# SCALING CHANNEL-INVARIANT Self-Supervised Learning for Microscopy Images

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Paper under double-blind review

## Abstract

014 Recent advances in self-supervised pre-training of foundation models for natural images have made 015 them a popular choice for various visual systems and applications. Self-supervised strategies have also shown promise in non-RGB scientific imaging domains such as in biology, medical and satellite 016 imagery, but their broader application is hampered by heterogeneity in channel composition and 017 semantics between relevant datasets: two datasets may contain different numbers of channels, and 018 these may reveal distinct aspects of an object or scene. Recent works on channel-invariant strategies 019 report substantial advantages for those that account for variable channel compositions without 020 sacrificing the ability to jointly encode channels; yet, how these strategies behave at scale remains 021 unclear. We here show that, surprisingly, trained across large-scale microscopy datasets, independent-022 encoding of channels consistently outperforms joint-encoding methods by a substantial margin. We explore this result along an extensive set of experiments and open-source a new general purpose feature extractor for fluorescent microscopy images, DINO BoC, that sets a new state-of-the-art 025 across challenging benchmarks, including generalization to out-of-distribution tasks and unseen 026 channel combinations at test time.

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# 1 INTRODUCTION

By enabling scientists to reveal the substructural composition and dynamics of cells and tissues, 031 fluorescent microscopy has enabled countless scientific discoveries that collectively underpin modern medicine and our understanding of life. Owing to a recent confluence of effective protocols to reveal 033 distinct subcellular structures across multiple channels, and to automate image acquisition across 034 hundreds of experimental conditions and thousands of cells, high-content fluorescent microscopy is emerging as a powerful platform to uncover mechanisms of disease, to accelerate drug discovery, 036 and to interrogate cellular biology at unprecedented scale and salient detail (Chandrasekaran et al., 037 2021). In addition, vast amounts of microscopy data that have been generated over the last decades 038 wait to be leveraged to train general purpose foundation models to comprehensively represent the morphological "body-language" of cells.

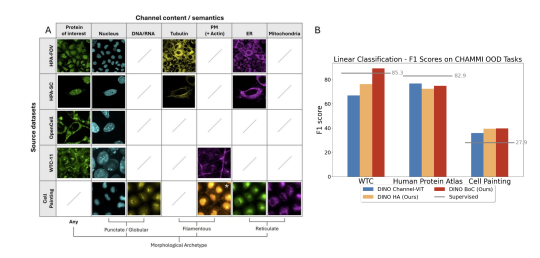
040 Towards this goal, we here focus on a key technical challenge that, along with many other scientific 041 imaging domains (Zhu et al., 2022), distinguishes fluorescent microscopy data from natural images: 042 to observe specific biological phenomena of interest, biologists routinely design bespoke imaging 043 protocols to reveal distinct sets of cellular structures. The data-landscape of fluorescent microscopy 044 thus consists of a vast number of small-to-moderate scale datasets that vary both in the number of channels they contain, and with respect to the biological semantics of each channel (see Fig. 1). In contrast to natural (RGB) images, most models trained on one fluorescent microscopy dataset 046 can thus neither be re-used in other studies, nor draw on other datasets, yielding representations 047 of limited expressivity and that generalize poorly (Chen et al., 2024). Learning powerful unified 048 feature extraction models for scientific imaging domains with variable channel composition therefore 049 requires channel-invariant methods. 050

Fluorescent microscopy has proven a particularly fruitful test-bed for the development of such methods. As proposed by (Xun et al., 2024), a technically trivial solution to the challenge of variable channel inputs is to simply abandon the joint-encoding of channels, pass channels through the model one-by-one and concatenate their output embeddings. This has the theoretical advantage of yielding

truly channel-agnostic models, but sacrifices the ability to (explicitly) learn inter-channel interactions
and would thus be expected to broadly fail at key analytical use cases, such as the analysis of proteinlocalization changes relative to reference channels that provide ground-truth for organelle position
(Human Protein Atlas, 2019; Lacoste et al., 2024). Consistently, recent works report significant
advantages for more technically sophisticated approaches, that reconcile joint-channel-encoding
with variable number of input channels (up to some maximum) through customizations of vision
transformers (ViTs) (Bao et al., 2024; Bourriez et al., 2024; Pham & Plummer, 2024).

061 However, all previous studies employed inconsistent sets of relatively small pre-training datasets, 062 employed supervised learning objectives (Bao et al., 2024), or did not evaluate generalization to 063 out-of-distribution (OOD) tasks and datasets with unseen channel combinations - key metrics of 064 success for the utility of general purpose, channel-invariant feature extractors. We here conduct a first, large-scale study into the scaling properties of channel-invariant methods, across uniform model 065 architectures and learning objectives, and rigorous benchmarks. Completely inconsistent and often 066 missing labels across microscopy datasets render supervised methods ill-suited to this end. We hence 067 base our study on state-of-the-art (SOTA) self-supervised learning (SSL) strategies which have been 068 shown to yield rich representations of cellular morphology on channel-homogeneous microscopy 069 datasets (Doron et al., 2023; Kraus et al., 2024).

In marked contrast to previous results, we find that, at scale, independent channel-encoders, i.e. Bag
of Channel (BoC) models, leveraging ViT architectures trained with DINOv2 (Oquab et al., 2023),
significantly and consistently outperform joint-channel-encoding methods across an extensive set of
testing regimes. Our results pose a broad challenge to the assumption that joint-channel-encoding is
beneficial in non-RGB domains. Our main contributions are as follows:



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Figure 1: **Training across fluorescent microscopy datasets.** (A) We consolidate images from Human Protein Atlas (2019)(HPA-FOV), Le et al. (2022)(HPA-SC), Cho et al. (2022)(OpenCell), Viana et al. (2023)(WTC) and Doron et al. (2023)(Cell Painting), into a dataset (ExtendedCHAMMI) that reflects the diversity in channel number, order, and semantics, that characterizes fluorescent microscopy studies. Despite some conventions (e.g. the nucleus is usually imaged using blue fluorescing stains), there is no necessary correspondence between specific channels and/or wavelengths, and their biological semantics. Images are pseudo-colored according to emission wavelength. CellPainting visualizes Plasma Membrane (PM) and Actin in one channel. (B) We benchmark self-supervised channel-invariant strategies on their capacity to yield features that generalize to OOD tasks. Our DINO BoC approach compares favorably.

- We conduct an extensive study of channel-invariant SSL methods across large and diverse microscopy datasets.
- Against all previous evidence, we report that independent-encoding of channels outperforms joint-channel-encoding strategies across an extensive set of experiments including in-domain, cross-dataset, and OOD generalization setups, challenging key theoretical assumptions on the optimality of joint-channel-encoding in non-RGB domains.

- We substantiate our results through a set of control experiments to directly analyze the impact of joint versus independent-channel-encoding by virtue of a novel channel-invariant Hierarchical Attention scheme, as well as an ablation of SSL objectives.
  - We open-source a new general-purpose feature extractor, DINO BoC, that sets a new SOTA for channel-invariant learning for microscopy.
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# 2 RELATED WORK

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117 Vision transformers and self-supervised learning. The goal of self-supervised learning (SSL) 118 is to learn to project the data onto an embedding space such that the features retain the information 119 contained in the original data while being organized in a way that reflects high-level relationships 120 between the data points. In SSL this is achieved by using the samples themselves as the source of 121 supervision, without leveraging additional labels. Learning task-agnostic representations has become 122 pervasive both in Natural Language Processing (Devlin et al., 2019; Radford et al., 2019; Touvron et al., 2023) and, more recently, in Computer Vision (Chen et al., 2020; Caron et al., 2021; He 123 et al., 2022; Assran et al., 2023). The promise of this approach is that it enables the use of large 124 amounts of unlabeled data to learn multi-purpose features that can be applied off the shelf, without 125 fine-tuning, to any downstream tasks, often surpassing the performance of task-specific models. A 126 widely adopted approach involves the use of a contrastive objective, such as in DINOv2 (Oquab et al., 127 2023) – currently the state-of-the-art in SSL models for computer vision. In contrast, generative 128 models, such as Masked Autoencoders (MAE) (He et al., 2022), are trained by reconstructing masked 129 or corrupted regions of the input.

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Applications of SSL to microscopy images. The literature on self-supervised learning for cellular microscopy focuses mainly on models designed for specific datasets (Doron et al., 2023; Kobayashi et al., 2022) or imaging protocols, such as the Cell Painting assay (Kim et al., 2023). However, these pre-trained models cannot be reused across studies with different microscopy configurations. Further, this approach is not viable for learning powerful feature representations for small-scale datasets.

To overcome this limitation, CytoImageNet (Hua et al., 2021) proposed collapsing channels into one by averaging across them. This approach loses the semantic information carried by distinct channels. Alternatively, Microsnoop (Xun et al., 2024) proposed to encode each channel individually with a U-Net (Ronneberger et al., 2015) trained with a masked SSL strategy, and reassembling whole-image representations post-hoc by concatenating the embeddings for each channel.

In contrast, ChAda-ViT (Bourriez et al., 2024), Channel-ViT (Bao et al., 2024), Kraus et al. (2024) 142 and (Pham & Plummer, 2024) studied joint-channel-encoding with ViTs by converting the variable 143 number of channels problem into a variable sequence length problem, as such, channel interactions 144 can be readily learned. Channel-ViT (Bao et al., 2024), in particular, tackles a problem distinct 145 to channel-invariant learning, they focus rather on robustness to missing channels. Supervised 146 frameworks, such as those of Hua et al. (2021), Bao et al. (2024) and Pham & Plummer (2024) do not 147 fully align with the end goal of channel-invariant models, which aim to be transferable across new 148 microscopy studies and thus require features that are task-agnostic. We here pioneer independent-149 channel-encoding with ViT backbones and SSL objectives, and benchmark it against joint-encoding 150 (Channel-ViT) methods, while scaling both model and dataset sizes.

