

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

1¼¼ÊõÀÑμÓë·þÎñĐ-Òé

$$\textcircled{\text{H}} \neg \pm \textcircled{\text{A}} \textcircled{\text{Z}} \textcircled{\text{Z}}$$
$$\frac{1}{4} \times \frac{1}{2} (\tilde{N} \otimes \hat{O}_{\pm}) \otimes \mathbb{C}^{\circ} \hat{\otimes} \mathbb{C}^{\frac{3}{4}} \hat{A} \hat{U}$$
$$\text{O}\ddot{\text{O}}\cdot\frac{1}{2}(\text{A}\ddot{\text{I}}\hat{\text{E}}!)_{\text{£}}^{\circ}\ddot{\text{O}}\ddot{\text{A}}\ddot{\text{O}}\text{D}\text{Ç}_{\text{ç}}$$

DD»ÄäŒÖÇ;çİÁ¶Ó£¼°Ò0½£°ÖÅÖÇ;İÈÉú£©µĀĐÀÈÎ-Ñ;Ôñ½ÓËÜÇ;çİÁ¶ÓÊĀāİá¹©µĀÖÖÉř¼¼ĚÖĀāÑµÓē¼¼ĚöÖŞ³Ö·İñ£-²ç¹ŞĤĀāÖÑ¾-E³Āūİ´ıy»ù;²âÊÖ£-¼ÓËèµ½Öā;ö;İĀÖµĀ´óı

Ò»¡çÇ°ÌáÌõ¼þ£°

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

I. $IT^{1/4}\hat{E}\tilde{o}\tilde{N}\S\hat{I}^{\circ}\mu\check{A}\check{C}^{\circ}\hat{a}\hat{l}\hat{o}^{1/4}p\hat{E}\check{C}\check{f}^{\circ}\hat{D}\hat{E}\hat{E}\check{\pi}+\hat{O}\check{a}\hat{A}'+\check{O}\check{y}^3\check{\epsilon}\mu\hat{A}\hat{A}\hat{B}^{1/4}-\hat{E}^{1/4}\hat{I}-\check{A}\check{U}\hat{A}';\check{\epsilon}\check{C}\check{e}\hat{E}-\hat{E}\hat{I}\check{a}\check{a}\hat{O}\hat{N}^{3/4-3/4}\hat{B}\pm,\hat{A}\hat{E}\hat{O}\hat{O}\hat{E}\hat{I}^{1/2}\check{o}\hat{E}\check{e}\hat{E}\hat{I}\hat{E}\hat{e}^{1/4}\hat{E}\tilde{o}\tilde{N}\S\hat{I}^{\circ}\mu\hat{A}\hat{E}\times\hat{O}^{\hat{I}}\hat{o}^{1/4}p';\check{\epsilon}$

II. ÈÈÄÖÁÒÊ¶±½¼Êð,üÖØÐ;£¼ÓÈèÇ¿,çµÃÑ§ïíÁ¶¶ÓÉ-Ò³ÇóÄãÓÐÒ»¿¿·ª·ÅµÄÐÄ£-ÄÜ¹»»ý¼«Ö÷¶µØ°ÍÇ¿,çÑ§ïííÁ¶¶ÓµÄ³ÉÔ±½²ºÐÐÓNªµµÄ½»Á÷;£ÇèÈ-ÈÌÀãÒÑ¾¾±,ÄÈÖ»¶µÄ½

III. $\dot{I} \dot{A}^{\frac{1}{2}} \dot{a}^{\frac{1}{2}} \times \ddot{O} \ddot{u} \mu \dot{A} \ddot{O} - \ddot{O} \ddot{d} ; \dot{f}^{\circ} \ddot{I} \ddot{O} \ddot{u} \pm \ddot{d} \ddot{E} \ddot{E} \dot{f}^{\circ} \dot{E}^{\frac{1}{2}} \dot{I} \times \ddot{O}^{\frac{1}{2}} \dot{f}^{\circ} - \dot{C} \dot{J} ; \dot{c} \dot{N} \dot{S} \dot{I}^{\circ} \dot{I} \dot{A}^{\circ} \dot{O} \mu \dot{A} \dot{A} \dot{J} ; \ddot{O} ; \ddot{o}^{\circ} \dot{E} \dot{O} \dot{f}^{\circ} - \dot{f}^{\circ} \dot{I}^{\frac{1}{2}} \pm \ddot{O} \ddot{E} \dot{e} \cdot \dot{c} \dot{N} \dot{I} \dot{A}^{\frac{1}{2}} \dot{a}^{\frac{1}{2}} \times \ddot{O} \ddot{u} \mu \dot{A}^{\frac{3}{4}} \times \dot{E} \dot{n} \dot{f}^{\circ} - \dot{A} \dot{u} \dot{O} \dot{A}^{\circ} \times \ddot{O}^{\frac{1}{2}} \ddot{O} \dot{N}^{\frac{3}{4}} - \ddot{O} \dot{E} \dot{I} \ddot{O} \mu \dot{A} \ddot{O}^{\circ} \dot{E}^{\circ} \dot{f}^{\circ} - \dot{A}^{\circ} \dot{E} \dot{u} \dot{A} \ddot{U}^{\frac{1}{4}} \mu \dot{O} \dot{I}^{\circ} \dot{I} \dot{A}^{\circ} \dot{O} \dot{E} \dot{a} \dot{E} \dot{u}^{\circ} \dot{E} \dot{O} \pm \dot{I} \dot{a}^{\frac{1}{2}} \dot{a}^{\frac{1}{2}} \dot{u}^{\circ}$

