

# Towards a More Perfect Union: Multi-Scale Models of Muscle and Their Experimental Validation

July 17-20, 2023  
Canterbury, England

## Attendee Housing Form

Registration and housing will be finalized when BOTH registration and housing have been received by the Society Office.

First/Given Name		Last/Family Name	
Institution		Department	
Street Address			
City	State/Province	Zip/Postal Code	Country
Phone	Ext.	Fax	Email address

**DIETARY RESTRICTIONS:** No fish  No pork  No meat  No dairy  No eggs  No gluten   
(please check all that apply)

Comments: \_\_\_\_\_

Please indicate any other special needs food allergies etc. If you do not indicate your special needs and dietary restrictions in advance, we will not be able to accommodate onsite.

### HOUSING INFORMATION

Attendee housing is located at the University of Kent in single dorm rooms.

**Please note:** Each sleeping room has a bed and private bathroom.

Meeting registration fee includes sleeping accommodations arriving Sunday, July 16, 2023, and departing Friday, July 21, 2023.

**Additional nights, incidental expenses, no show, early arrival/late departure, or guest fees, are your responsibility.**

### GUEST INFORMATION

**Guests are required to pay a daily fee of \$30.00 USD which is inclusive of breakfast and lodging.**

Will you be bringing a guest? \_\_\_\_\_ Yes \_\_\_\_\_ No Guest Full Name: \_\_\_\_\_

**GUEST DIETARY RESTRICTIONS:** No fish  No pork  No meat  No dairy  No eggs  No gluten   
(please check all that apply)

Comments: \_\_\_\_\_

**\*\*\*\*A credit card is required but will ONLY be charged for additional nights, incidental expenses, no show, early arrival/late departure, or guest fee.**

Credit Card Number \_\_\_\_\_ Card Type \_\_\_\_\_ CVC Code \_\_\_\_\_

Expiration Date \_\_\_\_\_ Name on Card \_\_\_\_\_

Each attendee must register and complete a housing form.  
Registration is not complete until a housing form is received.

Please email this form to: [meetings@biophysics.org](mailto:meetings@biophysics.org). For questions, contact Maija Ibanez at [mibanez@biophysics.org](mailto:mibanez@biophysics.org).