

From: sarah.simmons@haldon.com.au
To: keith.jones@haldon.com.au
Sent: 5 May 2021, 11:38:42
Subject: IT support

Hi Keith,

Just following up on your question earlier today about IT/programming support.

I mentioned that I contacted Kate Bridges two weeks ago asking her to produce a bit of software, or a "script", as I think the IT people call it, that may be useful for the type of computations you want to do for your project. She comes highly recommended, see below.

We agreed she'd have this finished by last Friday, so you'd be able to use the script when the project started. But when I gave her a call on Monday to remind her, she sounded stressed and said she has a lot on her plate right now and doesn't know when she'll be able to finish this. I've made it clear to her that this is a priority project, and that I expect her to help you out and meet deadlines. I suggest that you send her a reminder, see below for her email address.

Also, you may have to explain to her in more concrete detail what type of script you need from her and what you want to use it for. I don't have the technical background to be very precise to her about this.

I'm sure that Kate's help will be very useful to you if you can convince her to finish in time.

Good luck,
Sarah

From: ting.zhang@haldon.com.au
To: geoff.rosewood@haldon.com.au
Sent: 16 April 2021, 10:47:13
Subject: Re: Matlab script

Hi Geoff,

Last year I was involved in the big logistics project for North America, and Kate Bridges from IT (kate.bridges.XX.at.haldon@gmail.com) wrote a Matlab script for me that was very helpful for the project. Maybe she'd be able to help you out, or even write a script for you.

Just a warning, Kate is usually pretty busy and tends to get stressed under time pressure. But if you can convince her to help you, I'm sure that would be great for your project!

Kind regards,
Ting

On 15 April 2021, 12:23:32pm, Geoff Rosewood wrote:

Hi Ting,

As you know I started working on the project to minimise the CO₂-emissions from our plants. My impression is that it would be very useful to use a Matlab script for optimisation calculations. I'm not very good at programming myself though, and I was wondering if you know of anyone who'd be able to help me with this? Any advice is much appreciated!

Thanks,
Geoff