IV. ÈĬ;ÈĆ; ċÖŎÊĖİ½µÄËÛÅÅñǾĂĚİ¼ƒ-ÈĬ;ÈĆ; çũÄ¼¼ĚôöÜÁ°İ½²Î·ç ñĤ-Ô_Òâ»ý¼«Đú «'ÍĬĚāÇ; ĊĴ' µĀŌăÖŎÑŞİ°³E³ǟĂĚİ½; ģÇē·ç×ÔĀÚĐĀµĀÈ-ĬĀăŌŪĬÀ Ĥau+³µĀŌ)¶ĬÊ+¼ă

¶p;eË«·½Éí·ÝÈ·Èİ

 $1/4 \times 1/2$ (VIP»áÔ±1/2)

ĐỒÃ: ÀÖ¾Áú

Εί.ΥΟα°Α&362422200009173531

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3£ÓÃÁªİµQ2877913583

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

3/4BÌâ+ÏÒµ2018Äê07ÔÂ15ÈÕ

Ö§,¶±|ÕË°3879691315

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

ĐỒ: ỒĐ;

Εί.ΥΟπ°Α230103197207296814

3£ÓÃÁªÏµµ18610940288

3£ÓÃÁªïµŒŒ13043

Öğr. Gör. Dr. wizeman@126.com

$$\mathbb{E}y_i | \mathbf{e}_i \sim \mathcal{N}(\mathbf{I}^\circ \mathbf{D} \hat{\mathbf{E}}^{1/2})$$

I. ¼ÓÈèÇ¿,çµAÑ§Ï°Á¶Ó£¬Ê×ÏÈÐèÒ°Í¬ý»ù´;ÄÜÁ²aÊÔ;£

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

III. ,0q4Ý×Ö¼MÄÇÊ8°²ÄÃÊ±½ã£-f¹YÇ6C6çÊÖÆµµ½³µÄ½¿Ê½²0DDÑŠ†¶ÊÖüµ½²»®@µÄÎÊÊ££-Ê£Ê±°C6çÇÁ¶µ£→0ÖÖÚVÍPE%²»Ä££-£→¾ã¾ôÊÊ£££½¾¾ôÊÊ££µÄ½Ê½½°Ü«QQÎÄ×Ö½»Ä£-Ê½£-ÔÖÊ±£½£½µÄÄÇÖ,ö¼¾¾ôÊÊÊ£££-¶¼ÄÜÖÜ×¶¶Ê£½¾¾ÄÜµÄ½µ½½îÊÄÄµÄ½¾¾ô££

[illegible]

V. $\tilde{A}_i \ddot{O} \ddot{U} \pm \emptyset \text{D} \ddot{e} \text{O}^{\text{a}} \text{I} \text{E} \ddot{e} \text{O} \rangle \text{I}^{\text{r}} \mu \ddot{A} \hat{E} \pm \frac{1}{4} \tilde{a} \tilde{N} \S \text{I}^{\circ} \text{f} - \acute{O} \ddot{o} \acute{O} \text{D} \text{I} \emptyset \hat{E} \hat{a} \text{C} \acute{e}; \ddot{o} \text{f} - \text{D} \ddot{e} \text{O}^{\text{a}} \text{I} \hat{a} \text{C}^{\circ} \text{I} \ddot{o} \text{C}_i; \text{c} \text{C} \hat{e} \frac{1}{4} \text{U}; \text{f}$