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# 3 Method

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3.1 INDEPENDENT-CHANNEL-ENCODING

Given a channel-heterogeneous dataset X, where a sample  $x^{(j)}$  has  $K_j$  channels, let  $K_{\max}$  denote the maximum number of channels across all images. The goal of channel-invariant learning is to propose a model that is able to accommodate images with a variable number of channels.

A straightforward strategy to deal with channel number variability is to separately encode each
 channel, using a common backbone. The individual features obtained for each channel can then be
 aggregated, e.g., via concatenation, to obtain the image-level representation.

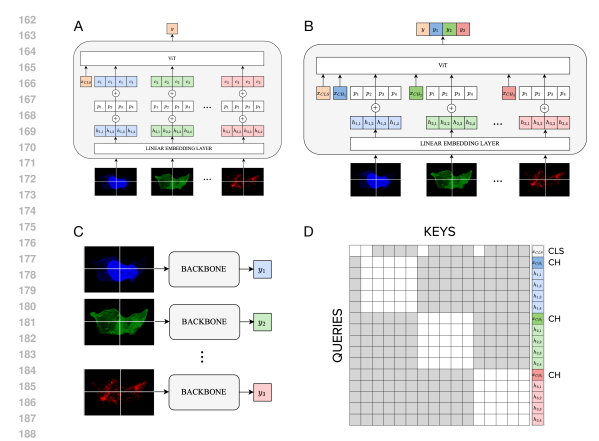


Figure 2: Overview of different channel-invariant strategies. (A) Joint-channel-encoding strategy of Channel-ViT (Bao et al., 2024; Bourriez et al., 2024): the image is reshaped into a sequence of singlechannel patches and channel embeddings are used to retain channel information. (B) Hierarchical Attention model: a specialized attention mask is used to enforce independent-channel-encoding via channel class tokens  $x_{CH}$ , while the global class token  $x_{CLS}$  supports inter-channel reasoning. (C) Independent-channel-encoding strategy, note that a common backbone is used. (D) Attention mask of the Hierarchical Attention model.

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This is the strategy employed by Microsnoop (Xun et al., 2024), a tool for profiling heterogeneous
microscopy images based on a convolutional U-Net (Ronneberger et al., 2015) backbone and trained
with a masked SSL strategy.

In this work we pioneer independent channel modeling using ViTs and the DINOv2 SSL framework.
We denominate our approach the *DINO Bag of Channels* model (DINO BoC). We demonstrate its superior performance compared to Microsnoop, as well as the advantages of DINOv2 over alternative SSL frameworks. Furthermore, we benchmark it against channel-adaptive methods, that model the channels jointly, disproving the claimed benefits of incorporating inter-channel attention.

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## 3.2 JOINT-CHANNEL-ENCODING

The challenge of joint-channel-encoding on datasets with variable number of channels has been addressed by ChAda-ViT (Bourriez et al., 2024) and Channel-ViT (Bao et al., 2024), specifically for transformer architectures. In particular, they propose an adaptation of the patchfication process, and introduce the concept of channel embeddings.

212 Multi-channel patch model. In the original ViT architecture proposed by Dosovitskiy et al. (2021), 213 given an input image  $x \in \mathbb{R}^{K \times H \times W}$  and a patch size *S*, the image is reshaped into a sequence of 214 flattened multi-channel patches:

$$x = \begin{bmatrix} x_1 & x_2 & \cdots & x_N \end{bmatrix}, \quad x_i \in \mathbb{R}^{KS^2},$$

where K is the number of channels and  $N = HW/S^2$ . A linear embedding layer is applied to each patch  $x_i$  resulting in a sequence of patch embeddings  $h_i$  of dimension D, to which a learnable class token  $x_{\text{CLS}}$  is prepended:

$$h = \begin{bmatrix} x_{\text{CLS}} & h_1 & \cdots & h_N \end{bmatrix} \in \mathbb{R}^{D \times (1+N)}$$

To retain positional information, learnable position embeddings are added to the patch embeddings.

**Single-channel patch model.** To accommodate variable numbers of channels, Bourriez et al. (2024) and Bao et al. (2024) reshape an image into a sequence of flattened single-channel patches:

 $x = \begin{bmatrix} x_{1,1} & \cdots & x_{1,N} & \cdots & x_{K,1} & \cdots & x_{K,N} \end{bmatrix}, \quad x_{k,i} \in \mathbb{R}^{S^2},$ 

where, in  $x_{k,i}$ , k indicates which channel the patch belongs to and i its raster position. After projecting the patches with a linear embedding layer and prepending the class tokens one obtains:

$$h = \begin{bmatrix} x_{\text{CLS}} & h_{1,1} & \cdots & h_{1,N} & \cdots & h_{K,1} & \cdots & h_{K,N} \end{bmatrix} \in \mathbb{R}^{D \times (1+NK)},$$

As a result, the variable number of channels problem becomes a variable sequence length one, benefiting from the transformer's inherent capability of handling arbitrary sequence lengths.

**Channel embeddings.** In the single-channel patch model, the approach of Bourriez et al. (2024) and Bao et al. (2024) to retain channel information, as well as position information, is to add both position embeddings and channel embeddings to the patch embeddings  $h_{k,i}$ . Let  $p_i$  (i = 1, ..., N)denote the position embeddings and  $c_k$  (k = 1, ..., K) the channel embeddings. The resulting sequence of patch embeddings for a sample x is:

$$\begin{bmatrix} x_{\text{CLS}} & h_{1,1} + p_1 + c_1 & \cdots & h_{K,N} + p_N + c_K \end{bmatrix}$$
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Note that, if the maximum number of channels per image on the pre-training data is  $K_{\text{max}}$ , this method cannot be used on images that have more channels than  $K_{\text{max}}$ , as there will be no trained channel embeddings for the extra channels.

Bourriez et al. (2024) used a ViT-S architecture and the DINO SSL objective. For fairness in comparison with DINO BoC, we scale the model using a ViT-L architecture and update the pretraining recipe to the improved DINOv2. This model will be referred to as the *Channel-ViT* model.

Note that Channel-ViT outputs a single constant-sized embedding regardless of the channelcomposition of the input data, contrary to the strategy of obtaining separate features for each channel. The utility of producing a constant-sized embedding irrespective of the number of channels is questionable (see Appendix G). We also tested a channel sampling technique introduced by Bao et al. (2024) for the training of Channel-ViT, however it did not improve the performance of the model, as shown in Appendix E.

Bourriez et al. (2024) claimed superiority of the joint-channel-encoding strategy over independent-encoding, attributing it to the inter-channel attention mechanism. However we have found that, at scale, combining independent-channel-encoding with the DINOv2 SSL method brings superior performance and robustness.

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# 3.2.1 HIERARCHICAL ATTENTION MODEL

This work introduces a novel approach that balances joint and independent-channel-encoding strate gies. This method plays a critical role in testing the hypothesis that limiting inter-channel interactions enhances the performance of channel-invariant models.

In this approach, the image is reshaped into a sequence of single-channel patches  $x \in \mathbb{R}^{S^2 \times NK}$ . After embedding the patch tokens with a linear layer, both a global class token  $x_{\text{CLS}}$  and channel class tokens  $x_{\text{CH}}$  are inserted into the sequence, only position embeddings are used:

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 $\begin{bmatrix} x_{\text{CLS}} & x_{\text{CH}_1} & h_{1,1} + p_1 & \cdots & h_{1,N} + p_N & \cdots & x_{\text{CH}_K} & h_{K,1} + p_1 & \cdots & h_{K,N} + p_N \end{bmatrix}.$ 

A specialized attention mask is employed in the Multi-Head Self-Attention blocks. Tokens within a single channel (channel class token and corresponding patch tokens) can only attend to other tokens within that same channel, therefore, at this level, the channels are processed independently. The global class token, however, attends to all channel class tokens, enabling inter-channel reasoning at a higher semantic level. This approach, termed DINO *Hierarchical Attention* (DINO HA) model, and the attention mask are illustrated in Figure 2 (see Appendix C for more details).

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# 4 EXPERIMENTS

279 We test the merits of DINO BoC on diverse biological benchmarks, and compare it to existing 280 channel-invariant strategies. Section 4.1 introduces the datasets used in this work, including the 281 CHAMMI benchmark. Section 4.3 demonstrates the impact of choosing the SSL DINOv2 method 282 (Oquab et al., 2023) instead of MAE (He et al., 2022), and compares DINO BoC to Channel-ViT and 283 Microsnoop (Xun et al., 2024). In section 4.4, we further investigate the advantages of DINO BoC on cross-dataset generalization tasks. Then, in section 4.5 we evaluate self-supervised DINO BoC, 284 Channel-ViT, and DINO HA models in the CHAMMI benchmark – designed to assess performance 285 in in-distribution and OOD tasks - compared to SOTA supervised channel-invariant approaches. 286

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# 4.1 DATASETS AND BENCHMARKS

We leverage multiple microscopy datasets with varying numbers of channels. In particular, we use the Human Protein Atlas, WTC-11, JUMP-CP and Cyclops datasets for evaluation tasks. Additionally, we employ the CHAMMI benchmark, a standardized evaluation framework for channel-invariant models.

Human Protein Atlas dataset. The subset of the Human Protein Atlas (HPA) data that is considered
is the one of the Kaggle competition Human Protein Atlas (2019), concerned with the subcellular
distribution of the proteins encoded by different genes. It covers 35 cell lines and 28 subcellular
structures of protein localization. There are 113, 545 images in total, with four channels. There is
also a single cell version of the same dataset (Le et al., 2022), obtained through segmentation of the
field-of-view (FOV) images. The *HPA Single Cell* dataset contains 839, 612 images.

