nature portfolio

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Reporting Summary

Nature Portfolio wishes to improve the reproducibility of the work that we publish. This form provides structure for consistency and transparency in reporting. For further information on Nature Portfolio policies, see our <u>Editorial Policies</u> and the <u>Editorial Policy Checklist</u>.

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For	all statistical analyses, confirm that the following items are present in the figure legend, table legend, main text, or Methods section.
n/a	Confirmed
	\square The exact sample size (n) for each experimental group/condition, given as a discrete number and unit of measurement
	A statement on whether measurements were taken from distinct samples or whether the same sample was measured repeatedly
	The statistical test(s) used AND whether they are one- or two-sided Only common tests should be described solely by name; describe more complex techniques in the Methods section.
\boxtimes	A description of all covariates tested
	A description of any assumptions or corrections, such as tests of normality and adjustment for multiple comparisons
	A full description of the statistical parameters including central tendency (e.g. means) or other basic estimates (e.g. regression coefficient) AND variation (e.g. standard deviation) or associated estimates of uncertainty (e.g. confidence intervals)
	For null hypothesis testing, the test statistic (e.g. <i>F</i> , <i>t</i> , <i>r</i>) with confidence intervals, effect sizes, degrees of freedom and <i>P</i> value noted <i>Give P values as exact values whenever suitable.</i>
\boxtimes	For Bayesian analysis, information on the choice of priors and Markov chain Monte Carlo settings
\boxtimes	For hierarchical and complex designs, identification of the appropriate level for tests and full reporting of outcomes
	Estimates of effect sizes (e.g. Cohen's <i>d</i> , Pearson's <i>r</i>), indicating how they were calculated
	Our web collection on <u>statistics for biologists</u> contains articles on many of the points above.

Software and code

Policy information about <u>availability of computer code</u>

Data collection

Experimental control and image syntheses conducted with Matlab versions 2019a-2023,b Python 3.7, and MonkeyLogic (NIHM, version 2.2.46)

Data collected using Plexon Inc. Omniplex Neural Recording Data Acquisition System and software, release 19 and 20 Eye movement data collection used via ISCAN hardware and software (versions ETL-200, -40)

Data analysis

Analysis code will be available at https://github.com/PonceLab/visual-PFC

For manuscripts utilizing custom algorithms or software that are central to the research but not yet described in published literature, software must be made available to editors and reviewers. We strongly encourage code deposition in a community repository (e.g. GitHub). See the Nature Portfolio guidelines for submitting code & software for further information.

Data

Policy information about availability of data

All manuscripts must include a data availability statement. This statement should provide the following information, where applicable:

- Accession codes, unique identifiers, or web links for publicly available datasets
- A description of any restrictions on data availability
- For clinical datasets or third party data, please ensure that the statement adheres to our policy

Data generated in this study have been deposited in the Zenodo database with DOI 10.5281/zenodo.12565507. The data are available under full access, access can

be obtained by downloading the .mat files. The raw data is under ongoing analysis and available by request. The processed data is available at Zenodo. The data used in this study is available in the Zenodo database with DOI 10.5281/zenodo.12565507.

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Research involving	human partici	pants, their da'	ta, or biol	logical	material

