# **Heat Transfer Questions & Answers**

#### Question by Student 201527130

I have a question about design projects Q#5. I think the velocity in duct is too high. so, density is too big(10.2kg/m^3). I think it seems to be 20m / s instead of 200m / s when we match the answer. Could you confirm it if it does not work?

There is no problem with the question formulation.

#### Question by Student 201527136

Professor, I have question about fully-developed flow in pipe. You said the equation  $\frac{U}{U_b}=2\left(1-\frac{r^2}{R^2}\right)$ . Is this expression valid for both laminar flow and turbulent flow?

This is valid only for laminar flow.

#### Question by Student 201428239

Professor, I have a question about A7 of Q5. In this question, I need to use correlation of free convection H-T. I should use vertical plane correlation. In the table, a comment written as "x the distance from the bottom". In this comment, the x means height?? Then, when I use correlation ( $Nu_x = C(Gr_xPr)^m$ , should I use x = H??

In this correlation, x is the distance from where the boundary layer starts.

## Question by Student 201428239

Professor, I have a question about A6 of Q3. In this question, I know the value of q local and q average. Then, I can get the relation between  $Nu_x$  and  $Nu_L$  average. To solve (a), Do I need to compare these values and find the flow type??? If so, I can easily get Laminar flow, but in your comments, it could be either laminar or lam-Turb mix. How can find Lam-Turb mix relation??? Thank you

Well, by using a Nusselt number correlation that is suited to the turbulent/laminar regimes.

### Question by Jaehyuk

Professor, I have a question regarding A7Q5. As far as I believe, it is suitable to use the correlation for a vertical plane with constant heat flux;  $Nu_x = C(Gr_x^*Pr_f)^m \text{. Here starts my problem. In order to find constants}(C \text{ and } m), \text{ the range of } Gr_x^* \text{ has to be set first. However, when } Gr_x^* \text{ is in between } 1E11 < Gr_x^* < 2E13, \text{ there is no option for constants}(C \text{ and } m). In this case, is it possible to choose any one of two options?}$ 

If you can't find a correlation that fit perfectly your situation, then choose the one that is the closest.

#### Question by Student 201428239

Professor, I have a question about A7 of Q5. In this problem, I should find free convection heat transfer coefficient. But in correlation, I should know  $T_s$  first. I can get  $T_s$  through iteration process. And then get h. Is this procedure correct?? Because in the problem, the order is to find h first and then find  $T_s$ .

Yes, exactly. I mentioned this in class.