WTC-11 dataset. This dataset is a version of the WTC-11 hiPSC Single-Cell Image Dataset v1
 (Viana et al., 2023) of the Allen Institute curated for the CytoData Symposium 2022 hackathon
 (Allen Institute, 2022). The dataset contains 214, 037 3D images of cells, we used the maximum
 z-projection of the original images. The dataset provides cell-cycle stage annotations, with six stages.
 The images have one bright-field (BF) channel and three fluorescence channels; BF was excluded.

- 305 Cell Painting dataset. We utilize the Cell Painting (CP) dataset curated by Moshkov et al. (2024),
   306 totaling 8, 423, 455 images with five channels. The dataset has the objective of allowing the study of
   307 the response of cells to different compound treatments and gene over-expression experiments.
- **JUMP-CP dataset.** This dataset, used by Bao et al. (2024), is a processed version of the data made available by the JUMP-Cell Painting Consortium (Broad Institute, 2021). It contains 229, 228 single cell images. We used only the five fluorescence channels in our work.

Cyclops dataset. We used the same dataset as described by Xun et al. (2024) consisting of 28,166
 2-channel yeast cell images from the Cyclops database (Lu et al., 2018).

OpenCell dataset. The OpenCell dataset was introduced by Kobayashi et al. (2022), and encompasses 1, 311 different tagged proteins. In total, 1, 134, 592 images were made available, with two fluorescence channels. More details on the five datasets mentioned above are given in Appendix A.

316 CHAMMI benchmark. The CHAMMI benchmark (Chen et al., 2024) includes a dataset curated 317 from the WTC-11, HPA Single Cell and Cell Painting datasets. In total there are 220, 284 images, 318 of which 100, 145 are used for training. The benchmark is a standardized evaluation framework for 319 channel-invariant models. It presents a comprehensive set of nine tasks for channel-invariant models 320 of varying complexity, that evaluate the ability of the models to generalize to new biologically-relevant 321 experimental regimes. As such it positions itself as an indispensable benchmark to evaluate those models. The images from each data source present in the CHAMMI dataset are split into one training 322 set and several test sets, designed for specific tasks. Tasks with suffix 1 are IID classification problems, 323 where the test and train data follow the same distribution. Tasks with suffix greater than 1 evaluate

the OOD generalization capabilities of the model, and simulate biologically-relevant application
 scenarios (see Appendix B.1 for a detailed description of each task).

**ExtendedCHAMMI dataset** We extend the CHAMMI train set to a total of 7, 748, 662 images, incorporating additional data from both the source datasets and new data sources. The extended training dataset preserves the OOD characteristics of the CHAMMI tasks (see Appendix B.2).

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4.2 IMPLEMENTATION DETAILS

When pre-training the models, care was taken to ensure that the models processed the same amount of data. For the DINO BoC model, a sample consists of a single channel, whereas for the other models, a sample is an image with all of its channels. Therefore the former must be trained for more iterations to achieve fair comparison.

338 For each pre-training dataset, the Channel-ViT and DINO HA models were pre-trained for 45,000 339 iterations. Taking into account the average number of channels in the pre-training dataset, the Bag of 340 Channels model was trained for a proportionally larger number of epochs. The batch size used was of 1024 for all models, and the batch size per GPU was set to 8, except for DINO BoC model, for 341 which 32 fits in memory. On our largest dataset, we trained the models for about 2 days using 16 342 nodes, or 4 nodes for the DINO BoC model. Unless specified otherwise, we trained ViT large models. 343 More details are provided in Appendix D. On the ExtendedCHAMMI dataset, the channel-invariant 344 models were pre-trained with balanced sampling across data sources. 345

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4.3 Scaling channel agnostic feature representations with DINOv2

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Table 1 displays the results for channel-invariant models pre-trained on the ExtendedCHAMMI 351 dataset, as well as for baseline fixed-channel models (Doron et al., 2023) pre-trained either on the 352 HPA-FOV, JUMP-CP or WTC dataset. We evaluate the models on the HPA-FOV, JUMP-CP and 353 WTC datasets, note that the fixed-channel models can only be evaluated on the datasets they are 354 pre-trained on. The JUMP-CP dataset is not included in ExtendedCHAMMI, therefore it evaluates the 355 generalization capability of channel-invariant models on novel data sources. Results for an ablation 356 removing datasets from the ExtendedCHAMMI dataset are presented in Appendix H, and results on 357 all eight JUMP-CP channels are listed in Appendix I. 358

First of all – comparing DINO BoC to Channel-VIT using the same SSL method and network size – we observe that the strategy of independently encoding the channels significantly outperforms the one of jointly encoding them across all tasks.

We also observe that DINO BoC has stronger performance than fixed-channel models on three out of four tasks, including when evaluating on the novel JUMP-CP dataset. This shows that DINO BoC successfully leverages diverse microscopy data to learn an improved encoder, justifying the interest in channel-invariant models.

Table 1 also shows that DINO outperforms MAE as a learning objective, demonstrating that DINOv2
 is a key component of the success of our approach.

Furthermore, we evaluate the impact of the network size on DINO BoC. Although using a ViT-L leads to improved performance, even with a ViT-S, DINO BoC outperforms ViT-L MAE BoC and Channel-ViT models.

Absent the ability of directly pre-training Microsnoop on ExtendedCHAMMI due to the unavailability of the training code, the performance of MAE BoC serves as a proxy for Microsnoop performance, as it uses the same SSL method. In addition, we demonstrate in Table 2 that DINO BoC outperforms Microsnoop on the challenging Cyclops dataset (on which they reported the largest gains) by a substantial margin, while especially fortifying performance on rare classes (up to 20 points).

<sup>377</sup> Unexpectedly, the BoC approach, and DINO BoC in particular, thus not only matches, but outperforms joint-channel-encoding, including on protein-localization prediction, setting a new SOTA.

Table 1: Comparison of channel-invariant models trained on the ExtendedCHAMMI dataset
 and fixed-channel models. The first three rows (CellDINO) are fixed-channel baseline models,
 separately pre-trained either on the HPA-FOV, JUMP-CP or WTC datasets. Best channel-invariant
 results in bold; best results overall are underlined.

Model	SSL method	Network size	Channel invariant	Training set	HPA-FOV F1 Protein loc.	HPA-FOV F1 Cell type	JUMP-CP Accuracy	WTC F1 Cell cycle st.
CellDINOv2 CellDINOv2	DINOv2 DINOv2	ViT-L ViT-L	X X	HPA-FOV JUMP-CP	<u>65.0</u> ×	89.3 ×	<b>×</b> 44.3	×
CellDINOv1	DINOv1	ViT-L	×	WTC	×	×	×	82.3
Channel-ViT	DINOv2	ViT-L	1	ExtendedCHAMMI	57.4 -7.6	90.4 +1.1	39.4 -4.9	87.2 +4.9
BoC	MAE DINOv2 DINOv2	ViT-L ViT-S ViT-L	\$ \$ \$	ExtendedCHAMMI	54.0 -11.0 55.6 -9.4 <b>61.7 -3.3</b>	90.8 +1.5 90.7 +1.4 <u>91.1</u> +1.8	39.3 -5.0 44.5 +0.2 <u>45.2</u> +0.9	89.4 +7.1 91.0 +8.7 90.5 +8.2

Table 2: **Comparison to Microsnoop on the Cyclops dataset.** DINO BoC dramatically outperforms Microsnoop, especially on the 4 least frequent classes (out of 16).

Class frequency	-	Cell periphery 1.9%	Budneck 2.4%	Actin 3.8%	All
Microsnoop (Xun et al., 2024)	32.1	96.4	43.4	48.0	75.9
DINO BoC	<b>62.1</b>	<b>97.5</b>	<b>72.6</b>	<b>63.7</b>	<b>83.1</b>

## 4.4 CROSS-DATASET GENERALIZATION

> To further analyze the surprising result that inter-channel reasoning is detrimental to the performance and robustness of channel-invariant models we investigate the cross-dataset generalization capabilities of the DINO Channel-VIT, DINO HA and DINO BoC models.

We train the models either on HPA-FOV or JUMP-CP, and evaluate them on HPA-FOV, JUMP-CP and WTC, the results are shown in Table 3. DINO BoC outperforms DINO Channel-ViT on all cross-dataset tasks. A further point of analysis is the DINO HA model, which balances joint and independent-channel-encoding characteristics. DINO HA yields systematically better performances than Channel-ViT, while falling behind DINO BoC, corroborating the conclusion that independent-channel-encoding is the winning strategy for channel-invariant models.

Table 3: Cross-dataset generalization of channel-invariant models. DINO BoC shows superior performance on unseen channel combinations. In-dataset results are shown in gray for reference.

