

$$\hat{P}_{\pm} \hat{A} \hat{P}_{\pm}$$

1¼¼ÊõÀÑµÓë·þÎñĐ-Òé

$$0\dot{I}\dot{I}\dot{\neg}\pm\dot{a}^{\circ}3\dot{A}3$$
$$\frac{1}{4} \times \frac{1}{2} (\tilde{N} \otimes \hat{O}_{\pm}) \otimes \mathbb{C}^{\circ} \hat{\otimes} \mathbb{C}^{\frac{3}{4}} \hat{A} \hat{U}$$
$$\text{O}\ddot{\text{O}}\cdot\frac{1}{2}(\text{A}\ddot{\text{I}}\hat{\text{E}}!)_{\text{£}}^{\circ}\ddot{\text{O}}\text{Å}\ddot{\text{O}}\text{ĐÇ}_{\text{ç}}$$

DD»ÄäŒÖÇ;çİÁ¶Ó£¼°Ò0½£°ÖÅÖÇ;İËÉú£©µĀĐĀÈÎ-Ñ;Ôñ½ÓÊÜÇ;çİÁ¶ÓĤĀāīá¹©µĀÖÖÉř¼¼ĚÖĀāÑµÓē¼¼ĚöÖŞ³Ö·pİnf-²ç¹ŞĤĀāÖÑ¾-E³ĀūĬ¹ý»ù¹âÊÖ£-¼⁄ÓËēµ½Öā;ö;ıĀÖµĀ´ó¹

Ò»;çÇ°ÌáÌõ¼þ£°

¼ÓÈÈÇÇ,çÖâ,öÑŠİ°ÍÁ¶Ó£¬´ú±íÄäİêÈ«Àİ½â;çÈİİ¬;ç½ÓÊÛçÄÜÈİÖæÖ´ÐÇÇ,çµÄÄâÑµÀİÄİf¬ÇÇ,çµÄÄâÑµÀİÄİ°üÀ´ÒÔİÄ¼,,ö½Äæ£

I. $IT^{1/4} \hat{E} \tilde{o} \tilde{N} \tilde{s} \tilde{I}^{\circ} \mu \tilde{A} \tilde{C}^{\circ} \tilde{I} \tilde{a} \tilde{l} \tilde{o}^{1/4} p \hat{E} \tilde{C} \tilde{f}^{\circ} \tilde{D} \tilde{E} \tilde{E} \tilde{x} + \tilde{O} \tilde{a} \tilde{A}! + \tilde{O} \tilde{y}^3 \tilde{\epsilon} \mu \tilde{A} \tilde{A} \tilde{B}^{1/4} \cdot \tilde{E}^{1/4} \hat{I} - \tilde{A} \tilde{U} \tilde{A}!; \tilde{\epsilon} \tilde{C} \tilde{e} \tilde{E} \cdot \tilde{E} \tilde{I} \tilde{a} \tilde{a} \tilde{O} \tilde{N}^{3/4} \cdot \tilde{3/4} \tilde{B} \pm, \tilde{A} \tilde{E} \tilde{O} \tilde{O} \tilde{E} \tilde{I}^{1/2} \varnothing \tilde{E} \tilde{e} \tilde{E} \tilde{i} \tilde{E} \tilde{e}^{1/4} \hat{E} \tilde{o} \tilde{N} \tilde{s} \tilde{I}^{\circ} \mu \tilde{A} \tilde{E} \times \tilde{O}^{\dagger} \tilde{l} \tilde{o}^{1/4} p; \tilde{\epsilon}$

II. ÈÈÄöÓÀÒ¶±È¼⁄⁴ÊõüÖØ⁰;£¼ÔÈëÇ¿çµÀÑŞİ°ÍÁ¶Ô£-Ò²ÇöÃãÖÐ⁰¿;Â¿ᵃ·ÅµÄĐǼ-ǺŮ!»ý¹⁄«Ö÷¶µØ¹¿¿çÑşİ°ÍÁ¶ÔµÄ³ÊÖ±½øĐĐŌÑ°~µÄ½»Á÷;£ÇëÈ·ÈÌäòÑ¾-³⁄β±, ÁËÖ⁰¶µÄ½

III. ÍÁ½á»ÖüµÄÔ-Ôð;£°íÖú±ðÈ£³£¼Í×Ô¼°£-Ç¿,çÑ§İ°ÍÁ¶ÓµÄÃ¿Ò),öÉÔ±£-¶¼±ØÐē·ñÍÁ½á»ÖüµÄ¾«£ñ£-ÀûÓÃ×Ô¼°ÒÑ¾-ÕÆÎõµÄÖÊ¶££-Á'ÈùÄÜ¼°µ¶ÍÁ¶ÓÆäÈóÉÔ±½²¾ô).

