
       Phh12 = P12 - \pm (b1 - 1) B12 - (phh01 - Q^2 P01) \sigma V^2;
       (*Eq2.38 of V13. For consistency,
                                IFor循环
       this should have a Q^2. Because in C12 we are affectively fitting sigmav at z=
        0, then rescaling to z=z. But here we have rescaled the P01 contains P_L(z=0),
       while the sigmav is still being evaluated at z=z.*)
       \sigma v = f \mathcal{H} \sigma v c;
       P12c = FullSimplify \left[ \begin{array}{c} \text{ExpandAll} \left[ -\frac{\dot{\mathbf{n}} \ \mathbf{k}^3 \ \text{Phh12}}{\mathcal{H}^3 \ \mu} \end{array} \right] \right]
     f<sup>2</sup> (f Q<sup>4</sup> (I12 + I21 \mu^2 – b1 (I03 + I30 \mu^2) + 2 k<sup>2</sup> PL (J02 + J20 \mu^2)) +
            k^{2} (-p01c + 2 f (I01 + I10 + 3 (J01 + J10) k^{2} PL) Q^{6}) \sigma vc^{2})
```

The corrected P12 of H19 should be:

$$In[\cdot]:=$$
 P12cor = f³ Q⁴ (I12 +I21 μ^2 -b1 (I03 +I30 μ^2) +2 k² PL (J02 +J20 μ^2))
 - f² k² σvc^2 p01c +2 f³ k² (I01 + I10 + 3 (J01 + J10) k² PL) Q⁴ (Q σvc)²;
 ExpandAll[P12cor] - Expand[P12c]
 展开全部
 Clear["Global`*"]

2.8: P13

$$In[\circ]:= phh11 = \frac{p11c}{\frac{k^2}{H^2}};$$

$$Phh13 = 3 phh11 \sigma v^2; (* Eq.2.43 of V13 * (* ON the other hand, we also have: *)$$

$$Phh13 = \frac{p13c}{-\frac{k^4}{3 \mathcal{H}^4}};$$

(*So, we can solve the equation: *)

Solve
$$\left[\frac{\text{p13c}}{-\frac{k^4}{3 \, \mathcal{H}^4}} = 3 \, \frac{\text{p11c}}{\frac{k^2}{\mathcal{H}^2}} \, \text{ov}^2, \, \text{p13c} \right]$$

Out[•]=
$$\left\{\left\{p13c \rightarrow -\frac{k^2\; p11c\; \sigma v^2}{\mathcal{H}^2}\right\}\right\}$$

$$In[\bullet]:= \sigma V = f \mathcal{H} \sigma VC;$$

P13c = ExpandAll
$$\left[-\frac{k^2 \ p11c \ \sigma v^2}{\mathcal{H}^2} \ \right]$$

$$Out[\circ] = -f^2 k^2 p11c \sigma vc^2$$

The P13 of H19 is correct:

Out[•]=

0

2.9: P22

```
ln[\cdot]:= A211 = \left(\frac{f \mathcal{H}}{k}\right)^2 (I02 + \mu^2 I20); (*Eq.3.34 of V12*)
         A121 = (f \mathcal{H})^2 PL (J02 + \mu^2 J20); (*Eq.3.34 of V12*)
         A112 = A121; (*Eq.3.34 of V12*)
         A02 = Q^4 (A211 + A121 + A112); (*Eq.3.33 of V12*)
         \sigma v = f \mathcal{H} \sigma vc;
         B1111 = -(f\mathcal{H})^2 PL \sigma v^2; (*Eq.3.34 of V12*)
         B02 = Q^4 B1111; (*Eq.3.33 of V12,do not fogort Q^4*)
         P02 = -(A02 + B02) (*Eq.3.31 \text{ of V12. I moved } Q^4 \text{ to } A02 \text{ and } B02. *);
         \overline{P02} = Simplify [ExpandAll [P02 - f^2 PL Q^4 \mathcal{H}^2 \sigma V^2]];
          (*Finally, calculate P22*)
         \overline{P22} = \frac{\frac{1}{16} f^4 Q^4 \mu^4 (I23 + 2 \mu^2 I32 + \mu^4 I33)}{\frac{1}{4} (\frac{k \mu}{M})^4}; (*Eq.3.48 of V12*)
         Phh00Pb22 = 2 phh00 \sigma v^4; (*texts bellow Eq.3.50 of V12.