Model	Channel invariant	Training set	HPA-FOV F1 Protein loc.	HPA-FOV F1 Cell type	JUMP-CP Accuracy	WTC F1 Cell cycle st.
DINO Channel-ViT	1	HPA-FOV HPA-FOV	65.5 66.7	90.9 91.3	35.3 37.3	80.0 88.9
DINO HA (Ours) DINO BoC (Ours)	<i>s</i>	HPA-FOV HPA-FOV	65.2	91.5	<b>40.2</b>	88.9 <b>89.8</b>
DINO Channel-ViT	1	JUMP-CP	29.5	82.0	53.4	81.8
DINO HA (Ours) DINO BoC (Ours)	<i>s</i>	JUMP-CP JUMP-CP	30.3 <b>31.6</b>	<b>85.2</b> 85.0	52.0 41.3	84.2 <b>90.5</b>

### 4.5 OUT-OF-DISTRIBUTION GENERALIZATION ON CHAMMI

Table 4 reports results on the CHAMMI benchmark using the 1-NN classifier protocol as defined
 in (Chen et al., 2024). The table provides a comparison to the results of Chen et al. (2024) for
 supervised models trained from scratch, where the best performance is obtained by the HyperNet

model. The approach, inspired by Hypernetworks (Ha et al., 2017), uses a CNN backbone and a
MLP that generates kernel weights for the initial convolutional layer of each input channel. Note
that while the model is channel-invariant, it is supervised and requires labels during training, as
is the case for all other channel-invariant models in CHAMMI (Chen et al., 2024). Despite the
small size of the CHAMMI training set of about 100k images, not ideal for pre-training, Table 4
demonstrates improved F1 scores of our DINO BoC approach on OOD tasks on two datasets out of
three, outperforming the best supervised baseline by 5.3% on WTC and 3,8% on CP on average.

4.5.1 SCALING SELF-SUPERVISED CHANNEL-INVARIANT APPROACHES

SSL methods tend to benefit from pre-training on a larger corpus of data. To explore the scaling properties for channel-invariant models, we hence leverage the ExtendedCHAMMI dataset, which has almost 8M images and preserves the OOD characteristics of the CHAMMI tasks.

The flexibility to extend the training set with new images with no labels is an advantage of SSL pre-training. In contrast, supervised methods are constrained by the need for more annotated data. Table 5 presents results for the SSL models pre-trained on the ExtendedCHAMMI dataset.

Table 4: **F1 scores for 1-NN search on the CHAMMI test set. The models were pre-trained on the CHAMMI train split.** Lines 1-6 report the results of Chen et al. (2024) for CNN-based models trained from scratch in a *supervised* fashion. Line 1 reports the performance of FixedChannels, that consists on a separate model trained for each fixed channel combination. Lines 2-6 are channel-invariant models. Lines 7-9 are self-supervised channel-invariant ViTs. Best results between channel-invariant self-supervised approaches are in bold.

	Model		Average	OOD		W	ГС		HPA			С	P	
	Niouei	Mean	WTC	HPA	CP	Task1	Task2	Task1	Task2	Task3	Task1	Task2	Task3	Task4
	FixedChannels	50.0	64.8	59.2	25.9	64.9	64.8	80.7	76.3	42.1	66.0	48.1	23.0	6.6
ed	Depthwise	51.7	65.2	64.4	25.6	68.9	65.2	84.9	81.3	47.5	67.3	47.8	22.4	6.5
supervised	TargetParam	49.6	59.0	62.3	27.3	69.5	59.0	83.7	79.4	45.2	71.7	50.8	23.4	7.7
er	SliceParam	45.7	56.8	54.6	25.6	61.6	56.8	77.0	69.0	40.3	64.6	47.5	22.2	7.1
Ins	HyperNet	53.7	66.1	67.1	27.8	72.6	66.1	88.7	85.8	48.3	72.0	51.7	24.7	6.9
	Template mixing	46.6	56.5	57.7	25.7	63.1	56.5	80.8	74.1	41.3	67.1	46.8	22.7	7.5
E	OINO Channel-ViT	42.6	45.3	53.6	29.0	68.7	45.3	92.2	65.2	42.0	95.2	51.5	25.2	10.3
	DINO BoC (Ours)	48.8	71.4	43.3	31.6	79.4	71.4	87.0	56.4	30.2	93.5	58.5	20.1	16.3

Table 5: **F1 scores for 1-NN search on the CHAMMI test set. The self-supervised models were pre-trained on the ExtendedCHAMMI dataset.** Line 1 presents the best performing *supervised* baseline (HyperNet), which can only be trained on the annotated subset of CHAMMI.

Model		Average	OOD		W	ГС		HPA			С	Р	
Niodei	Mean	WTC	HPA	СР	Task 1	Task 2	Task 1	Task 2	Task 3	Task 1	Task 2	Task 3	Task 4
HyperNet	53.7	66.1	67.1	27.8	72.6	66.1	88.7	85.8	48.3	72.0	51.7	24.7	6.9
DINO Channel-ViT DINO BoC (Ours)	43.6 <b>51.6</b>	46.2 <b>79.0</b>	<b>55.6</b> 43.0	28.9 <b>32.7</b>	64.5 <b>79.4</b>	46.2 <b>79.0</b>	<b>92.1</b> 86.6	<b>65.3</b> 59.3	<b>45.9</b> 29.6	89.0 <b>92.6</b>	53.5 <b>57.6</b>	21.8 22.1	11.3 <b>18.5</b>

Comparing Tables 4 and 5, it is evident that the models benefit from scaling the dataset size, even though part of the additional data comes from datasets unrelated to those on which the models are evaluated on. DINO BoC show the greatest improvements, gaining 2.8 points in the average OOD score, while Channel-ViT gains only 1.0 point. This is a promising result for channel-invariant models, especially for DINO BoC, demonstrating that by leveraging diverse data sources, more robust biological feature extractors can be learned, bringing advantages over study-specific models.

# 481 4.5.2 LINEAR PROBE FOR CHAMMI

Analyzing Table 5, among the self-supervised models, DINO BoC has the best performance. Furthermore, the OOD results of DINO BoC strongly outperform all previous attempts on the WTC and CP datasets, including the supervised HyperNet strategy. This result suggests that self-supervision can help overcome the limitations of supervised learning for OOD generalization. Supervised learning

may capture spurious correlations in the training set, leading to poor performance on OOD tasks. In
 contrast, SSL leverages only image-based information, resulting in an unbiased representation that
 can be more robust to domain shifts.

489 We note that the Channel-ViT and DINO BoC models were pre-trained in a self-supervised fashion, 490 while the results reported in the CHAMMI paper (Chen et al., 2024) reflect models pre-trained with a 491 supervised ProxyNCA++ loss (Teh et al., 2020), which represents each training class with a proxy 492 in the embedding space, and draws the samples towards their corresponding proxies. It therefore 493 naturally encourages the clustering of the data in the embedding space according to their labels, 494 facilitating the one nearest neighbor search. Without the benefit of label information to organize the 495 embedding space according to a given downstream task, SSL approaches yield nested embedding 496 spaces (Doron et al., 2023). For example, for the HPA task, the features first cluster by cell type, while the protein localization are retained as a nested factor of variation (see Appendix F). This 497 organization is ill-suited to nearest-neighbor protein localization classification on a novel cell type 498 (HPA Task 2), or on a known cell type but for which there are no examples of the targeted protein 499 localization (HPA Task 3). We hence further evaluated model performance using a linear probe. 500

Table 6: **F1 scores for a linear probe on CHAMMI test set.** Self-supervised models were pre-trained on the ExtendedCHAMMI dataset, while the supervised HyperNet was pre-trained on CHAMMI.

		Average	OOD		W	тс		HPA			C	Р	
Model	Mean	WTC	HPA	CP	Task1	Task2	Task1	Task2	Task 3	Task1	Task2	Task3	Task4
HyperNet	65.4	85.3	82.9	27.9	87.9	85.3	94.4	92.5	73.2	93.5	51.5	17.3	15.0
DINO Channel-ViT DINO HA (Ours) DINO BoC (Ours)	59.8 62.7 <b>67.9</b>	66.9 76.2 <b>89.2</b>	<b>76.7</b> 72.4 74.9	35.9 39.5 <b>39.7</b>	83.1 88.0 <b>90.5</b>	66.9 76.2 <b>89.2</b>	88.2 88.5 88.3	<b>84.9</b> 82.4 84.7	68.4 62.4 65.0	80.5 <b>91.7</b> 90.5	54.5 <b>61.6</b> 60.5	23.3 27.5 25.8	30.0 29.3 <b>32.7</b>

511 Moreover, the use of a linear probe is of particular interest for DINO BoC: while no explicit cross-512 channel features can be learned by models that encode channels independently, relevant information 513 may nevertheless be preserved. Thus, even a minimal opportunity to relate information across channels may lead to further performance gains. Indeed, comparing Tables 5 and 6, the use of a linear 514 probe significantly improves the scores on HPA Task 2 and 3, corroborating the hypothesis that the 515 poor performance of nearest neighbor search on these tasks is due to the nesting of the factors of 516 variation. Moreover, employing a linear classifier, DINO BoC surpasses the HyperNet supervised 517 baseline on the mean OOD score, as well as Channel-ViT on HPA, suggesting that ample information 518 suitable to cross-channel integration is preserved in its channel-specific embeddings. This highlights 519 the potential of this simple strategy to yield a powerful biological feature extractor. 520

# 5 CONCLUSIONS

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We report results on a large-scale study into self-supervised channel-invariant training strategies, 524 as a step towards general-purpose feature extractors for fluorescent microscopy. Scaling the BoC 525 approach using Vision Transformers and the state-of-the-art self-supervised DINOv2 method, DINO 526 BoC outperforms models that rely on inter-channel reasoning, and positions it as the leading channel-527 invariant approach. In addition to its strong performances, DINO BoC is notable for its simplicity, 528 lacking any priors; whereas joint-encoding methods can *adapt* to variable channel numbers up to 529 some maximum (see Appendix I), DINO BoC is channel-agnostic, rendering it suitable to arbitrary 530 channel combinations. We also note that even the theoretical advantage of a uniform embedding 531 space produced by joint-encoding methods (Bourriez et al., 2024) compared to BoC in practice 532 remains unclear (see Appendix G). Instead, we show that DINO BoC substantially outperforms 533 Channel-ViT in generalization to unseen channel combinations, and OOD tasks at test time. More 534 broadly, our results call the utility of joint-channel-encoding as a prior for non-RGB domains into question. Indeed, we find that the DINO BoC approach achieves performance on par with SOTA 535 results out-of-the-box for aerial remote sensing settings (Appendix J). 536