IV. ÈĬ;ÉĈ; ċÖÖÊĬÉĬ1/2uÄÈÈ2ÄÄÑøÄĤÊ1/2Ĥ-ÈĬ;ÉĈ; ċuÄ1/41/4ÊöÄÜÄ1/22;Ĭ-Ĉ ñĤ-Ô, Òâ)y1/4«Đú «'ÍĬ'äĈ; ċ'Ä1/2uÄÖäÖÖÑšĬ°3E3ÄĤÊ1/2;ĤĈ-ċxÔÄÚĐÄuÄÊ-ÈĬäÖŬŬ'Ä'Ääü+3uÄÖ»ŬĬÊ+1/4ä.

¶p;eË«·½Éí·ÝÈ·ÈÏ

 $1/4 \times 1/2$ (VIP»áÔ±1/2)

ĐỒÃ: ÀÖ¾Áú

Éf.ÝÖ¤°Å&362422200009173531

3£ÓÃÁªµµ13879691315

3£ÓÃÁªİμQ877913583

$$\tilde{N} \S D \mathcal{E} \tilde{A} \hat{u}^3 \mathcal{A} \mathcal{Z} - \hat{I} \div \hat{E} ; 1/4^{a o 2} \hat{E} D 1/4^{a o 2} \ddot{O} D \mu \mathcal{E} \times \ddot{O} \mu \tilde{N} \S D \mathcal{E}$$

3/4βiã±iÖµ2018Äê07ÔÂ15ÈÕ

Ö§,¶±|ÕË°À879691315

$$\partial_0^{-1/2}(\zeta_i, \zeta_j)$$

ĐỒ: Ồ

ÉÍ·ÝÖªÅ²30103197207296814

3£ÓÃÁªİµµ18610940288

3£ÓÃÁªİμϞϞ13043

Ö§, ¶±!ÖË°wizeman@126.com

Èý: ẽÑ§İ°ĐİÊ½

I. ¼ÓÈèÇ; ,çµÃÑ§İ°ÍÁ¶Ó£-Ê×ÏÈÐèÒ³Í¹ý»ù´;ÄÜÁ²aÊÔ;£

II. »ù´;ÄÜÁ²âÊÔÍ¹ý°ó£¬½ÉÄÉµÙÒ»²;·.ÖÑ§.Ñ£¬Ç©¶©¼¼ÊôÄàÑµÓë·îñ°ÍÍ¬£¬;ªÊ¼¼²ºÈëÖýÊ¼½µÄÑ§Íº½×¶Í;£

[illegible]

IV. $\zeta \hat{\Pi} \hat{N} \hat{S} \hat{I}^{\circ\circ} \Gamma_{1/4} \hat{E} \hat{O} \hat{S} \hat{O} \cdot \hat{P} \hat{I} \hat{N}^2 \gg \hat{I} \hat{P} \hat{O} \hat{U} \hat{N} \hat{S} \hat{I}^{\circ} \hat{A} \hat{U}_{1/4} \hat{f} - 1/4 \times 1/2 \pi \times {}^\circ \hat{E} \hat{O} \hat{E} \gg \zeta \hat{E} \hat{O} \hat{O} 1/4 \hat{I} \hat{D} \hat{S} \hat{I}^{\circ} \hat{C}_i, \zeta^2 \parallel \ddot{u} \hat{D} \hat{A} \mu \hat{A}_j \hat{I} \hat{J} \hat{f} - \hat{O} \hat{o} \mu / 2 \hat{I} \pi \times \div \hat{O} \hat{D}^2 \gg \acute{a} \mu \hat{A} \hat{I} \hat{E} \hat{l} \hat{a} f - \hat{C}_j, \zeta \gg \acute{a} \mu \hat{U} \hat{O} \gg \hat{E} \pm 1/4 i^{o2} \hat{A} \hat{A} \hat{E} \hat{E} \hat{O} \pm \hat{D} - \mu \div 1/2 \hat{A}^2 / 4 \hat{o}; f$

