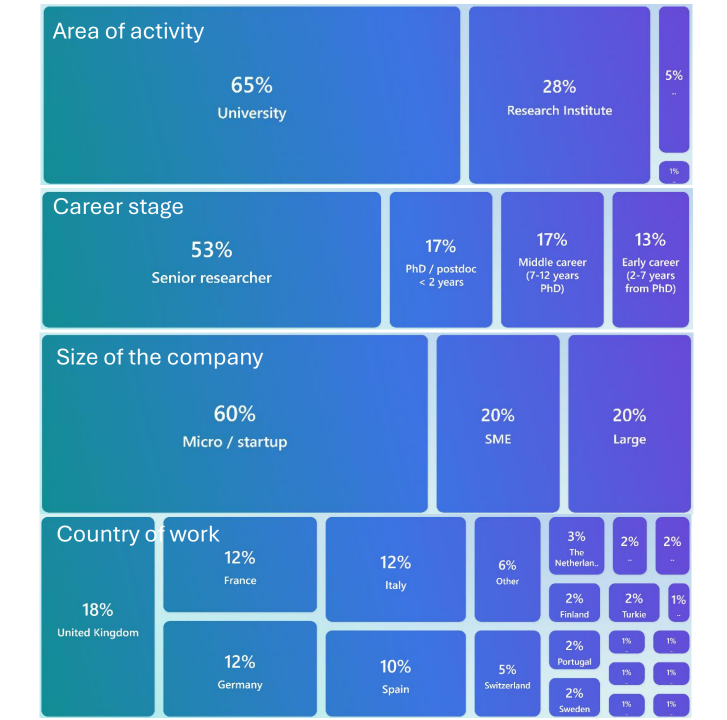


European Society for Mechanobiology

www.mechanobiology.eu

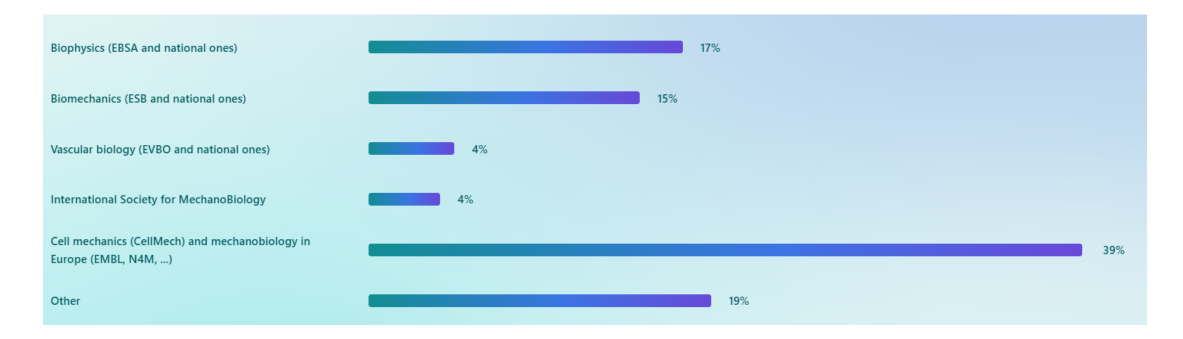
Demographics

219 responses were submitted, mostly by senior researchers (53%) working at a University (65%), based in 21 different countries (with a small bias towards the UK, as this survey was first presented after a meeting in London)



Background engagement

Can you tell us the communities / societies that you engage the most with? We present a few that were listed during the meeting in London, but feel free to add your suggestions



The most relevant activities the ESMB should address

Organise a European conference				
Support/organise workshops and schools				
Support actions to achieve scientific and technical consensus (on methods, measurement				
Create a social media concentrator/website with news on mechanobiology (events, jobs,				
Entertain activities to raise the awareness about mechanobiology to external stakeholders				
Support mobility of researchers				
Set up a new journal/new section in an existing journal on Mechanobiology				
Create prizes and support ECRs in their career development				
Create educational material and programs on Mechanobiology				
Create a series of virtual seminars				

Financial model

Discount for conferences and events

- Associate-based fees?
- If yes, what do you expect?

30€-60€/y 34%	<30€/y	10% >60€/y
34%		

67%

No, this is unlikely to be feasible

Yes, I think a small contribution of <1k€/y

could be discussed

8%

Participation to prizes and mobility grants			24%	
Free open access option in a solid journal if you are corresponding author		15%		
No direct reward needed, I like to support the initiative		22%		
Other	2%			21%

- Institutional fees ?
- If yes, what do you expect?

Discount to conferences and events, partici-	· ·		30%		Yes, I believe a contribution in the range 1-3k€ can be agreed	Yes, depending on the benefit received by
pation to grants for all members of the			30 %			
Free open access option in a solid journal for the entire institution		16%				
Be recognised as a node of excellence for mechanobiology in Europe				48%		
Other	4%					