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# 538 REFERENCES

Allen Institute. Cytodata symposium 2022. https://alleninstitute.org/events/cytodata-symposium-

540 541	2022/, 2022.
542	Mahmoud Assran, Quentin Duval, Ishan Misra, Piotr Bojanowski, Pascal Vincent, Michael Rabbat,
543	Yann LeCun, and Nicolas Ballas. Self-supervised learning from images with a joint-embedding
544	predictive architecture. In Proceedings of the IEEE/CVF Conference on Computer Vision and
545	Pattern Recognition, 2023.
546	
547	Yujia Bao, Srinivasan Sivanandan, and Theofanis Karaletsos. Channel vision transformers: An image
548	is worth $c \times 16 \times 16$ words. In International Conference on Learning Representations, 2024.
549	Nicolas Bourriez, Ihab Bendidi, Ethan Cohen, Gabriel Watkinson, Maxime Sanchez, Guillaume
550	Bollot, and Auguste Genovesio. Chada-vit: Channel adaptive attention for joint representation
551	learning of heterogeneous microscopy images. In Proceedings of the IEEE/CVF Conference on
552	Computer Vision and Pattern Recognition, 2024.
553	MA Prov S Singh H Han at al Call pointing a high contant image based assay for morphological
554	M.A. Bray, S. Singh, H. Han, et al. Cell painting, a high-content image-based assay for morphological profiling using multiplexed fluorescent dyes. <i>Nature Protocols</i> , 11:1757–1774, 2016.
555	proming using multiplexed nuclescent dyes. Nature $17010000$ , $11.1757-1774$ , 2010.
556	Mark-Anthony Bray, Sigrun M. Gustafsdottir, Mohammad H. Rohban, Shantanu Singh, Vebjorn
557	Ljosa, Katherine L. Sokolnicki, Joshua A. Bittker, et al. A dataset of images and morphological
558	profiles of 30 000 small-molecule treatments using the cell painting assay. <i>GigaScience</i> , 6(12),
559	2017.
560	Broad Institute. Jump-cell painting consortium. https://jump-cellpainting.broadinstitute.org/, 2021.
561	
562	Mathilde Caron, Hugo Touvron, Ishan Misra, Hervé Jegou, Julien Mairal, Piotr Bojanowski, and
563	Armand Joulin. Emerging properties in self-supervised vision transformers. In <i>Proceedings of the</i>
564	IEEE/CVF International Conference on Computer Vision, 2021.
565	Srinivas Niranj Chandrasekaran, Hugo Ceulemans, Justin D. Boyd, and Anne E. Carpenter. Image-
566	based profiling for drug discovery: due for a machine-learning upgrade? Nature Reviews Drug
567	Discovery, 20:145–149, 2021.
568	Ting Chen, Simon Kornblith, Mohammad Norouzi, and Geoffrey Hinton. A simple framework for
569	contrastive learning of visual representations. In <i>Proceedings of the 37th International Conference</i>
570	on Machine Learning, 2020.
571	
572	Zitong Sam Chen, Chau Pham, Siqi Wang, Michael Doron, Nikita Moshkov, Bryan Plummer, and
573	Juan C Caicedo. CHAMMI: A benchmark for channel-adaptive models in microscopy imaging.
574	In Proceedings of the 37th International Conference on Neural Information Processing Systems, 2024.
575	2024.
576	Nathan H Cho, Keith C Cheveralls, Andreas-David Brunner, Kibeom Kim, André C Michaelis,
577	Preethi Raghavan, Hirofumi Kobayashi, Laura Savy, Jason Y Li, Hera Canaj, et al. Opencell:
578	Endogenous tagging for the cartography of human cellular organization. Science, 375(6585), 2022.
579	Yezhen Cong, Samar Khanna, Chenlin Meng, Patrick Liu, Erik Rozi, Yutong He, Marshall Burke,
580	David Lobell, and Stefano Ermon. Satmae: Pre-training transformers for temporal and multi-
581	spectral satellite imagery. Advances in Neural Information Processing Systems, 35:197-211,
582 583	2022.
584	
585	Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. BERT: Pre-training of deep bidirectional transformers for language understanding. In <i>Proceedings of the 2019 Conference of</i>
586	the North American Chapter of the Association for Computational Linguistics, 2019.
587	are restartimenteur chapter of the fissociation for compatibility and inguistics, 2017.
588	Michael Doron, Théo Moutakanni, Zitong S Chen, Nikita Moshkov, Mathilde Caron, Hugo Touvron,
589	Piotr Bojanowski, Wolfgang M Pernice, and Juan C Caicedo. Unbiased single-cell morphology
590	with self-supervised vision transformers. <i>bioRxiv</i> , 2023.
591	Alexey Dosovitskiy, Lucas Beyer, Alexander Kolesnikov, Dirk Weissenborn, Xiaohua Zhai, Thomas
500	Unterthiner Mostofa Debahani Matthias Minderer Georg Heigold Sylvain Gelly, Jakob Hezkorait

Unterthiner, Mostafa Dehghani, Matthias Minderer, Georg Heigold, Sylvain Gelly, Jakob Uszkoreit,
 and Neil Houlsby. An image is worth 16x16 words: Transformers for image recognition at scale.
 In *International Conference on Learning Representations*, 2021.

594 David Ha, Andrew Dai, and Quoc V Le. Hypernetworks. In International Conference on Learning 595 Representations, 2017. 596 Kaiming He, Xinlei Chen, Saining Xie, Yanghao Li, Piotr Dollár, and Ross Girshick. Masked 597 autoencoders are scalable vision learners. In Proceedings of the IEEE/CVF Conference on 598 Computer Vision and Pattern Recognition, 2022. 600 Stanley Bryan Z Hua, Alex X Lu, and Alan M Moses. Cytoimagenet: A large-scale pretraining 601 dataset for bioimage transfer learning, 2021. 602 Human Protein Human classification. Atlas. protein atlas image 603 https://www.kaggle.com/competitions/human-protein-atlas-image-classification/overview, 604 2019. 605 606 Jeremy Irvin, Lucas Tao, Joanne Zhou, Yuntao Ma, Langston Nashold, Benjamin Liu, and Andrew Y Ng. Usat: A unified self-supervised encoder for multi-sensor satellite imagery. arXiv preprint 607 arXiv:2312.02199, 2023. 608 609 Vladislav Kim, Nikolaos Adaloglou, Marc Osterland, Flavio M Morelli, Marah Halawa, Tim König, 610 David Gnutt, and Paula A Marin Zapata. Self-supervision advances morphological profiling by 611 unlocking powerful image representations. BioRxiv, 2023. 612 Hirofumi Kobayashi, Keith C Cheveralls, Manuel D Leonetti, and Loic A Royer. Self-supervised 613 deep learning encodes high-resolution features of protein subcellular localization. Nature Methods, 614 19:995-1003, 2022. 615 616 Oren Kraus, Kian Kenyon-Dean, Saber Saberian, Maryam Fallah, Peter McLean, Jess Leung, Vasudev 617 Sharma, Ayla Khan, Jia Balakrishnan, Safiye Celik, et al. Masked autoencoders for microscopy are scalable learners of cellular biology. In Proceedings of the IEEE/CVF Conference on Computer 618 Vision and Pattern Recognition, 2024. 619 620 Jessica Lacoste, Marzieh Haghighi, Shahan Haider, Chloe Reno, Zhen-Yuan Lin, Dmitri Segal, 621 Wesley Wei Qian, Xueting Xiong, Tanisha Teelucksingh, Esteban Miglietta, et al. Pervasive 622 mislocalization of pathogenic coding variants underlying human disorders. Cell, 2024. 623 Trang Le, Casper F Winsnes, Ulrika Axelsson, Hao Xu, Jayasankar Mohanakrishnan Kaimal, Diana 624 Mahdessian, Shubin Dai, Ilya S Makarov, Vladislav Ostankovich, Yang Xu, et al. Analysis of the 625 human protein atlas weakly supervised single-cell classification competition. Nature Methods, 19: 626 1221-1229, 2022. 627 628 Alex X Lu, Yolanda T Chong, Ian Shen Hsu, Bob Strome, Louis-Francois Handfield, Oren Kraus, 629 Brenda J Andrews, and Alan M Moses. Integrating images from multiple microscopy screens reveals diverse patterns of change in the subcellular localization of proteins. *eLife*, 7:e31872, 2018. 630 ISSN 2050-084X. 631 632 Nikita Moshkov, Michael Bornholdt, Santiago Benoit, Matthew Smith, Claire McQuin, Allen Good-633 man, Rebecca A Senft, Yu Han, Mehrtash Babadi, Peter Horvath, et al. Learning representations 634 for image-based profiling of perturbations. Nature Communications, 15:1594, 2024. 635 Dilxat Muhtar, Zhenshi Li, Feng Gu, Xueliang Zhang, and Pengfeng Xiao. Lhrs-bot: Empow-636 ering remote sensing with vgi-enhanced large multimodal language model. arXiv preprint 637 arXiv:2402.02544, 2024. 638 639 Maxime Oquab, Timothée Darcet, Théo Moutakanni, Huy Vo, Marc Szafraniec, Vasil Khalidov, 640 Pierre Fernandez, Daniel Haziza, Francisco Massa, Alaaeldin El-Nouby, et al. Dinov2: Learning 641 robust visual features without supervision. Transactions on Machine Learning Research, 2023. 642 Chao Pang, Xingxing Weng, Jiang Wu, Jiayu Li, Yi Liu, Jiaxing Sun, Weijia Li, Shuai Wang, Litong 643 Feng, Gui-Song Xia, and Conghui He. Vhm: Versatile and honest vision language model for 644 remote sensing image analysis, 2024. 645 Chau Pham and Bryan A Plummer. Enhancing feature diversity boosts channel-adaptive vision trans-646 formers. In Proceedings of the 37th International Conference on Neural Information Processing 647 Systems, 2024.

