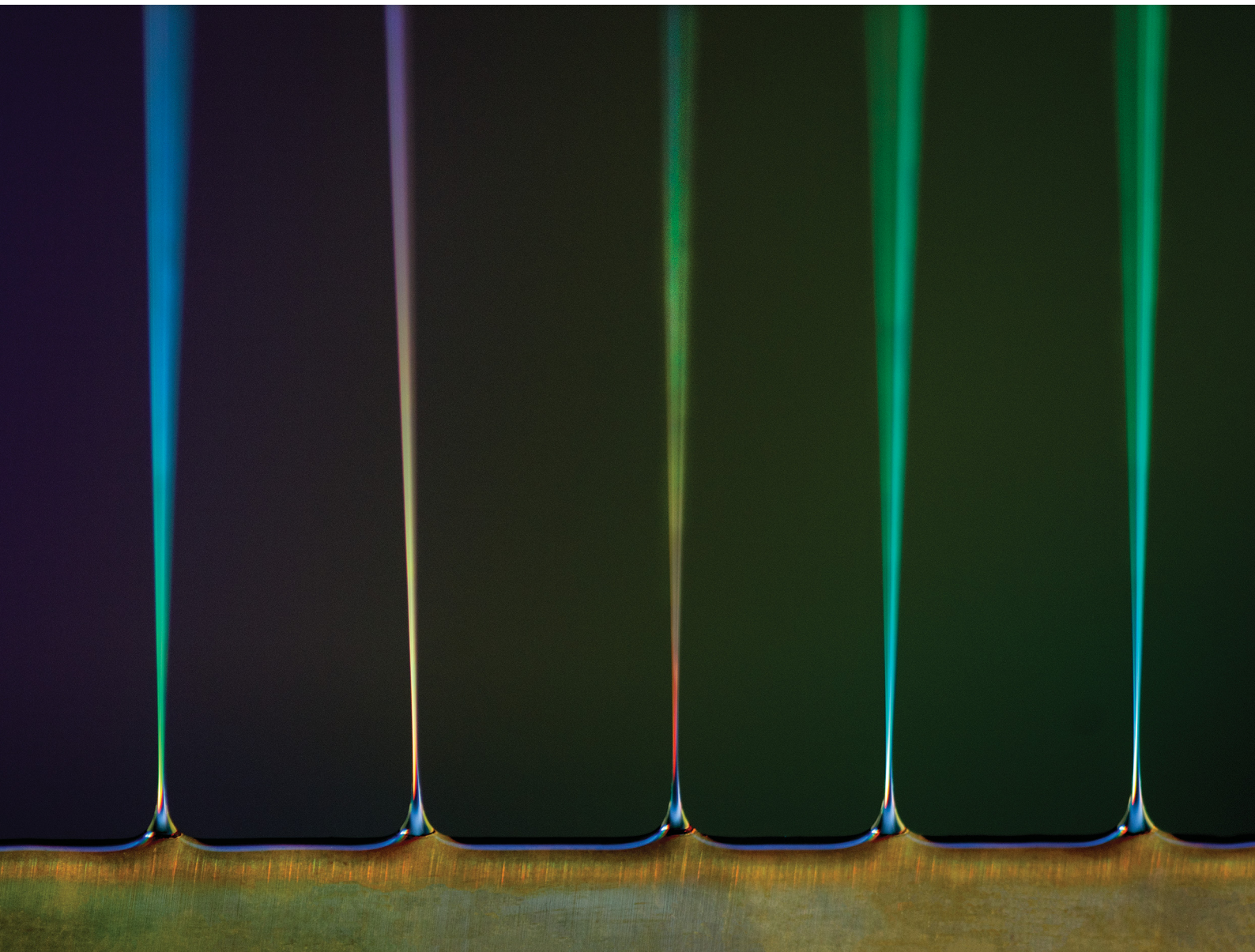


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**PAPER**

Jason R. Bochinski, Laura I. Clarke *et al.*  
Increasing ionic conductivity within thermoplastics  
*via* commercial additives results in a dramatic decrease  
in fiber diameter from melt electrospinning