v. $\tilde{A}_{\zeta} \ddot{O} \ddot{U} \pm \emptyset \text{De} \ddot{O}^{\text{a}} \text{I} \text{E} \ddot{e} \ddot{O} \gg \text{¶} \text{¶} \mu \text{Ä} \hat{\text{E}} \pm \frac{1}{4} \text{ä} \tilde{\text{N}} \S \text{I}^{\circ} \text{£} \neg \text{Ó} \ddot{ó} \text{Ó} \text{D} \text{I} \text{Ø} \hat{\text{E}} \hat{\text{A}} \text{Ç} \text{é} \zeta \ddot{o} \text{£} \neg \text{De} \ddot{O}^{\text{a}} \text{I} \text{a} \text{Ç}^{\circ} \text{I} \ddot{o} \text{Ç} \zeta, \text{ç} \text{Ç} \text{E} \frac{1}{4} \text{U} \text{I} \text{£}$

VI. $\tilde{A}; \ddot{O}\ddot{U}\ddot{O}\ddot{U}\ddot{E}\ddot{O}24\mu\tilde{a}\ddot{O}\otimes_{\mathbb{S}}\pm\mathcal{O}\mathcal{D}\mathcal{E}\mathcal{I}\mathcal{A}\frac{1}{2}\mathbb{S}\mathbb{C}^0\ddot{O}\ddot{U}\mu\tilde{A}\tilde{N}\S\mathcal{I}^0\mathbb{C}\acute{e}\acute{J}\ddot{o}\gg\tilde{a}\pm\mathbb{F}\neg\pm\cdot\mathfrak{x}\times\hat{O}\frac{1}{4}\mathcal{O}\ddot{O}\mu\tilde{A}\tilde{N}\S\mathcal{I}^0\mathbb{A}\mathbb{U}\acute{E}\acute{Y};\mathcal{C}\frac{1}{2}\gg\acute{A}\div\times\hat{O}\frac{1}{4}\hat{O}\mathbb{U}\tilde{N}\S\mathcal{I}^0\ddot{O}\mathcal{D}\acute{O}\mu\frac{1}{2}\mu\tilde{A}\mathbb{I}\hat{E}\hat{I}\hat{a};\mathcal{C}\frac{1}{2}\mathfrak{a}^3\ddot{o}\mu\mathbb{A}^0\mathfrak{i}\cdot\mathbb{F}\neg\mathcal{N}\S\mathcal{I}^0\ddot{O}\mathcal{D}\mu\tilde{A}\mathbb{I}\hat{a}\gg\acute{a}\mathbb{I}\mathcal{D}\mathbb{A}\mu\tilde{A};\mathcal{C}\mathbb{I}\acute{O}\acute{E}\acute{u}\gg\mathfrak{i}^0\mathbb{I}\mathfrak{I}\mathfrak{x}\times\mathfrak{C}$

VII. ,ù¾Ý,øÈÈÊµ¼ÊÇé;øf-ÈùÓÐ»ù´¡³ÎÑ§lèÒ°øf-¿ÉÔÔµ¼±±¾©²¼ÓÍÆÚÒ»,øÔÂµÄlÛlÀÊµÑµf-ÓèÇ¿,çÃ¶ÔÃ¾½»Á÷;fÔÚ±±¾©Ñ§lÆÚ¼äf-,øÈÈÒ»ÇÐ-ÑÓÃ×ÔÁ;f

VIII. Çç,çİá¹©ÃæÊÔ¼¼ÇÉÃÑµ£¬¼òÀúÐÐ,Ä·İñ£¬¶¶ÔÃçÒ»¹İæÊÔ¼²øÐÐÊ«³İ,ú×Ü£¬Ð·ÖúÁ³İµÊµİ°°İ²²÷÷µ¶İ»ı£

$$\ddot{E}\ddot{A};\epsilon\grave{A}\grave{a}\tilde{N}\mu\cdot\tilde{N}\acute{O}\tilde{A}^{1/4}\circ^{1/2}\acute{E}\ddot{A}\acute{E}\cdot^{1/2}\hat{E}^{1/2}$$

Java Web;ª ¢;ÛüÄÊ«²;Ñ8618.65°ÆÇÂ½°ÙÒ¼ÊºÖÐÄÔ¼ÇÊÖÖ;£æÈùÊÏÑÓÁ;£ÑÓÃ1000.00ÜÇ°ÖÖûçâÖÖ/ÖÖÖ1000ÜÇ¹Ç°ÖÖûññ±ñ÷Ö£-Ö±u½/2)¡ê!°!;£

