

Table 1. Size comparison of electrospun mats to SEM samples and images.

	Size of a typical electrospun mat	Size of a typical sample for SEM	Size of a typical SEM image of nanofibers
In typical units	180 cm ²	1 mm ²	400 μm ²
In consistent units	$1.8 \times 10^{10} \mu\text{m}^2$	106 μm ²	$4 \times 10^2 \mu\text{m}^2$
Which is analogous to:	FIFA Soccer Pitch	Smaller than an iPhone 6	Four coffee beans