



# JOURNAL PUBLISHING MODELS 2024

	Work	Publishing Model	Notes and examples	Established publishers involved?	READING Immediate global read-access to OA content?	PUBLISHING Global OA publishing w/o fees per article (APCs)? Reduces risks of quantity-driven publishing, e.g., lower standards to publish more.	RE-USE OA content governed by open licenses (e.g., CC-BY)?
Published article (Version of Record, VOR)		<b>Closed access</b>	<b>Traditional subscription</b> Hybrid journals: see APCs	Yes	<b>No</b>	<b>No</b>	<b>No</b>
		<b>APCs</b>	<b>Article Processing Charges (APCs)</b> Author-facing costs per article ("Gold OA")	Yes	<b>Yes</b>	<b>No</b>	<b>Yes</b>
		<b>Read &amp; Publish Agreements</b>	<b>Read-and-Publish (RAP) / Publish-and-Read (PAR)</b> Contracts based on institution's subscriptions and estimated OA publishing. Often OA only for limited no. of articles ("capped") in selected journals. Typically originating from Transformative Agreements.	Yes	<b>Yes</b>	<b>No</b>	<b>Yes</b>
		<b>Community-driven OA</b>	<b>Overlay journals</b> Deploying eprint servers + a refereeing system  <b>Community-led publishing services</b> e.g., SciELO (Scientific Electronic Library Online)	No	<b>Yes</b>	<b>Mostly</b> (typically no fees)  <b>Yes</b>	<b>Yes</b>
		<b>Collaborative OA</b>	<b>Conditional models</b> , e.g, Subscribe to Open (S2O), Crowdfunding. OA only if requirements are met.  <b>SCOAP3</b> CERN-led partnership in High Energy Physics	Yes	<b>Yes</b>	<b>Yes</b>	<b>Yes</b>
		<b>Membership</b>	<b>Membership / flat fee</b> e.g., institutional, consortial, library, individual membership	Both possible	<b>Yes</b>	<b>No</b>	<b>Yes</b>
Refereed manuscript		<b>Rights Retention</b>	<b>Author-Accepted Manuscript (AAM</b> , i.e., refereed manuscript) self-archived in trusted repository with <b>CC-BY license</b> . Article Version of Record (VOR) can be published closed (with publisher consent) or Open Access.	No	<b>Yes</b>	<b>Yes</b>	<b>Yes</b>