- Alec Radford, Jeffrey Wu, Rewon Child, David Luan, Dario Amodei, and Ilya Sutskever. Language models are unsupervised multitask learners. *OpenAI blog*, 1(8):9, 2019.
- Colorado J Reed, Ritwik Gupta, Shufan Li, Sarah Brockman, Christopher Funk, Brian Clipp, Kurt Keutzer, Salvatore Candido, Matt Uyttendaele, and Trevor Darrell. Scale-mae: A scale-aware masked autoencoder for multiscale geospatial representation learning. In *Proceedings of the IEEE/CVF International Conference on Computer Vision*, pp. 4088–4099, 2023.
- Olaf Ronneberger, Philipp Fischer, and Thomas Brox. U-net: Convolutional networks for biomedical image segmentation. In *Medical Image Computing and Computer-Assisted Intervention MICCAI* 2015, pp. 234–241, 2015.
- Eu Wern Teh, Terrance DeVries, and Graham W Taylor. Proxynca++: Revisiting and revitalizing proxy neighborhood component analysis. In *European Conference on Computer Vision*, 2020.
- Hugo Touvron, Louis Martin, Kevin Stone, Pierre-Emmanuel Albert, Amjad Almahairi, Yassine
  Babaei, Denis Bashlykov, Siddharth Batra, Anurag Bhargava, Shruti Bhosale, et al. Llama: Open
  and efficient foundation language models. *arXiv preprint arXiv:2302.13971*, 2023.
  - Matheus P Viana, Jianxu Chen, Theo A Knijnenburg, Ritvik Vasan, Calysta Yan, Joy E Arakaki, Matte Bailey, Ben Berry, Antoine Borensztejn, Eva M Brown, et al. Integrated intracellular organization and its variations in human iPS cells. *Nature*, 613:345–354, 2023.
- G.P. Way, T. Natoli, A. Adeboye, L. Litichevskiy, A. Yang, X. Lu, J.C. Caicedo, B.A. Cimini, K. Karhohs, D.J. Logan, M.H. Rohban, M. Kost-Alimova, K. Hartland, M. Bornholdt, S.N. Chandrasekaran, M. Haghighi, E. Weisbart, S. Singh, A. Subramanian, and A.E. Carpenter. Morphology and gene expression profiling provide complementary information for mapping cell state. *Cell Systems*, 13:911–923, 2022.
- Dejin Xun, Rui Wang, Xingcai Zhang, and Yi Wang. Microsnoop: A generalist tool for microscopy image representation. *The Innovation*, 5, 2024.
  - Bryan Zhu, Nicholas Lui, Jeremy Irvin, Jimmy Le, Sahil Tadwalkar, Chenghao Wang, Zutao Ouyang, Frankie Y Liu, Andrew Y Ng, and Robert B Jackson. Meter-ml: A multi-sensor earth observation benchmark for automated methane source mapping. *arXiv preprint arXiv:2207.11166*, 2022.

# 702 A DATASETS

This section provides a detailed description of the datasets, and of the channels they encompass.

Human Protein Atlas dataset. The Human Protein Atlas (HPA) is an initiative that aims to map all human proteins across cells, tissues and organs. The subset of the data that is considered is the one of the Kaggle competition Human Protein Atlas (2019), concerned with the subcellular distribution of the proteins encoded by different genes. It covers 35 cell lines and 28 subcellular structures of protein localization. It covers thirty five cell lines and more than 13,000 proteins. The subcellular structures.

The images were acquired using immunofluorescence and confocal microscopy. Four fluorescence dyes binding to (0) microtobules, (1) encoded protein, (3) nucleus and (4) endoplasmic reticulum are imaged in different channels. There are 113, 545 images in total.

There is also a single cell version of the same dataset Le et al. (2022) obtained through segmentation of the FOV images. The *HPA Single Cell* dataset contains 839, 612 images.

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WTC-11 dataset. The dataset contains 214, 037 3D images of cells, spanning 25 cellular structures.
Other than tagging the structure of interest with a fluorescent protein (FP), fluorescent DNA and cell-membrane dyes were employed. The images have four-channels: bright-field; nucleus; cell membrane; structure of interest. Given that the focus of this work is to develop a foundation channel-invariant model for fluorescent microscopy, the bright-field channel was discarded.

The dataset provides cell-cycle stage annotations. The six possible labels are M0, M1M2, M3, M4M5, M6M7\_single, M6M7\_complete; where M0 through M7 denote cell cycle stages.

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**Cell Painting dataset.** The Cell Painting Dataset Doron et al. (2023) used is the combination of 727 the LINCS (Way et al., 2022), BBBC036 (Bray et al., 2017) and a third curated dataset (Moshkov 728 et al., 2024), which includes BBBC022. All of those datasets were obtained following the Cell 729 Painting protocol Bray et al. (2016), a standardized morphological profiling assay that images six 730 fluorescent dyes in five channels, revealing eight cellular components. The components visualized 731 in each channel are (0) nucleus; (1) endoplasmic reticulum; (2) nucleoli, cytoplasmic reticulum; (3) 732 actin, golgi, plasma membrane; and (4) mitochondria. The goal of the studies included in the Cell 733 Painting Dataset was to quantify the response of the cells to different perturbations: either compound 734 treatments or gene over-expression experiments. Overall, the dataset includes 400 compounds and 80 735 gene over-expression experiments, totaling 8, 423, 455 images. 736

CHAMMI dataset. The CHAMMI dataset was curated from the WTC-11, HPA Single Cell and
Cell Painting datasets. It includes 65, 103 images from the WTC-11 dataset covering six tagged
structures; 66, 936 images from the HPA Single-Cell dataset covering 18 cell lines and 8 protein
localization classes, only images with a single protein localization annotation were selected; and
88, 245 images from the Cell Painting dataset covering seven compound experiments, including the
negative control. In total there are 220, 284 images, of which 100, 145 are used for training.

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JUMP-CP dataset. We considered the version of the JUMP-CP dataset used by Bao et al. (2024);
it is a processed version of the data made available by the JUMP-Cell Painting Consortium Broad
Institute (2021). Each image includes the five Cell Painting channels and three brightfield channels
(HighZBF, LowZBF and brightfield).

The datasets generated by the JUMP-Cell Painting Consortium have the goal of enabling image-based
 drug mechanisms of action determination. As such, it encompasses multiple chemical and genetic
 perturbations. This particular version of the JUMP-CP dataset contains 229, 228 single cell images.

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OpenCell dataset. The OpenCell dataset was introduced by Kobayashi et al. (2022), and consists of confocal images encompassing 1, 311 different tagged proteins. On average, each protein was imaged in 18.59 field of view images. Crops containing from 1 to 3 complete cells were extracted from each image, resulting in approximately 800 cropped images per protein. In total, 1, 134, 592 images were made available. In addition to the tagged protein, a nuclear marker was used to visualize

756 the nucleus. From the nuclear channel, they constructed a distance map and segmentation masks. However those two additional channels were not used for the purposes of this work.

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### DETAILS ON THE CHAMMI BENCHMARK AND DATASET EXTENSION В

### **B.1 CHAMMI BENCHMARK** 762

The CHAMMI benchmark Chen et al. (2024) is a standardized evaluation framework for channel-764 invariant models. It presents a comprehensive set of nine tasks for channel-invariant models of 765 varying complexity, that evaluates the ability of the models to generalize to new biologically-relevant 766 experimental regimes. The images from each data source present in the CHAMMI dataset are split 767 into one training set and several test sets, designed for specific tasks. Tasks with suffix 1 are IID 768 classification problems, where the test and train data follow the same distribution. Originally, the 769 CHAMMI benchmark considers a Nearest Neighbor (NN) evaluation.

770 The WTC-11 data is used for cell-cycle stage classification. The train set contains images with one 771 of four cellular structures tagged: nuclear speckles, mitochondria, microtubules, or Golgi apparatus. 772 Images of  $W_Task^2$  are tagged with three novel cellular structures, the task evaluates whether the 773 model is able to classify cell-cycle stages when an unseen cellular structure is tagged. 774

The HPA data supports protein localization classification. The train split covers 17 cell lines and 775 four protein localizations: nuclear speckles, mitochondria, microtubules, or Golgi apparatus. The 776  $H_{Task2}$  images come from a novel cell line but covering the same protein localizations as the train 777 split. The  $H_Task3$  images come from the same cell lines as the train split, but labeled with one of 778 three novel protein localizations. 779

Lastly, the Cell Painting data is used for perturbation classification. The train set includes images of cells coming from 9 plates and perturbed with one of three treatments, as well as negative controls; 781 The  $C_Task2$  images are perturbed with the same treatments as the train split and coming from the 782 same data sources, however they belong to a set of 3 novel plates. The  $C_{Task3}$  includes the same 783 treatments as the train split, but coming from the BBBC022 dataset and covering 4 novel plates. 784 Finally, the C\_Task4 images are from the same set of plates and data sources as the train split, but the 785 cells are perturbed with novel treatments. 786

For tasks that introduce new labels that are not present in the train set (HPA Task 3 and CP Task 4), a 787 leave-one-out evaluation strategy is employed. Taking the example of HPA Task 3, the test data is 788 split into sub-groups according to the cell line. Then, for each sub-group, the NN search is computed 789 on both the training data and the remaining sub-groups. For CP Task 4, the data is split by plate ID. 790

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# **B.2** EXTENDEDCHAMMI DATASET

793 The ExtendedCHAMMI dataset extends the CHAMMI train split to a total of 7,748,662 images, 794 using additional data from both the source datasets and new data sources, while preserving the OOD characteristics of the CHAMMI tasks. 796

In order to build the ExtendedCHAMMI dataset, the HPA FOV, HPA Single Cell, WTC-11, Cell 797 Painting and OpenCell datasets were used. The samples belonging to the IID tasks W Task1, 798 H\_Task1 and C\_Task1 were removed from the WTC-11, HPA Single Cell and Cell Painting datasets, 799 respectively. Furthermore, the images of the HPA FOV dataset containing cells present on H\_Task1 800 were removed as well. With respect to the OOD tasks, the unseen tagged cellular structures for 801 WTC-11; cell lines and protein localizations for HPA FOV and HPA Single Cell; and plates, data 802 sources and treatments for Cell Painting were removed. The resulting number of images per dataset 803 is summarized in Table 7.