C₇, cūÄ;î³ÊÇÒ)ì×ÔũlâÐÔµÄ;î³Êç²ÉèÖÃ·Ö½×¶ÎËÑ;£°Íí-Ò»©Ç©¶©£-¼Èï¹¼×½ÒÑ¾-Íê«Àî²â²¢½ÓÊÜíÊÕµÄÅÑ¼Æ»®£-ÈĬ;É½ÉÄÉE«²;ÅÑµ·ÑÓÃ;£

$$\hat{\mathbf{A}}_i \mathbf{c} \cdot \hat{\mathbf{p}} \hat{\mathbf{n}} \cdot \mathbf{E} \cdot \hat{\mathbf{O}} \hat{\mathbf{E}} \pm \mathbf{f} \hat{\mathbf{O}} \hat{\mathbf{I}}$$

1/4x.1/2ÔÚÑŒĩ°1ç3İÖĐÓöµ1/2uÄËüÓĐ1/4İÊôİÊİâf-ÖÒ.1/2±ÖĐêÔÛİâ.ÖÖÓÄÛİÓİf-1/2â3/61/4x.1/2İâ3öuÄËüÓĐ1/4İÊôİÊİâf-ÈÃ1/4x.1/2Çâ3pÃ÷°×İÊİâüÉúuÄÔ-Öò1/4°Đp ÄuÄ?ı.ıf.bİñİ±1/4äİ1ıx÷ÈÖÖç3ı;

$$\Delta \mu_{\text{eff}} = \frac{1}{2} \pm \frac{1}{4} \text{ } ^{\circ} \text{I} \cdot \text{E}$$
[illegible]

Æß;çÆäËûÊÂÏ

[illegible]

I. $\frac{1}{4} \times \frac{1}{2} \mathbb{E}^{\circ}$
 $\frac{1}{4} \times \frac{1}{2} \mu_{\mathbb{A}} \circ \mathbb{S}_{\mathbb{E}} \mathbb{U} \pm \frac{3}{4}, \text{'}\mathbb{O}_1 \frac{1}{4} \mathbb{p}_1 \mathbb{e} \mathbb{E} \text{'}\mathbb{Y} \mathbb{O} \pi, \text{'}\mathbb{O}_1 \frac{1}{4} \mathbb{p}_1 \mathbb{e} \mathbb{A} \text{'}\mathbb{I} \mu \mathbb{C} \circ \text{'}\mathbb{e} \frac{1}{2} \mathbb{U} \mathbb{E} \mathbb{U} \mathbb{E} \circ \mathbb{E} \mathbb{I} \mathbb{O} \mathbb{E} \circ \mathbb{O} \mathbb{A} (\mu \mathbb{C} \times \mathbb{O} \circ \mathbb{a}); \mathbb{E} \frac{1}{4} \times \frac{1}{2} \mathbb{D} \mathbb{E} \mathbb{I} \mathbb{A} \text{'}\mathbb{O} \mathbb{O} \circ \mathbb{A} \mathbb{U} \mathbb{A} \mathbb{O} \mathbb{F} \mathbb{A} \text{'}\mathbb{I} \mu \mathbb{E} \mathbb{D} \mathbb{A} \mathbb{I} \mathbb{e}; \mathbb{E} \frac{1}{4} \mathbb{O} \mathbb{F} \mathbb{A} \text{'}\mathbb{I} \mu \mathbb{E} \pm \mathbb{O} \mathbb{D} \mathbb{E} \mathbb{I} \mathbb{A} \times \frac{1}{2} \mathbb{O} \pm \mathbb{I} \mu \mathbb{C} \times \mathbb{E} \mathbb{O}; \mathbb{E} \frac{1}{4} \times \frac{1}{2} \mathbb{D} \mathbb{E} \mathbb{O} \mathbb{I} \mathbb{A} \text{'}\mathbb{O} \mathbb{A} \mathbb{E} \mathbb{A} \frac{1}{4} \mathbb{O} \mathbb{A} \mathbb{O} \mathbb{U} \frac{1}{4} \times \frac{1}{2} \circ \mathbb{A} \mathbb{U} \mathbb{O} \mathbb{Y} \mathbb{E} \mathbb{A} \mathbb{A} \mathbb{D} \mathbb{D} \text{'}\mathbb{I} \circ \mathbb{A} \mathbb{I} \mathbb{E} \mathbb{E} \circ \mathbb{U} \mathbb{I} \mathbb{A} \mathbb{A} \mathbb{D} \mathbb{D}; \mathbb{E} \frac{1}{4} \mathbb{O} \mathbb{F} \mathbb{A} \text{'}\mathbb{I} \mu \mathbb{E} \mathbb{D} \mathbb{O} \mathbb{A} \mathbb{U}; \mathbb{A} \mathbb{I} \mathbb{U} \mathbb{A} \text{'}\mathbb{I} \mu \mathbb{E} \mathbb{E} \mu \mathbb{C} \circ \text{'}\mathbb{1}8279839115 \mathbb{O} \mathbb{E} \frac{1}{4} \mathbb{O} \mathbb{F} \mathbb{A} \text{'}\mathbb{I} \mu \mathbb{E} \mathbb{E} \mathbb{I} \mathbb{O} \mathbb{I} \mu; \text{'}\mathbb{U} \times \mathbb{O} \pm \frac{3}{4} \mathbb{E} \mathbb{E} \mathbb{E} \mathbb{O} \frac{1}{4} \mathbb{p} \mu \mathbb{O} \mathbb{O}; \frac{1}{2} \mathbb{I} \circ \mathbb{E}; \frac{1}{4} \mathbb{A} \mathbb{O} \mathbb{E} \mathbb{D} \frac{1}{4} \mathbb{E} \mathbb{O} \mathbb{I} \mathbb{O} \mathbb{I} \mathbb{A} \mathbb{A} \mathbb{O} \mathbb{E}$