         phh00 = p00c;
         phh02 = \frac{p02c}{-\frac{k^2}{2}};
         Phh22 = \overline{P22} + b1 \sigma v^2 \overline{P02} + phh02 \sigma v^2 + Phh00Pb22; (*Eq.2.45 of V13
                                                                                                                          *)
          (* The following p02c is taken from Sec2.3. Please check
           it if the calculation of P02 of Sec2.3 has been updated. *)
         p02c = f^2 b1 Q^4 (I02 + \mu^2 I20 + 2 k^2 PL (J02 + \mu^2 J20))
               - f^2 k^2 \sigma v c^2 p00c - (-1) \times f^2 Q^4 (b2 K20 + bs Ks20);
         P22c = FullSimplify \left[ \begin{array}{c} {\rm ExpandAll} \left[ \begin{array}{c} {{{\bf k}^4}\;{\rm Phh22}} \\ {\rm IR} \end{array} \right] \left[ \begin{array}{c} {\rm IR} \end{array} \right]
         \frac{1}{4} f<sup>4</sup> (Q<sup>4</sup> (I23 + 2 I32 \mu^2 + I33 \mu^4) - 4 k<sup>2</sup> Q<sup>4</sup>
                 (b2 K20 + bs Ks20 + 2 b1 (I02 + I20 \mu^2 + 2 k<sup>2</sup> PL (J02 + J20 \mu^2))) \sigma vc^2 + 12 k<sup>4</sup> p00c \sigma vc^4)
         The P22 of H19 is correct:
 ln[\cdot]:= P22cor = \frac{1}{4} f^4 Q^4 (I23 + 2 \mu^2 I32 + \mu^4 I33) + f^4 k^4 \sigma vc^4 p00c -
               f^2 k^2 \sigma v c^2 (2p02c - f^2 Q^4 (b2 K20 + bs Ks20)); (* phh00=p00c *)
         ExpandAll[P22cor] - ExpandAll[P22c]
         Clear["Global`*"]
Out[0]=
```

Sec.3: Summary

The corrected Pmn are:

```
P00cor = b1^2 Q^2 (PL + 2 Q^2 (I00 + 3 k^2 PL J00)) +
   2 b1 Q<sup>4</sup> (b2 K00 + bs Ks00 + \frac{b3nl PL \sigma 3^2}{b1}) +
   Q^4 \left( \frac{1}{2} b2^2 K01 + \frac{1}{2} bs^2 Ks01 + b2 bs Ks02 \right)
P02cor = f^2 b1 Q^4 (I02 + \mu^2 I20 + 2 k^2 PL (J02 + \mu^2 J20)) -
   f^2 k^2 \sigma v c^2 p00c - (-1) \times f^2 Q^4 (b2 K20 + bs Ks20)
P12cor = f^3 Q^4 (I12 + I21 \mu^2 - b1 (I03 + I30 \mu^2) + 2 k^2 PL (J02 + J20 \mu^2))
     - f^2 k^2 \sigma vc^2 p01c + 2 f^3 k^2 (I01 + I10 + 3 (J01 + J10) k^2 PL) Q^4 (Q \sigma vc)^2;
```

Sec.4: Cross power spectrum for multi-surveys

4.1: P00

```
ln[1]:= \delta h \delta hb = b1 b1c \delta \delta + \frac{b1 b2c + b2 b1c}{2} \delta \delta 2 +
               \frac{b1 bsc + bs b1c}{2}  \delta s2 + \frac{1}{3}  \frac{b1 b3c + b3 b1c}{2}  \delta \delta 3 + \frac{1}{4}  b2 b2c  \delta 2 \delta 2 +
               \frac{1}{4} bs bsc s2s2 + \frac{1}{2} \frac{b2 bsc + bs b2c}{2} \delta2s2; (*Eq.2.13 of V13*)
          \delta \delta = P00; (*Eq.2.15 \text{ of V13*})
          \delta\delta 2 = 2 \text{ K}00 + 2 \frac{34}{21} \text{ P}00 \sigma^2 ; (*Eq.2.15 and 2.17 of V13*)
          \delta \delta 3 = 3 \, P00 \, \sigma^2 \; ; (*Eq.2.15 of V13*)
          \deltas2 = 2 Ks00; (*Eq.2.15 and 2.17 of V13*)
          \delta 2\delta 2 = 2 \text{ K01}; (*Eq.2.20 of V13*)
          s2s2 = 2 Ks01; (*Eq.2.20 of V13*)
          \delta 2s2 = 2 Ks02; (*Eq.2.20 of V13*)
          Phh00 = \delta h \delta h b; (*Eq.2.15 and 2.17 of V13*)
          Collect[Phh00, P00]
         合并同类项
Out[10]=
          (b1c b2 + b1 b2c) K00 + \frac{b2 b2c K01}{2} + (b1c bs + b1 bsc) Ks00 + \frac{bs bsc Ks01}{2} +
