

Complex number is basic Number that make up Ama Phenomenological Univers

$$\begin{array}{ccccccc}
\left\| Amahi_{D\sqrt{-1}} \right\| & \rightarrow & \left\| Amahi_{D\sqrt{-1}} \right\| & \xrightarrow{\text{dimension} \atop \oint} & \left\| Amahi_{D1} \right\| & \equiv & \boxed{Amahi_{D1}} \equiv \boxed{1_{D1}^{\text{integer}}} \boxed{Amahi} \\
& & \Downarrow & & \Downarrow & & \\
\left| kamuna_{D\sqrt{-1}} \right| & \rightarrow & \left| kamuna_{D\sqrt{-1}} \right| & \xrightarrow{\text{dimension} \atop \oint} & \left| kamuna_{D1} \right| & \equiv & \boxed{kamuna_{D1}} \equiv \boxed{1_{D1}^{\text{integer}}} \boxed{kamuna} \\
& & \Downarrow & & \Downarrow & & \\
\frac{toki sHi^{-Ka}}{kamuna} & \rightarrow & \frac{toki sHi^{-Ka}}{kamuna} & \rightarrow & \frac{toki sHi^{-Ka}}{kamuna} & \equiv & \boxed{-Amahayami} \equiv \boxed{Tachyon^{-}_{D\sqrt{-1}}} \\
& & \Downarrow & & \Downarrow & & \\
\swarrow \otimes \oint \tau_{D0}^{+Ka} \div \searrow & \rightarrow & \frac{toki sHi^{+Ka}}{kamuna} & \xrightarrow{\text{dimension} \atop \oint} & \boxed{kamuutsushi}_{D1} & \equiv & \boxed{Toki_{D1}^{\pm}} \equiv \boxed{1_{D1}^{\text{integer}}} \boxed{Toki} \\
& & \Downarrow & & \Downarrow & & \\
& & & & & \equiv & \boxed{\langle Hi_{D1}^{\pm Ma} | Hi_{D1}^{\pm Ka} \rangle} \equiv \boxed{\pm 1_{D1}^{\text{integer}}} \\
& & & & & \equiv & \boxed{\text{pre-Photon}_{D1}} \equiv \boxed{\pm 1_{D1}^{\text{integer}}} \\
& & & & \Downarrow & & \\
\langle \circlearrowleft Ma | \circlearrowright Ka \rangle^{\text{Ur-Form}} & \rightarrow & \nearrow \otimes \langle sHi_{D\sqrt{-1}}^{-Ma} | sHi_{D\sqrt{-1}}^{+Ka} \rangle & \xrightarrow{\text{dimension} \atop \int \cdot \oint} & \left\langle \left\langle sHi_{D\sqrt{-1}}^{-Ma} | sHi_{D\sqrt{-1}}^{+Ka} \right\rangle \right\rangle^{\odot} & \equiv & \boxed{\left\langle \left\langle sHi_{D\sqrt{-1}}^{-Ma} | sHi_{D\sqrt{-1}}^{+Ka} \right\rangle \right\rangle^2} \\
& & \nearrow & & \uparrow & & \\
& & & & & \equiv & \boxed{\langle 1_{D1}^{\pm Ma} | 1_{D1}^{\pm Ka} \rangle} \equiv \boxed{\pm 1_{D1}^{\text{integer}}} \\
& & & & & \equiv & \boxed{\text{Ur-Form}_{D1}} \equiv \boxed{\text{MaKa-Complex Number}} \\
& & & & & & \\
& & \uparrow & & \uparrow & & \\
\swarrow \otimes \int \tau_{D0}^{+Ma} \div \searrow & \rightarrow & \frac{tokoro sHi^{+Ma}}{amana} & \xrightarrow{\text{dimension} \atop \int} & \boxed{Amautsushi}_{D1} & \equiv & \boxed{Tokoro_{D1}^{\pm}} \equiv \boxed{1_{D1}^{\text{integer}}} \boxed{Tokoro} \\
& & \uparrow & & \Downarrow & & \\
& & & & & & \\
\int \tau_{D0}^{-Ma} & \rightarrow & \frac{tokoro sHi^{+Ma}}{amana} & \rightarrow & \frac{tokoro sHi^{+Ma}}{amana} & \equiv & \boxed{+Amahayami} \equiv \boxed{Tachyon^{+}_{D\sqrt{-1}}} \\
& & \uparrow & & \Downarrow & & \\
& & & & & & \\
amana^{\infty} Ma_{D0}^{\pm} & \rightarrow & \frac{tokoro sHi^{\pm Ma}}{amana} \div & \rightarrow & \xrightarrow{\text{dimension} \atop \int} & \left| amana_{D1} \right| & \equiv & \boxed{amana_{D1}} \equiv \boxed{1_{D1}^{\text{integer}}} \boxed{amana} \\
& & \searrow & & & & & \\
& & \uparrow & & \Downarrow & & & \\
& & & & & & & \\
\int \partial^{\infty} Ma_{D0}^{\pm} & \rightarrow & \left\| \int \partial^{\infty} Ma_{D\sqrt{-1}}^{\pm} \right\|_{Ma}^{Ka} & \xrightarrow{\text{dimension} \atop \int} & \rightarrow \otimes \left\| Futohi_{D1} \right\| & \rightarrow & \boxed{Futohi_{D1}} & \equiv \boxed{1_{D1}^{\text{integer}}} \boxed{Futohi}
\end{array}$$

(3-1) Dimension 1 • Complex Number is not Prototype but Ur-Form