

Open camera or QR reader and  
scan code to access this article  
and other resources online.

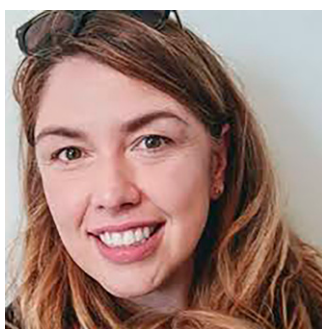


## Wonders of Bioelectricity

Mustafa B.A. Djamgoz, PhD<sup>1</sup> and Michael Levin, PhD<sup>2</sup>

**B**ioelectricity is truly fascinating. It manifests itself in all walks of life, from the simplest to the most complex, from individual molecules to whole functional systems. It is not surprising therefore that not one day passes without some novel phenomenon appearing somewhere, and media of all kinds, equally intrigued, frequently make news of these, often with practical applications.

*Wonders of Bioelectricity* is a new feature of the journal. It will comprise general interest, peer-reviewed news of activities, and what may seem like surprising developments relating to bioelectricity at large. These will be chosen and



**Sally Adee**

assembled by science journalist Sally Adee, author of *We Are Electric*. The list with links will be published once a year in the December issue of *Bioelectricity*, highlighting such news that emerged during the preceding 12 months. While Sally will make her own personal choices, she is open to suggestions from outside. Anyone who thinks they have come across such developments that fascinated them and they would like to share it with others, please send them to us, and we shall send them on after an initial brief assessment. The first issue of the *Wonders* is planned for December 2025.

—Mustafa B.A. Djamgoz, PhD and Michael Levin, PhD

<sup>1</sup>Imperial College London, London, United Kingdom.

<sup>2</sup>Allen Discovery Center, Tufts University, Medford, Massachusetts, USA.