           \frac{1}{2} (b2c bs + b2 bsc) Ks02 + P00 \left( b1 b1c + \frac{34}{21} \right) (b1c b2 + b1 b2c) \sigma^2 + \frac{1}{2} (b1c b3 + b1 b3c) \sigma^2
          Following V13 Eq2.18, We re-difine the linear bais parameter b1 to make:
          b1 b1c ---> b1 b1c + \frac{34}{21} (b1c b2 + b1 b2c) \sigma^2 + \frac{1}{2} (b1c b3 + b1 b3c) \sigma^2
```

```
Phh00 = (b1c b2 + b1 b2c) K00 + \frac{b2 b2c K01}{2} + (b1c bs + b1 bsc) Ks00 +
              \frac{\text{bs bsc Ks01}}{2} \,+\, \frac{1}{2} \,\,\left(\, \text{b2c bs} \,+\, \text{b2 bsc}\,\right) \,\, \text{Ks02} \,+\, \text{P00} \,\,\times\, \, \text{b1 b1c}
         Then, we have:
 In[11]:= Phh00 = b1 b1c P00 + Q<sup>4</sup> × (b1c b2 + b1 b2c) K00 + \frac{b2 \ b2c \ K01}{2} + (b1c bs + b1 bsc) Ks00 +
                    \frac{\text{bs bsc Ks01}}{2} + \frac{1}{2} \text{ (b2c bs + b2 bsc) Ks02 + 2 b3nl } \sigma 3^2 \text{ PL} 
         P11dd = PL;
         P22dd = 2 I00;
         P13dd = 3 k^2 PL J00;
         P00 = Q^2 P11dd + Q^4 (P22dd + 2P13dd);
         Phh00 = FullSimplify[ExpandAll[Phh00]];
                    完全简化
         P00c = FullSimplify[Phh00]
                  完全简化
Out[17]=
         b1 b1c PL Q^2 + b1 (b2c K00 + bsc Ks00 + 2 b1c (I00 + 3 J00 k^2 PL)) Q^4 +
           \frac{1}{2} Q<sup>4</sup> (b2 b2c K01 + 2 b1c (b2 K00 + bs Ks00) +
                bs bsc Ks01 + b2c bs Ks02 + b2 bsc Ks02 + 4 b3nl PL \sigma3<sup>2</sup>)
         If set:
         b1c=b1; b2c=b2; bsc=bs;
         we should get auto-PS:
 In[18]:= b1c = b1;
         b2c = b2;
         bsc = bs;
         ExpandAll \left[ P00c - \left( 2 b1 \left( b2 K00 + bs Ks00 \right) Q^4 + b1^2 Q^2 \left( PL + 2 \left( I00 + 3 J00 k^2 PL \right) Q^2 \right) + \right] \right]
                \frac{1}{2} Q^4 \left( b2^2 K01 + bs^2 Ks01 + 2 b2 bs Ks02 + 4 b3nl PL \sigma3^2 \right) 
         Clear["Global`*"]
Out[21]=
```

4.2: P01

```
In[23]:= P11\delta\theta = -f\mathcal{H}PL;
          P22\delta\theta = -2 f \mathcal{H} I01;
          P13\delta\theta = -3 f \mathcal{H} k<sup>2</sup> PL J01;
          P\delta\theta = Q^2 P11\delta\theta + Q^4 (P22\delta\theta + 2 P13\delta\theta);
          AA211 = -2 f \mathcal{H} = \frac{\mu}{k} I10;
          AA121 = -2 f \mathcal{H} \mu k PL \left( 3 J10 + \frac{1}{2} \left( \sigma V^2 + \sigma 3^2 \right) \right);
          AA112 = f \mathcal{H} \mu kPL (\sigma v^2 + \sigma 3^2);
          A01 = Q^4 (AA211 + AA112 + AA121);
          \alpha = - \mu i / k;
          P01 = -i \frac{\mu}{k} P\delta\theta - i A01;
          Phh01 = b1 b1c P01 + b1 (1 - b1c) \alpha P\delta\theta +
                f \mathcal{H} Q^4 \times (\alpha (b2 K10 + bs Ks10) + \alpha b1c (b2 K11 + bs Ks11) + \alpha b3nl \sigma3^2 PL);
            (*Eq.2.26 of V13
          P01c = FullSimplify \left[ \begin{array}{c} {\sf ExpandAll} \left[ {} - \frac{{\it i\! L} \; {\sf kPhh01}}{{\it H} \; \mu} \end{array} \right] \right]
Out[34]=
          f Q^{2} (b1 (PL + 2 (I01 + b1c I10 + 3 (J01 + b1c J10) k^{2} PL) Q^{2}) -
                Q^2 (b2 (K10 + b1c K11) + bs Ks10 + b1c bs Ks11 + b3nl PL \sigma 3^2)
