

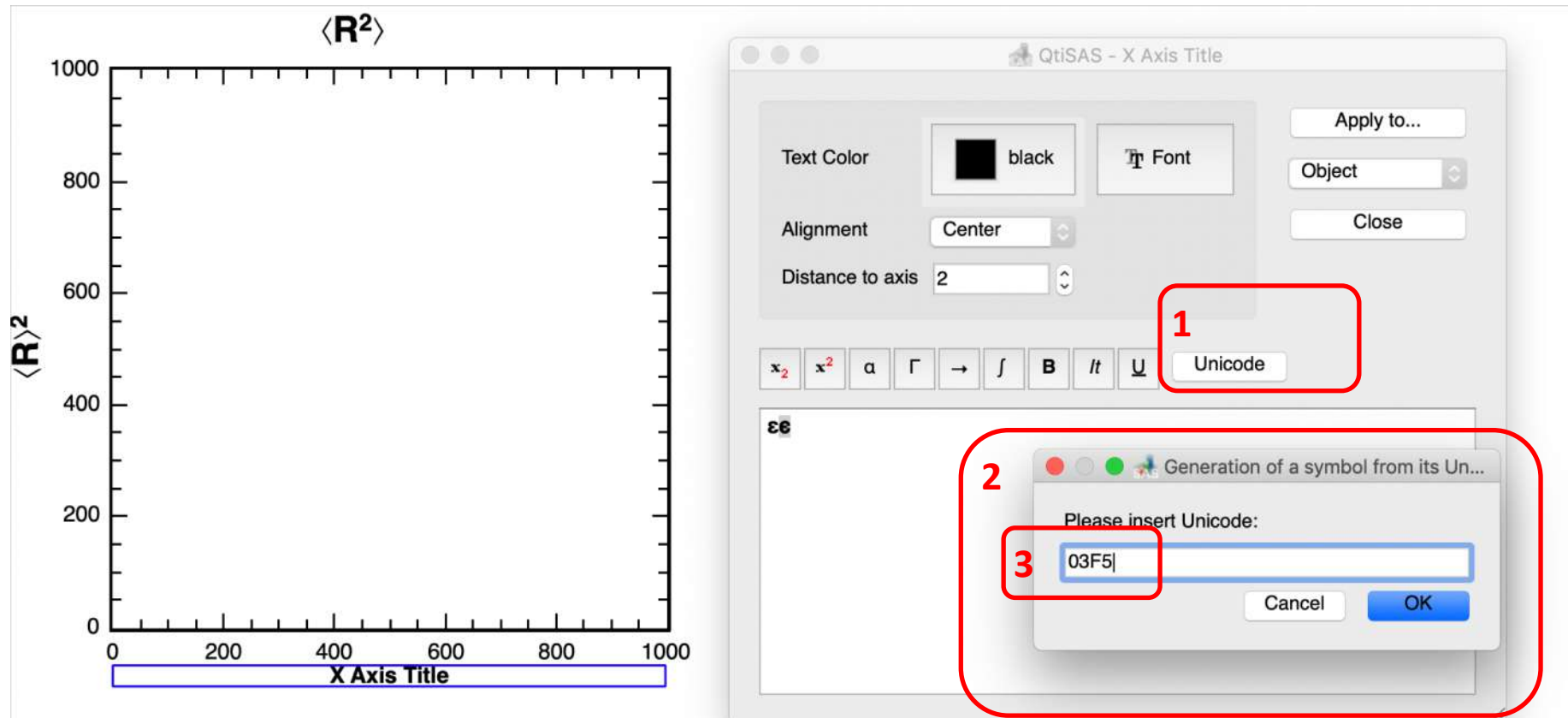


QtiSAS | Graph | Text Labels
v.2020-10

New Option: Inserting of an Unicode Symbol

Unicode Symbol Insertion: \varepsilon „Greek Lunate Epsilon Symbol“ -> 03F5

1. Press new „Unicode“ button;
2. It will be opened interface to insert a Unicode symbol;
3. Field for typing of a Unicode



Unicode Symbol Insertion: `\langle` and `\rangle`

„MATHEMATICAL LEFT/RIGHT ANGLE BRACKET “ -> **27E8** and **27E9**

not „LEFT/RIGHT ANGLE BRACKET“ 3008 and 3009 (space inside)

The image shows a software interface with a plot on the left and a dialog box on the right. The plot has a vertical axis labeled $\langle R \rangle^2$ and a horizontal axis labeled $\langle Q \rangle^2$. The vertical axis ranges from 0 to 1000 with major ticks every 200 units. The horizontal axis also ranges from 0 to 1000 with major ticks every 200 units. A blue rectangular box is drawn around the horizontal axis label $\langle Q \rangle^2$. The dialog box, titled "QtISAS - X Axis Title", has a "Text Color" set to "black", "Alignment" set to "Center", and "Distance to axis" set to "2". It also has "Apply to..." and "Close" buttons. A smaller dialog box, titled "Generation of a...", is overlaid on top, with the text "Please insert Unicode:" and a text input field containing "27E9". There are "Cancel" and "OK" buttons at the bottom of this smaller dialog box. Below the text input field in the main dialog box, there is a preview of the symbol $\langle Q \rangle^{\sup 2}$.

Unicode Symbol Insertion: $\langle \rangle$ and $\langle \rangle$
„MATHEMATICAL LEFT/RIGHT ANGLE BRACKET “

Option #2: Integrated to Arrow-Symbol list

The image shows a software interface with a plot and two dialog boxes. The plot on the left has a y-axis from 0 to 1000 and an x-axis from 0 to 1000. The title of the plot is $\langle R^2 \rangle$. A blue box highlights the x-axis label $\langle Q \rangle^2$. The first dialog box, titled "QtSAS - X Axis Title", has the following settings: Text Color: black, Font: [font icon], Alignment: Center, Distance to axis: 2. It has buttons for "Apply to...", "Object", and "Close". The second dialog box, titled "QtSAS - Choose Symbol", displays a grid of symbols including various arrows and mathematical symbols. It has a "Close" button at the bottom.