

Our Platform

All World Scientific E-Books are in user-friendly PDF format and accessible through www.worldscientific.com. Users need to have Adobe Reader (freely available from www.adobe.com) installed and an active internet connection. Our IP-linked system detects the titles a library/institution has purchased and automatically enables access to these titles within the IP range provided.

The screenshot shows the World Scientific website homepage. At the top, there is a navigation bar with links for Subject, Journals, Books, Major Reference Works, Partner With Us, Open Access, and About Us. A search bar is prominently displayed with the text "Enter words / phrases / DOI / ISBN / keywords / authors / etc". Below the search bar, there are four book covers featured: "The Periodic Table: Past, Present, and Future", "Introduction to Islamic Banking and Finance: An Economic Analysis", "Metal-Organic Framework Membranes for Molecular Gas Separations", and "Nanotechnology for Electronics, Photonics, Biosensors, and Emerging Technologies". An orange callout bubble points to the search bar with the text "Search across our digital content".

This screenshot shows a detailed view of a book chapter page. The chapter title is "Chapter 2: Adsorption on MOFs" with page numbers 31-66. Below it, "Chapter 3: Metal-Organic Frameworks as Appealing Materials for Gas Separations" (pages 67-85) and "Chapter 4: Membrane-based Gas Separations" (pages 87-112) are listed. Each chapter entry includes a "Preview Abstract" link, "Full Access" link, and "Abstract | PDF/EPUB" links. An orange callout bubble points to the "Full Access" link with the text "Full access to chapter/article". Another callout bubble points to the "Preview Abstract" link with the text "Click to read chapter/article".

The screenshot shows a PDF document page titled "Metal-Organic Framework Membranes for Molecular Gas Separations". On the left, there is a photograph of Professor Omar Yaghi with two large, colorful molecular models. The text on the right discusses the discovery of MOF-5 and its properties. An orange callout bubble points to the search icon in the PDF viewer with the text "Search within the full text". Another callout bubble points to the download icon with the text "Click to download chapter/article". A third callout bubble points to a selected portion of text with the text "Select the text you need for easy copying and pasting".

www.worldscientific.com