

# OrganoidIntelligence: A Resource Map for Wetware Computing, Disease Models and Neural Interfaces

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## Abstract

OrganoidIntelligence research is converging with human brain organoids, microfluidics, multielectrode arrays (MEAs), soft bioelectronics and biological computing. The field is not one discipline: it combines developmental organoid culture, organ-on-chip engineering, electrophysiology, machine learning, toxicology, and ethics. This survey maps high-value resources found across those layers. The practical conclusion is that near-term progress depends less on a single “brain chip” and more on reproducible interfaces: perfused organoid culture, three-dimensional recording, closed-loop stimulation, shared electrophysiology pipelines, and transparent ethical governance. The most mature experimental axis is disease modelling and neurotoxicity. The most speculative, but rapidly moving, axis is organoid intelligence and wetware computing.

**Keywords:** OrganoidIntelligence; brain organoid; brain-on-chip; organoid intelligence; wetware computing; micro-electrode array; microfluidics.

## 1 Scope

This document treats “brain on a chip with organoids” as four overlapping systems: brain organoids maintained in engineered devices, brain organoids interfaced to MEAs or soft electrodes, closed-loop biological computing platforms, and software/data resources for analysing organoid activity. It is a high-confidence research map, not a claim that every marginal paper in the broader organoid literature has been enumerated.

## 2 Landscape

Three technical bottlenecks dominate. First, organoids need vascular, metabolic, immune and extracellular-matrix support to mature reproducibly. Microfluidics helps by adding flow, oxygenation, gradients and repeatable dosing. Second, planar MEAs undersample spherical tissues. New devices therefore wrap, embed, suspend or penetrate organoids using shells, meshes, liquid metals and multilayer electrodes. Third, organoid computing requires closed-loop stimulation, stable readout, shared data formats and defensible interpretation of learning-like behaviour.

## 3 Core Literature

## 4 Repositories

## 5 Projects and Platforms

## 6 Research Gaps

The next useful project should not start by claiming general intelligence. It should build a reproducible loop: standardized organoid culture, 3D MEA geometry, stimulation protocol, common data format, analysis notebook, and ethics log. The most publishable near-term experiments are comparative: planar MEA versus shell/mesh/3D MEA; static culture versus perfused culture; open-loop stimulation versus adaptive closed-loop stimulation; single-organoid versus organoid-array ensembles.

## 7 Recommended Repository Direction

For this repository, the most valuable structure is:

- `references/papers/`: PDFs and citation metadata.
- `references/repos/`: vendored snapshots or submodules for code references.
- `publications/`: this survey and later manuscripts.
- `experiments/`: future notebooks for MEA signal analysis, reservoir computing, and closed-loop simulations.
- `data/`: only small public example datasets; keep large electrophysiology data external with manifest files.

## 8 Conclusion

Brain-organoid-on-chip systems are best understood as engineered interfaces around living neural tissue. The field’s practical center is disease modelling, toxicology and electrophysiology. Organoid intelligence adds a computing agenda, but its credibility depends on careful controls, repeatable closed-loop protocols, and open analysis. The strongest resource path for this repository is to combine curated papers, reproducible MEA tools, and explicit project tracking for FinalSpark, Cortical Labs, NSF BEGIN OI, and open organoid data efforts.

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Table 1: Curated papers and reviews that anchor the organoid brain-on-chip topic.

| Theme                  | Resource                                                     | Why it matters                                                                                |
|------------------------|--------------------------------------------------------------|-----------------------------------------------------------------------------------------------|
| Foundation             | Lancaster et al., cerebral organoids, 2013 [1]               | Establishes self-organized cerebral organoids as human brain development models.              |
| On-chip folding        | Karzbrun et al., human brain organoids on a chip, 2018 [2]   | Uses chip-constrained organoids to study mechanics of cortical folding.                       |
| Toxicology chip        | Wang et al., prenatal nicotine exposure, 2018 [3]            | Early hiPSC brain organoid-on-chip disease/toxicology platform.                               |
| Microfluidic assembly  | Ao et al., prenatal cannabis exposure, 2020 [4]              | One-stop microfluidic brain organoid assembly and exposure model.                             |
| Maturation             | Cho et al., brain ECM plus microfluidic flow, 2021 [5]       | Shows brain ECM and dynamic microfluidics improve survival, maturation and electrophysiology. |
| Neuroinflammation      | Ao et al., immune-competent/tubular organoids, 2021 [6]      | Adds microfluidic culture strategies for inflammatory modelling.                              |
| Preclinical review     | Castiglione et al., 2022 [7]                                 | Focused review of human brain organoids-on-chip for preclinical use.                          |
| Disease review         | Zhang et al., 2025 [8]                                       | Recent review of history, challenges and neural disease modelling trends.                     |
| Integration review     | Zhao et al., 2024 [9]                                        | Broad Nature Reviews map of organoid–organ-on-chip integration.                               |
| MEA pipeline           | MEA-NAP paper, 2024 [10]                                     | Practical network analysis pipeline for 2D cultures and 3D brain organoids.                   |
| HD-MEA readout         | Functional imaging using high-density MEAs, 2022 [11]        | Demonstrates single-unit and network measurements in human cerebral organoids.                |
| 3D MMF                 | Park et al., 3D multifunctional neural interfaces, 2021 [12] | Flexible 3D devices for cortical spheroids and engineered assembloids.                        |
| Cyborg organoids       | Li et al., 2019; Le Floch et al., 2022 [13, 14]              | Mesh nanoelectronics integrated through organogenesis for chronic tissue-wide recordings.     |
| Shell MEA              | Huang et al., 2022 [15]                                      | Self-folding shell electrodes encapsulate brain organoids for 3D surface readout.             |
| Liquid-metal interface | Wu et al., 2024 [16]                                         | Stretchable 128-channel liquid-metal mesh interface for hippocampal organoids.                |
| Reshapable MEA         | Magnetically reshapable liquid-metal 3D MEAs, 2025 [17]      | Adjustable soft 3D electrodes for intra-organoid electrophysiology.                           |
| Depth MEA              | Kim et al., multilayered MEA, 2026 [18]                      | Depth-resolved multilayer recordings across cerebral organoid vertical structure.             |
| Organoid intelligence  | Smirnova et al., OI, 2023 [19]                               | Defines organoid intelligence as a field combining brain organoids and machine interfaces.    |
| Ethics roadmap         | Baltimore Declaration and OI workshop, 2023 [20, 21]         | Establishes governance and community framing for OI.                                          |
| Brainware              | Cai et al., 2023 [22]                                        | Brain organoid reservoir computing for speech recognition and nonlinear prediction.           |
| DishBrain              | Kagan et al., 2022 [23]                                      | Closed-loop cultured-neuron system embodied in a Pong-like environment.                       |
| Sample efficiency      | Khajehnejad et al., 2024 [24]                                | Compares biological neural cultures with deep RL agents in a simulated game.                  |
| Remote platform        | FinalSpark Neuroplatform paper, 2024 [25]                    | Remote API/Jupyter access to living neuronal/organoid electrophysiology.                      |
| Computing overview     | Talavera and Ulmann, 2025 [26]                               | Broad overview of brain organoid computing and bibliography.                                  |
| Tactile encoding       | Liu et al., 2025/2026 [27]                                   | Braille-like tactile classification using stimulated forebrain organoids.                     |