VI. Ä_ÖÜÖÛÊÖ24µã0@Ç°±0Đēİā!z»Ç°Ö»ÖÜµÄÑŞİ°Çē_ö«ã±“ƒ¬±”,æ×Ô¼°Ò»ÖÜµÄÑŞİ°ÄÜÉY;ç½»Á÷×Ô¼°ÔÚÑŞİ°ÖĐÓöµ/zuÂÎÊİâ;ç½²¾öµÄ°·ƒ¬Ñşİ°ÖĐµÄİâ»á’İDÄµĀ;ç¶ÔÉú”ı’İπ×÷(

VII. ù¾Ý,øÈÊÊ¼¼ÊÇé;ø£-ËùÓÐ»ù´¡ÎÑ§ÍêÔÔ°ó£¬ÉÔÔ¼½÷÷¾©²¼Ó¹ÆÚÒ»,öÔÂµÄĬBĬĀÊµŃµ£¬ÓèÇ;çÃæ¶ÔĀæ½»Á÷;£ÔÚ÷÷¾©Ñ§ī°ÆÚ¼ä£¬øÈÈÒ»ÇÐ-NŌĀ×ÔĀí;£

VIII. Çç,çlá¹©ÃæÊÔ¼¼ÇÉÀÑµ£¬¼òÀúÐƆ,Ä·lñ£¬¶ÔÃçÒ»¹ÃæÊÔ½øÐÐÈ«³l,ú×Ü£¬Ð·ÖúÁ³jµÊµl°°l¹×÷µ¶Î»j£

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

Java Web:^a.ç¿Ï³ÄÊ«²;Ñ8618.65°ÆÇ^A½°ÜÒ¼Ê)ÖÉÐÀÔZÇÍEÖÈ;£æÈâÈÎ¹·ÑÓÁ;£·ÑÓÃ1000.0ÖVêÇ³Ö¹Öüvôö÷èù1000.0ÖVêÇ³Ö¹Öüñ±Ö£-Ö+µ½»íé¹Ö¹;£

C₆,₆μÄ₆Î³ÊÇÒ)Ì×ÕûlâÐÔμÄ₆Î³Ê-²ÈèÖÄ·Ö½×¶ÎÊÖ·Ñ;£°Î-Ò)μ©Ç©¶©£-¼ÈÏ¹¼×·½ÖÑ¾-Îè«À¹¼â²£½ÓÊÛéÔûμÄÅÑμ¼Æ»®£-ÊÏ;£½ÉÁÉE«²;ÅÑμ·ÑÓÄ;£

$$\hat{L}a; c \cdot p \hat{L}n \cdot \hat{O}E \pm \hat{O}I$$
$$\frac{1}{4} \times \frac{1}{2} \hat{O} \hat{U} \hat{N} \hat{S} \hat{I}^{\circ} \hat{Y} \hat{I} \hat{O} \hat{D} \hat{O} \hat{U} \frac{1}{2} \hat{u} \hat{A} \hat{E} \hat{U} \hat{O} \hat{D} \frac{1}{4} \hat{A} \hat{E} \hat{O} \hat{I} \hat{E} \hat{I} \hat{A} \hat{f} - \hat{O} \hat{O} - \frac{1}{2} \pm \hat{O} \hat{D} \hat{E} \hat{O} \hat{U} \hat{I} \hat{A} - \hat{O} \hat{O} \hat{O} \hat{A} \hat{U} \hat{H} \hat{O} \hat{f} - \frac{1}{2} \hat{a} \frac{1}{4} \hat{o} \frac{1}{4} \times - \frac{1}{2} \hat{I} \hat{A} \hat{O} \hat{U} \hat{A} \hat{E} \hat{U} \hat{O} \hat{D} \frac{1}{4} \hat{A} \hat{E} \hat{O} \hat{I} \hat{E} \hat{I} \hat{A} \hat{f} - \hat{E} \hat{A} \frac{1}{4} \times - \frac{1}{2} \hat{C} \hat{a} \hat{P} \hat{A} - ^{\circ} \times \hat{I} \hat{E} \hat{I} \hat{A} \hat{U} \hat{E} \hat{U} \hat{A} \hat{O} - \hat{O} \hat{O} \frac{1}{4} \hat{D} \hat{P} \hat{A} \hat{u} \hat{A}^{\circ} \hat{I}^{\circ} \hat{f} \cdot \hat{P} \hat{I} \hat{N} \hat{E} \pm \frac{1}{4} \hat{a} \hat{I}^{\circ} \hat{u} \times - \hat{E} \hat{O} \hat{O} \hat{C} \hat{z} ;$$