II. $\mathbb{O} \mathbb{O} \frac{1}{2} \mathbb{E}^{\circ}$
 $\circ \mathbb{S}_{\mathbb{E}} \mathbb{U} \pm \frac{3}{4}, \text{'}\mathbb{O}_1 \frac{1}{4} \mathbb{p}_1 \mathbb{e} \mathbb{E} \text{'}\mathbb{Y} \mathbb{O} \pi, \text{'}\mathbb{O}_1 \frac{1}{4} \mathbb{p}_1 \mathbb{e} \pm \mathbb{I} \mathbb{O} \mu \mathbb{O} \pi, \text{'}\mathbb{O}_1 \frac{1}{4} \mathbb{p}_1 \mathbb{e} \mathbb{N} \mathbb{S} \mathbb{I} \mathbb{O} \pi, \text{'}\mathbb{O}_1 \frac{1}{4} \mathbb{p}_1 \mathbb{e} \mathbb{M} \mathbb{C} \mathbb{P}_1 \mathbb{e} \mathbb{M} \mathbb{C} \mathbb{S} \mathbb{E}_1 \mathbb{e} \mathbb{M} \mathbb{C} \mathbb{D} \mathbb{B} \mathbb{A} \mathbb{O} \mathbb{E} \mathbb{E}; \text{'}\mathbb{O}_1 \frac{1}{4} \mathbb{p} \mathbb{E} \mathbb{A} \text{'}\mathbb{I} \mu \mathbb{C} \circ \text{'}\mathbb{E} \rightarrow \frac{1}{2} \mathbb{U} \mathbb{E} \mathbb{U} \mathbb{E} \circ \mathbb{E} \mathbb{I} \mathbb{A} \mathbb{A} \mathbb{U} \mathbb{O} \mathbb{O} \mathbb{E} \rightarrow \mathbb{I} \mathbb{E} \mathbb{O} \mathbb{O} \frac{1}{2} \mathbb{E} \mathbb{O} \frac{1}{4} \mathbb{p} \mu \mathbb{O} \mathbb{O}; \pm \frac{3}{4} \mathbb{O} \circ \mathbb{E} \mathbb{D} \text{'}\mathbb{O} \mathbb{Y} \mathbb{C} \mathbb{O} \pm \mathbb{O} \mathbb{N}$

¾ Å; ç Æ ä Ë û Ê Â ï ï

¼×ÒÒË«-½Ó!±ÊÖæËùlá!©ÐÁ!çµÄÖæÊµÐÔÊ-!á!©Ðé¼ÜÐÁ!çÊÔ!çµ-½Äæ!çÔ¼;Ê¼×-½!á!©Ðé¼Ü×ÊÁ!ÐÁ!çÐéÁç¼"Ö§,¶ÒÒ-½ËùÓÐÊÊÓáÑ§.Ñ;ÊÒÒ-½!á!©Ðé¼Ü×ÊÁ!ÐÁ!çÐéÁç¼"¶»¼×-½!

$$\frac{1}{4} \times \frac{1}{2} (\text{C}_5\text{H}_8\text{O})_4 \text{Au}$$

Ç©×ÖÈQH8Äe04ÔÂ25ÈÕ

$$\frac{1}{2}(\zeta_1 + \zeta_2) \zeta_3$$

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