Table 2: Code and data repositories worth tracking or vendoring as references.

| Repository                                                                            | Type                | Use                                                                                            |
|---------------------------------------------------------------------------------------|---------------------|------------------------------------------------------------------------------------------------|
| github.com/SAND-Lab/MEA-NAP                                                           | MEA analysis        | Network topology, burst, connectivity and batch analysis for MEA recordings.                   |
| github.com/Cortical-Labs/cl-api-doc                                                   | Platform docs       | Early CL1 API notebooks for closed-loop neuron experiments.                                    |
| github.com/Cortical-Labs/cl-sdk                                                       | SDK/simulator       | Python simulator for Cortical Labs API workflows.                                              |
| github.com/Cortical-Labs/SpikeStream                                                  | Visualization       | Real-time spike-stream visualization code.                                                     |
| github.com/TBC-TJU/MetaBCI                                                            | BCI software        | Open-source BCI algorithms and stimulation/brainflow tooling already vendored locally.         |
| github.com/quadbio/primate_cerebral_organoids                                         | Reproducibility     | Code for primate cerebral organoid single-cell analyses.                                       |
| github.com/quadbio/organoid_regulomes                                                 | Reproducibility     | Cell-fate regulome analysis in human cerebral organoids.                                       |
| github.com/utokyoIkeuchi-lab/neural-organoid-activity-MEA-analysis                    | MEA analysis        | Activity analysis for connected cerebral organoids.                                            |
| github.com/danielathome19/pyorganoid                                                  | Simulation          | Python package for organoid intelligence and organoid learning simulation.                     |
| github.com/McD-NMI/OrganoidMEA                                                        | Simulation/analysis | Electrophysiology simulation and analysis for OrganoidMEA.                                     |
| github.com/Unlimited-Research-Cooperative/human-cortical-organoid-intelligence-system | Concept/demo        | Human cortical organoid intelligence system experiments and notes.                             |
| github.com/aimarket/awesome-autonomous-drone-racing                                   | Robotics reference  | Locally vendored robotics/RL reference; useful only for downstream closed-loop embodied tasks. |

Table 3: Active projects, companies, platforms and programs.

| Name                                    | Role                           | Notes                                                                                              |
|-----------------------------------------|--------------------------------|----------------------------------------------------------------------------------------------------|
| FinalSpark Neuroplatform                | Remote wetware computing       | Provides 24/7 remote access, neural stimulation/recording, Python API and large recorded datasets. |
| Cortical Labs CL1 / Cortical Cloud      | Commercial biological computer | Code-deployable neuronal computing platform with public API docs and SDK.                          |
| NSF BEGIN OI                            | Funding program                | US EFRI program for Biocomputing through EnGINeering Organoid Intelligence.                        |
| OpenOrganoid                            | Open data/community            | Open platform for organoid research data and AI-assisted organoid analysis.                        |
| Johns Hopkins OI community              | Research community             | Source of OI workshop, Baltimore Declaration and organoid intelligence roadmap.                    |
| Axion BioSystems Maestro / Organoid MEA | Instrumentation                | Commercial MEA tools and protocols for neural organoid functional readout.                         |
| Multi Channel Systems / Mesh MEA        | Instrumentation                | Mesh MEA product line for recording from within 3D organoids.                                      |
| NETRI NeuroFluidics MEA                 | Microfluidic MEA               | Standardized organs-on-chip combining microfluidics with Axion-compatible MEA readout.             |
| MIMETAS OrganoPlate                     | Organ-on-chip platform         | Scalable perfused microfluidic culture platform; broader organoid-on-chip relevance.               |
| Emulate Brain-Chip                      | Brain-on-chip platform         | Microphysiological brain-barrier/neural platform, relevant to non-organoid brain-chip baselines.   |