Research inv	oiving nu	man participants, their data, or biological material
Policy information and sexual orientat		vith human participants or human data. See also policy information about sex, gender (identity/presentation), thnicity and racism.
Reporting on sex	and gender	No human subjects were used in this study. Sex was not considered in the study design.
Reporting on race other socially rele groupings		N/A
Population chara	cteristics	N/A
Recruitment		N/A
Ethics oversight		N/A
Note that full informa	ation on the appr	oval of the study protocol must also be provided in the manuscript.
Field-spe	ecific re	porting
Please select the or	ne below that is	the best fit for your research. If you are not sure, read the appropriate sections before making your selection.
X Life sciences	В	ehavioural & social sciences
For a reference copy of t	the document with	all sections, see <u>nature.com/documents/nr-reporting-summary-flat.pdf</u>
Life scier	nces stu	udy design
All studies must dis	close on these	points even when the disclosure is negative.
Sample size	individual anim- population are to three monke third is required of monkey stria Desimone R, All Aug;4(8):2051-0 MN, Celebrini S	hysiology studies, it is standard practice to collect information from tens to hundreds of cells from a single animal. However, als vary in anatomy, genetics and development. Scientific standards require evidence that results observed in a given neuronal not exclusive to the individual organism, as could occur through a quirk of developmental life history. Thus a minimum of two ys are required for any conclusion to be credible and publishable (two monkeys if the experimental findings are concordant; a lin case they are not). Illustrations of this approach include Hubel DH, Wiesel TN. Receptive fields and functional architecture te cortex. J Physiol. 1968 Mar;195(1):215-43. doi: 10.1113/jphysiol.1968.sp008455. PMID: 4966457; PMCID: PMC1557912.; pright TD, Gross CG, Bruce C. Stimulus-selective properties of inferior temporal neurons in the macaque. J Neurosci. 1984 62. doi: 10.1523/JNEUROSCI.04-08-02051.1984. PMID: 6470767; PMCID: PMC6564959.; Britten KH, Newsome WT, Shadlen , Movshon JA. A relationship between behavioral choice and the visual responses of neurons in macaque MT. Vis Neurosci. 3(1):87-100. doi: 10.1017/s095252380000715x. PMID: 8730992.
Data exclusions	to the nature of cortical band, o channels that d stimulus position	ion, some array channels were not reliably visually responsive and did not show receptive fields (RFs). This may be due in part the array as "floating" (able to move orthogonally to the cortical band), which allows electrode tips to rest outside of the r to other factors, such as vIPFC neurons appearing more functionally heterogeneous than visual cortex. We excluded id not yield RFs from analyses in image selectivity and prototype synthesis experiments, due to their dependence on a fixed in determined by the site's RF. Additionally, due to degradation in signal quality over the lifespan of the array, sites that lost ed RFs were excluded in later experiments.
Replication	implanted mult	nt mapped receptive fields, assessed image selectivity and attempted image-synthesis using single channels in chronically ielectrode arrays in vIPFC (N=32 per animal). Findings from RF mapping, image selectivity, and prototype synthesis were st two monkeys and across cortical sites.
Randomization	achieved a rand protocol design stochastic algor inability to repli	nimals allocated to the same group. By using chronically implanted arrays without prior functional imaging guidance, we lom sampling of neuronal responses in cortex. All sites were tested using the same experimental protocol. This experimental used pseudo-random block presentation of images for image selectivity. The image synthesis experiments were also based on ithms, and depended on each neuronal site responses. The use of two animals allows for covariate control, because the cate results in one animal's neuronal population using a second animal's neuronal population would suggest that the effects he particular animal.

Blinding

Blinding was not necessary because investigators cannot control the outcome of each experimental session, as the results are based on a closed feedback loop between neurons and adaptive image generators. In experimental projects like this, there is no intervention group or control group, no test treatment or placebo. By testing the entire randomly sampled population with the same experimental design, dependent variables are reliable.

Reporting for specific materials, systems and methods

•	authors about some types of materials, experimental systems and methevant to your study. If you are not sure if a list item applies to your resea		
Materials & experime	ental systems Methods		
n/a Involved in the study			
Antibodies	ChIP-seq		
Eukaryotic cell lines	Flow cytometry		
Palaeontology and	archaeology MRI-based neuroimaging		
Animals and other of	organisms		
Clinical data			
Dual use research o	f concern		
Animals and othe	er research organisms		
Research Laboratory animals	Two male rhesus macaques, 9-10 years of age, were used. They were		
Wild animals	None		
Reporting on sex	The reported findings were obtained using only male macaques due to difficulty in obtaining female laboratory macaques for purposes beyond breeding. Healthy female macaques generally enter breeding programs, making them less readily available for other research objectives. Despite this limitation, major sex differences in the anatomical structure of the primate visual system have not been reported.		
Field-collected samples	None		
Ethics oversight	All procedures received ethical approval by the Washington University School of Medicine and the Harvard Medical School Institutional Animal Care and Use Committees and conformed to NIH guidelines provided in the Guide for the Care and Use of Laboratory Animals.		
Note that full information on t	he approval of the study protocol must also be provided in the manusc	ript.	
Plants			
Seed stocks	N/A		
Novel plant genotypes	N/A		

Seed stocks	N/A
Novel plant genotypes	N/A
Authentication	N/A