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### С HIERARCHICAL ATTENTION MODEL TRAINING OBJECTIVE

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The hierarchical attention model is based on a single-channel patch approach and, in addition to 808 a global CLS token, it also inserts into the sequence channel CLS tokens. Moreover, it leverages 809 a hierarchical attention mask (Figure 2), that constrains a channel's patch and CLS tokens to only Table 7: Data included on the Extended CHAMMI dataset. The third column lists the amount of data that was included on ExtendedCHAMMI over the total size of the data source. For each data source, the number of channels and image type is specified: field-of-view (FOV) images, cropped FOV images containing a smaller number of cells, or images of a single cell. The last column lists which biological or experimental factors were discarded from the original datasets to preserve the OOD characteristic of the CHAMMI tasks. 

Dataset	Image type	Size	Channels	Discarded factors
HPA Single Cell	One cell	296670/839612	4	Cell line (HEK 293); protein localization (cytosol, endo- plasmic reticulum, nucleoplasm)
WTC	One cell	179994/214037	3	Tagged cellular components (centrioles, tight junctions, actin bundles)
OpenCell	Cropped FOV	1134592/1134592	2	None
Cell Painting	Cropped FOV	6103565/8423455	5	Plates (SQ00015125, SQ00015168, SQ00015221); data source (BBBC022); treatments (BRD-K11129031, BRD- K62310379, BRD-K77947974)
HPA FOV	FOV	33841/102190	4	Cell line (HEK 293); protein localization (cytosol, endo- plasmic reticulum, nucleoplasm)

interact with one another, while the global CLS token attends to the channel CLS tokens. Consequently, the model produces both a global image representation, and channel-level representations. In view of this, additional loss terms were included in the DINOv2 training objective, to account for the channel-level representations.

Consider an image x, and let  $\mathcal{G}(x)$  denote the set of global crops of x, and  $\mathcal{C}(x)$  the set of all crops of x, note that  $\mathcal{G}(x) \subset \mathcal{C}(x)$ . Furthermore, let  $p_s^{[\text{CLS}]}(u)$  and  $p_t^{[\text{CLS}]}(u)$  be the CLS tokens, transformed into probability vectors, output by the student and teacher networks for a crop u. Then, the DINO loss for a sample x is: 

$$\sum_{\substack{u \in \mathcal{G}(x) \\ v \neq u}} \sum_{\substack{v \in \mathcal{C}(x) \\ v \neq u}} H\left(p_t^{[\text{CLS}]}(u), p_s^{[\text{CLS}]}(v)\right),$$

where  $H(\cdot)$  denotes the cross-entropy. With the additional channel CLS tokens,  $[CH_1], \ldots, [CH_C]$ , the DINO loss is extended to:

$$\sum_{u \in \mathcal{G}(x)} \sum_{\substack{v \in \mathcal{C}(x) \\ v \neq u}} \left( \lambda_{\text{dino}}^{[\text{CLS}]} H\left( p_t^{[\text{CLS}]}(u), p_s^{[\text{CLS}]}(v) \right) + \lambda_{\text{dino}}^{[\text{CH}]} \sum_{i=1}^C H\left( p_t^{[\text{CH}_i]}(u), p_s^{[\text{CH}_i]}(v) \right) \right)$$

Another component of the DINOv2 loss is the KoLeo regularizer, that encourages the uniform span of features within a batch. Other than applying the KoLeo loss to the set of global CLS tokens for a batch, the loss is also separately applied to the set of all channel CLS tokens in the batch, with weights  $\lambda_{koleo}^{[CLS]}$  and  $\lambda_{koleo}^{[CH]}$ . The remaining component of the DINOv2 loss, the iBOT masked-image-modeling loss, is left unchanged. We gave an equal weight to the losses on the global and channel CLS tokens. For the pre-training on the small scale CHAMMI dataset only, the DINO and KoLeo losses on channel class tokens were discarded, due to instabilities during training.

#### TRAINING AND EVALUATION DETAILS D

## 

D.1 PRE-TRAINING DETAILS

Unless specified otherwise, we trained ViT-Large models with default patch size 16, and the default parameters of DINOv2 except a drop path rate of 0.1, a teacher momentum of 0.996, a learning rate of  $5.0 \cdot 10^{-4}$ , and 20 warm-up epochs. Transforms used include random contrast and brightness augmentations, flips and random resize crops of size 224.

# 864 D.2 EVALUATION DETAILS

The feature vector used in the evaluations – with the exception of the evaluations on the CHAMMI benchmark – are obtained by concatenating the CLS tokens across the last L layers (L = 4), as well as the channel-wise average pooled patch tokens. If D is the dimension of the tokens (for a ViT-L D = 1024), and K is the number of channels, then the feature size for Channel-ViT is LD + KD, for DINO BoC it is LKD + KD and for DINO HA it is L(1 + K)D + KD.

For the evaluations on the CHAMMI benchmark (Tables 4, 5 and 6), only the CLS tokens are used and L = 1, therefore the feature size for Channel-ViT is D, for DINO BoC it is KD and for DINO HA it is (1 + K)D. We ablate the impact of feature dimension in Appendix K.

874 We used the AdamW optimizer and a one cycle Cosine scheduler. We used the same train/val/test 875 splits as Bao et al. (2024) for the JUMP-CP dataset. For HPA, we used the same train/val splits as 876 Doron et al. (2023). For WTC, we created 80% - 10% - 10% uniformly distributed train/val/test 877 splits. For every evaluation, we trained 14 classifiers varying the learning rate between  $10^{-4}$  and 878 1, and selected the best classifier on the val set. We trained all classifiers for 4350 iterations on 8 GPUs with a batch size per gpu of 32 for HPA-FOV and WTC, and 128 for JUMP-CP. To train the 879 linear classifiers on HPA-FOV, the following transforms are used : random crop of size 384, flips 880 and self normalization. For evaluation, a center crop of size  $384 \times 384$  is taken, followed by self 881 normalization. For JUMP-CP, we used the same normalization as in Bao et al. (2024) instead of self 882 normalization, and crops of size 224. For WTC, we used self normalization and crops of size 224. 883

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- E INFLUENCE OF HIERARCHICAL CHANNEL SAMPLING
- Bao et al. (2024) introduced a channel sampling technique for the training of ChannelViT, denoted hierarchical channel sampling (HCS). For an image x with K channels, HCS consists in sampling a number  $m \in \{1, ..., K\}$  uniformly at random and then randomly selecting m channels from x without replacement.

Results summarized in Table 8 suggest that Hierarchical Channel Sampling (Bao et al., 2024) hinders
the performance of single-channel patch models. The channel sampling technique was found by Bao
et al. (2024) to boost performance when pre-training and evaluating on the same dataset, mainly in
the supervised scenario of missing channels at evaluation time. However it does not translate into
improvements on the channel heterogeneous setting explored in this work. We postulate that it plays
the role of a regularizer in the supervised context, but that this strategy is not well adapted to SSL.

Table 8: **Influence of HSC on DINO Channel-ViT models.** The models were pre-trained on the ExtendedCHAMMI dataset and evaluated on CHAMMI.

Model	HCS	Average OOD			W	WTC HPA			СР					
wiodei	псэ	Mean	WTC	HPA	CP	Task1	Task2	Task1	Task2	Task3	Task1	Task2	Task3	Task4
DINO Channel-ViT	X	43.6	46.2	55.6	28.9	64.5	46.2	92.1	65.3	45.9	89.0	53.5	21.8	11.3
DINO Channel-ViT	1	39.9	39.5	51.9	28.4	66.4	39.5	88.5	62.3	41.5	90.2	56.0	22.3	6.9

# F HIERARCHY OF FACTORS OF VARIATION IN THE FEATURE SPACE

SSL methods learn image representations using the samples themselves as the supervisory signal, therefore no label information controls the organization of the features in the embedding space.

In the channel-invariant models pre-trained on HPA FOV, we observe an emerging clustering of the features according to a hierarchy of semantic concepts, as illustrated in Figure 3. The features first cluster by cell type, while the protein localization is retained as a nested factor of variation.

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- G CHANNELS AS CONFOUNDERS IN A UNIFIED FEATURE SPACE
- To assess the utility of a unified feature space produced by channel-invariant models such as the one proposed by Bourriez et al. (2024), we explore the effect of ablating channels in the HPA FOV

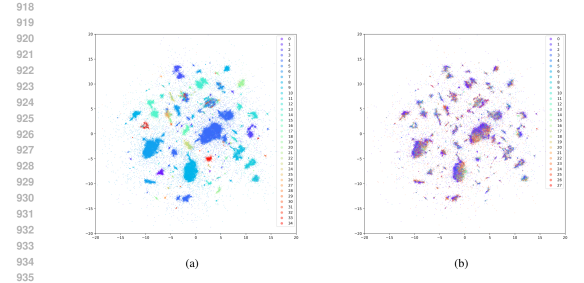


Figure 3: UMAP of the HPA FOV dataset highlighting different factors of variation. UMAP
space of the HPA FOV features obtained from the DINO BoC model pre-trained on the same dataset,
colored according to (a) cell type and (b) protein localization. In (b) only samples with a single
protein localization are displayed. The features are obtained separately for each channel, and then
concatenated.

dataset. Specifically, we remove nucleus and ER channels from a random half of the dataset and
compare the resulting features against those of images with all channels within a jointly computed
UMAP space (Figure 4).