          If set: b1c=b1; b2c=b2; bsc=bs; we should get auto-PS:
 In[35]:= b1c = b1;
          b2c = b2;
          bsc = bs;
          ExpandAll[P01c - (fQ^2)]
                   (2 b1^{2} (I10 + 3 J10 k^{2} PL) Q^{2} + b1 (PL + (2 I01 - b2 K11 - bs Ks11 + 6 J01 k^{2} PL) Q^{2}) -
                      Q^2 (b2 K10 + bs Ks10 + b3nl PL \sigma 3^2))
          Clear["Global`*"]
          |清除
Out[38]=
```

4.3: P11

```
In[40]:= P11tt = \mathcal{H}^2 f<sup>2</sup> PL:
           P22tt = 2 H^2 f^2 I11;
           P13tt = 3 H^2 f^2 k^2 PL J11;
           Ptt = Q^2 P11tt + Q^4 ( P22tt + 2 P13tt) ;
           Bs211 = 2 \mathcal{H}^2 f<sup>2</sup> \mu k PL (3 J10 + 1/2 (\sigmav<sup>2</sup> + \sigma3<sup>2</sup>));
           Bs121 = -H^2 f^2 \mu k PL (\sigma v^2 + \sigma 3^2);
           Bs112 = 2 \mathcal{H}^2 f<sup>2</sup> \frac{\mu}{1} I22;
           B11 = Q^4 ( Bs211 + Bs112 + Bs121);
           C1111 = \mathcal{H}^2 f<sup>2</sup> k<sup>-2</sup> (I31 + I13 \mu^2);
           C11 = Q^4 C1111;
          P11 = \frac{\mu^2}{L^2} Ptt + \frac{2 \mu}{L} B11 + C11;
           Phh11 = P11 + ( (b1 - 1) + (b1c - 1)) \frac{\mu}{k} B11 + (b1 b1c - 1) C11;
           (*Eq.2.35 of V13*)
           P11c = FullSimplify \left[ \begin{array}{c} \text{ExpandAll} \left[ \frac{\text{k}^2 \text{ Phh11}}{\text{H}^2} \end{array} \right] \right] 完全简化
Out[52]=
           f^2 Q^2 (PL \mu^2 + Q^2 (b1 b1c I31 +
                       (2 \text{ I}11 + b1 \text{ b}1 \text{ c} \text{ I}13 + 2 \text{ b}1 \text{ I}22 + 2 \text{ b}1 \text{ c} \text{ I}22 + 6 ((b1 + b1 \text{ c}) \text{ J}10 + \text{J}11) \text{ k}^2 \text{ PL}) \mu^2))
           If set: b1c=b1; b2c=b2; bsc=bs; we should get auto-PS:
 In[53]:= b1c = b1;
           b2c = b2;
           bsc = bs;
           ExpandAll[P11c - (f^2Q^2)
                   (PL \mu^2 + Q^2 (b1^2 I31 + (2 I11 + b1 (b1 I13 + 4 I22) + 6 (2 b1 J10 + J11) k^2 PL) \mu^2))
           Clear["Global`*"]
          |清除
Out[56]=
```

4.4: P02, P03 and P04, P12 P13 and P22:

P02:

We do not need to modify P02 for cross-PS. The expression of P02 of cross-PS is the same as auto-PS. In V13, Eq. 2.13, the $\overline{P02}$ is calculated from dark matter PS (see the first term of Eq. 2.30 $<\delta |u_{\parallel}|^2$),

it is purely the contribution from dark matter and should be an auto-like term.

The P^hh_00 of Eq. 2.13 should be auto-like term rather than cross-like term P^hhbar_00. From the second term of Eq.2.30, we can see that

 $<\delta|\delta u_{\parallel}^2> = <\delta|\delta>< u_{\parallel}^2> = <\delta|\delta>\sigma_{\nu}^2$ where $<\delta|\delta>$ is P^hh_00 which is an auto-like term.

P03: P03cor = $-f^2 k^2 \sigma v c^2 p01c$: use cross-like p01c of Sec 4.2.

P04: In Eq.2.47 of V13, $\overline{P02}$ is auto-like term, in H19 Eq.A8, just replace b_1^2 with $b_1\overline{b}_1$ and use P00 of Sec 4.1.

P12: use cross-like p01 of Sec 4.2.

P13: $p13cor = -f^2 k^2 \sigma vc^2 p11c$; use cross-like p11c of Sec 4.3.

P22: use cross-like P00 of Sec 4.1. Do not need to modify p02.

##

Shi-Fan Chen's cross-power

