Molecular Biophysics of Membranes

June 5-10, 2022 Tahoe, California

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 addr	ess	
DIETARY RESTRICTIONS: No fish (please check all that apply)	n □ No pork □ No m	neat 🗖 No da	airy □ No eggs □ N	lo gluten □	
Comments:					
Please indicate any other special needs, diet we will not be able to accommodate onsite.	ary restrictions, and/or food	allergies. If you d	o not indicate your special ।	needs and dietary r	estrictions in advance,
	HOUSI	NG INFORMA	ATION .		
Attend Reservations will be m	lee housing is in bedro ade for you arriving Su				, 2022.
Please note: • All sleeping rooms a	re on Granlibakken pro	operty. • Each	n sleeping room has a	bed and privat	e bathroom.
Gender (required for housing assign	ment):	e 🗖 Male	9		
If you know of someone attending the information below:	e meeting that you wo	uld like to be a	assigned to the same	townhouse, ple	ease complete the
First/Given Name		Last/Fa	amily Name		
Gender (required for housing assignment): ☐ Female ☐ Male					
GUEST INFORMATION Guests are required to pay a daily fee of \$85.00. This fee is inclusive of meals and lodging. Children under the age of 4 are free.					
Will you be bringing a guest?	Yes	_ No Gues	t Full Name:		
GUEST DIETARY RESTRICTIONS (please check all that apply)	: No fish 🗖 No pork í	☐ No meat □	J No dairy □ No eg	ıgs □ No glute	en 🗆
Comments:					
****A credit card is required in ord incidental expenses, no show or e		but will ONL	/ be charged for gues	t fees, addition	al nights,
Credit Card Number			Card Type	CVC Coc	le
Expiration Date N	ame 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. For questions, contact Umi Zhou at uzhou@biophysics.org