We observe that the data is clustered into distinct groups depending on the channels, and samples with different channels can hardly be compared to one another, even if their features have the same dimension. Therefore a common embedding space does not constitute an advantage of Channel-ViT over DINO BoC.

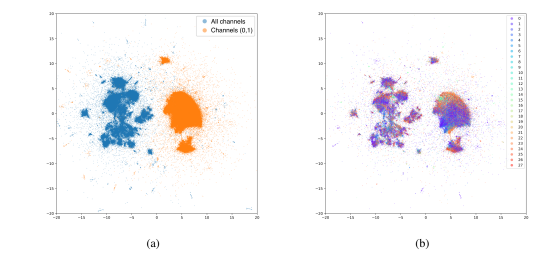


Figure 4: UMAP of the HPA FOV dataset to assess utility of unified feature space. a) UMAP
space of the HPA FOV features obtained from the Channel-ViT model pre-trained on the same dataset,
comparing features computed when the model sees all four channels of the dataset, in blue, and
features computed with only two channels (microtobules and protein), in orange. b) Same UMAP as
in (a) but filtered for images with only one protein localization and colored according to them.

### Η IMPACT OF THE REMOVAL OF DIFFERENT PRE-TRAINING DATASETS

Table 9: Ablation removing one dataset from the ExtendedCHAMMI dataset. We report the linear evaluation results for DINO BoC.

Training set	HPA-FOV F1 Protein loc.	HPA-FOV F1 Cell type	Accuracy on JUMP-CP	WTC F1 Cell cycle st.
ExtendedCHAMMI	61.7	91.1	45.2	90.5
minus WTC	60.4 - 1.3	<b>91.1</b> - 0.0	43.7 - 1.5	<b>90.9</b> + 0.4
minus Cell painting	60.2 - 1.5	<b>91.1</b> - 0.0	44.1 - 1.1	89.8 - 0.7
minus HPA (FOV, single cell)	41.7 -20.0	89.9 - <u>1.2</u>	<b>46.9</b> + 1.7	<b>92.3</b> + 1.8
minus OpenCell	<b>60.9</b> - 0.2	91.0 - <u>0.1</u>	44.2 - 1.0	90.0 - <del>0.5</del>

To study the influence of specific pre-training datasets on the performance on others, we remove some pre-training datasets in Table 9 and evaluate the performance on HPA-FOV, JUMP-CP and WTC. As expected, when removing both HPA datasets, the protein localization performance is severely altered, but the cell type classification, a much easier task remains accurate. Not much difference is observed on the HPA tasks when removing the other datasets. In general, removing any dataset hurts the overall performance.

### **RESULTS ON THE EIGHT CHANNELS OF JUMP-CP** Ι

As shown in Table 10, both DINO HA and DINO BoC are flexible, resulting in improved performance when the downstream tasks involves a larger number of channels than at pre-training time. Here, the pre-training dataset contains up to 5 channels, while the models are evaluated with up to 8. 

Note that the Channel ViT approach cannot be evaluated on images that contain more channels than the maximum number of channels per image of the pre-training data, since there are no trained channel embeddings for the extra channels. 

### Table 10: Mean accuracy on the JUMP-CP dataset with models pre-trained on Extended-CHAMMI with a maximum of five channels.

	JUMP-CP 5 channels	JUMP-CP 8 channels
Channel ViT	39.5	×
DINO HA	45.2	51.4
DINO BoC	45.2	51.6

#### J EXPERIMENTS ON AERIAL IMAGERY

To demonstrate the capability of our DINO BoC approach to obtain useful features for imaging domains other than microcopy, we train and benchmark the performance of DINO BoC on the Meter-ML dataset introduced by Zhu et al. (2022) in Table 11. 

The Meter-ML dataset contains images acquired by multiple sensors: four channels for NAIP images at resolution  $720 \times 720$ , four channels from Sentinel-2 at resolution  $72 \times 72$ , and lower resolution images from Sentinel-2 (S2) and Sentinel-1 (S1). The task consists in classifying sources of methane emissions in six categories (CAFOs, Landfills, Mines, ProcessingPlants, RefineriesAndTerminals, WWTreatment). Zhu et al. (2022) showed that the NAIP images led to better performance, and S2 could improve the result of one class accuracy. We trained one DINO BoC model on NAIP, one on NAIP and S2 images, with only the highest resolution channels, and one model on all S1, S2 and NAIP channels.

Table 11: DINO BoC outperforms the state-of-the-art models when using all channels on the
 Meter-ML dataset. Top: AUROC of models trained on NAIP and Sentinel data. Bottom: AUROC of models using only NAIP channels at inference.

Approach	Architecture	Test dataset	Pre-training dataset	mAl
Meter-ML Zhu et al. (2022)	DenseNet-121	NAIP, S2, S1	NAIP, S2, S1 (85K)	51.
LHRS-bot Muhtar et al. (2024)	VLM	NAIP, S2, S1	LHRS-Align-Recap (1.1M images & text)	71.
VHM Pang et al. (2024)	VLM	NAIP, S2, S1	VersaD (14M images & text)	72.
DINO BoC(ours)	ViT-L	NAIP, S1, S2	Meter-ML NAIP, S1, S2 train (85K)	76.
Approach	Architecture	Test dataset	Pre-training dataset	mA
Meter-ML Zhu et al. (2022)	DenseNet-121	NAIP	NAIP (85K)	54.
Supervised Cong et al. (2022)	ViT-L	NAIP	fMoW Sentinel (770K)	69
SatMAE Cong et al. (2022)	ViT-L	NAIP	fMoW Sentinel (770K)	76
ScaleMAE Reed et al. (2023)	ViT-L	NAIP	fMoW RGB (363K)	78
USatMAE Irvin et al. (2023)	ViT-L	NAIP	USAtlas NAIP (3.6M)	83.
DINO BoC(ours)	ViT-L	NAIP	NAIP, S1, S2 (85K)	76
DINO BoC(ours)	ViT-L	NAIP	NAIP, S2 (85K)	81
DINO BoC(ours)	ViT-L	NAIP	NAIP (85K)	82

Using the exact same normalization and evaluation protocol than for the microscopy benchmarks, of our DINO BoC approach outperforms the state-of-the-art by a large margin when using all channels. Using only NAIP imagery, it is close to state-of-the-art approaches, even though it is pre-trained with much smaller datasets (2 orders of magnitude less than the approach of Irvin et al. (2023)), and does not use remote-sensing specific architectures. This demonstrates the generality of our approach to a wider range of imaging domains.

# K ABLATION ON FEATURE DIMENSION

In Appendix D.2 we describe how the features are obtained for each of the channel-invariant methods.
 In particular, joint and independent channel encoding strategies naturally lead to different sized embeddings, since the former results in an image level representation, while the later results in channel level representations.

Let *D* denote the backbone's token dimension, *K* the number of channels, and *L* the number of last layers the CLS tokens are taken from. Then, when using both CLS and channel-wise average pooled patch tokens, the feature size for Channel-ViT is LD + KD, for DINO BoC it is LKD + KDand for DINO HA it is L(1 + K)D + KD. When only CLS tokens are used, the feature size for Channel-ViT is LD, for DINO BoC it is LKD and for DINO HA it is L(1 + K)D.

In order to demonstrate that DINO BoC outperforms DINO Channel-ViT due to the quality of the features and not due to its dimension, we consider two setups where both models have the same feature size. Those setups are:

- 1. For Channel-ViT we use only the CLS token from the last layer; while for DINO BoC we average pool the CLS tokens for each channel. Thus for both models the features are *D*-dimensional.
- 2. For Channel-ViT we concatenate the CLS token from the last layer to the channel-wise average pooled patch tokens, thus the feature is D + KD-dimensional. On the other hand, for DINO BoC we concatenate only the CLS tokens for each channel, resulting in a KD-dimensional feature.

1074 The results obtained for those setups on the CHAMMI benchmark are listed in Table 12. In both cases DINO BoC outperforms DINO Channel-ViT.

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Tab	le 12: F1 scores for a linear probe on CHAMMI test set: Ablation with similar embedding
size	
	Feature Average OOD WTC HPA CP
	Model dimension Mean WTC HPA CP Task1 Task2 Task1 Task2 Task3 Task3 Task4 Task3 Task4

	Feature Average OOD					W			HPA			СР		
Model	dimension	Mean	WTC	HPA	CP	Task1		Task1	Task2	Task 3	Task1	Task2	Task3	Task4
DINO Channel-ViT DINO BoC	D D	59.8 65.4	66.9 <b>86.7</b>	<b>76.7</b> 67.9	35.9 <b>41.5</b>	83.1 89.4	66.9 86.7	<b>88.2</b> 82.9	<b>84.9</b> 79.1	<b>68.4</b> 56.7	80.5 83.8	54.5 61.2	23.3 <b>26.6</b>	30.0 <b>36.8</b>
INO Channel-ViT	KD	63.2	74.2	77.9	37.4	86.4	74.2	90.2	86.2	69.7	83.3	56.5	24.4	31.3
DINO BoC	KD	67.9	89.2	74.9	39.7	90.5	89.2	88.3	84.7	65.0	90.5	60.5	25.8	32.7