

How do living cells build photonic nanostructures?

Eric R. Dufresne

Department of Materials, ETH Zurich

Birds and insects produce structural color with a staggeringly diverse set of nanostructures. These structures are made with astonishing precision and accuracy across cells and individuals. We know very little about how living organisms accomplish this. Here, I will describe our preliminary understanding of the development of amorphous nanostructures in birds and periodic structures in butterflies.