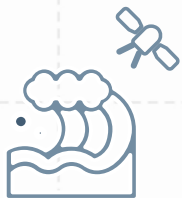
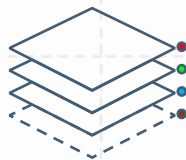


# Mapping Flood Waters with Satellite Imagery and Topography using Convolutional Neural Networks



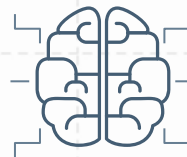
Flood Events

Ephemeral Surface Water  
Spatio-temporal + Spectral Variance`



Multispectral Imagery

Spectral Signature of object  
Reflection across EM bands

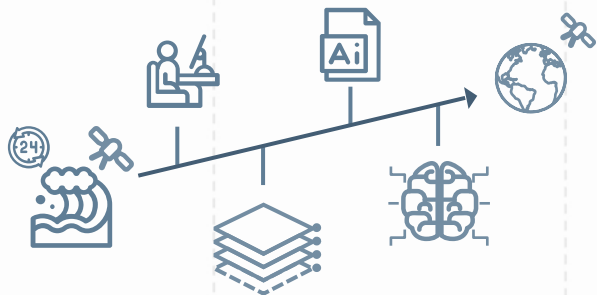


Machine Learning

Supervised Learning AI  
CNNs

Christopher Koido-Bunt  
Student No. XXXXXXXX

# Need and Challenge

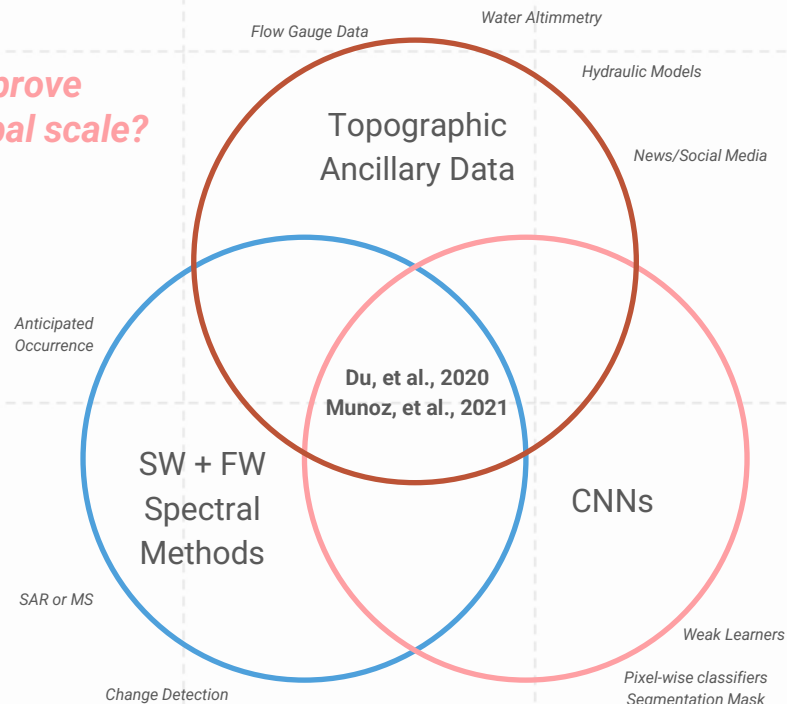


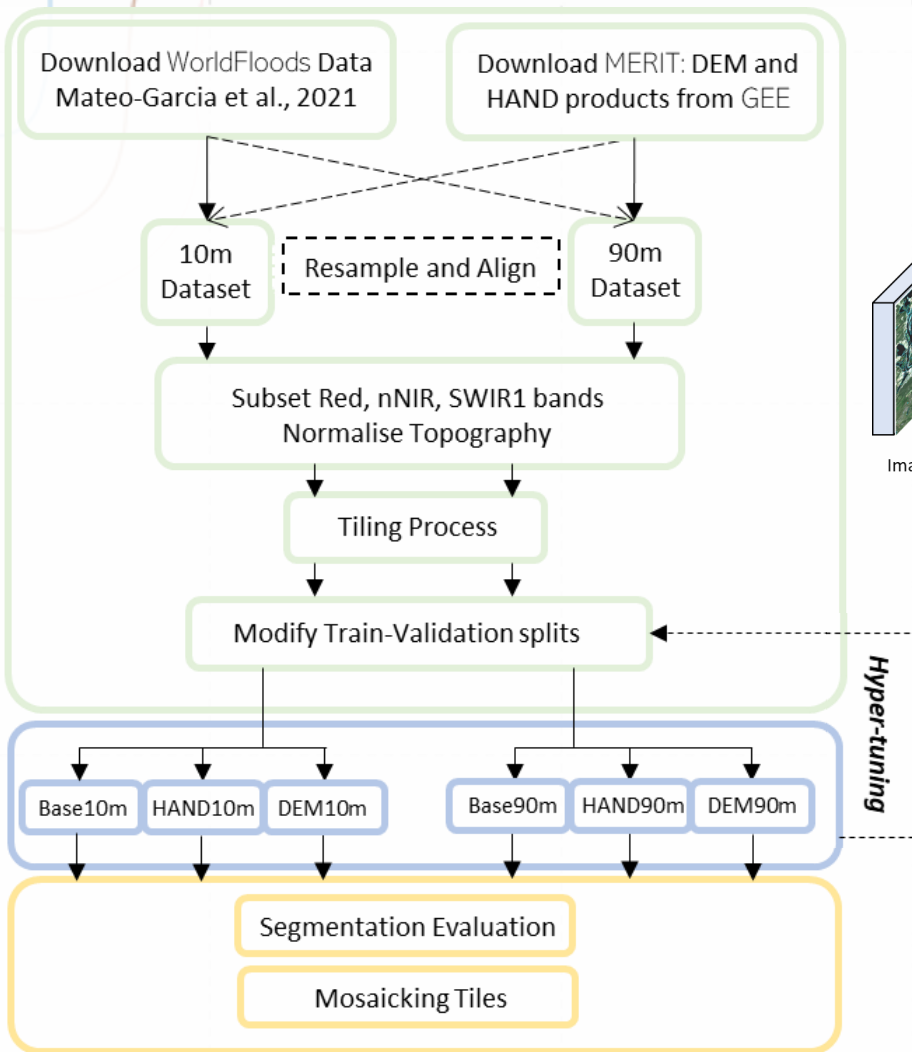
- Flood Risk intensity under a changing climate
- Developments in AI methods and imagery data availability
- “...advanced transition phase...” (Hoeser and Kuenzer, 2020) global benchmark datasets
- Effects of topography in the field of flood modelling

*Can topography be used to improve  
FW mapping in CNNs on a global scale?*

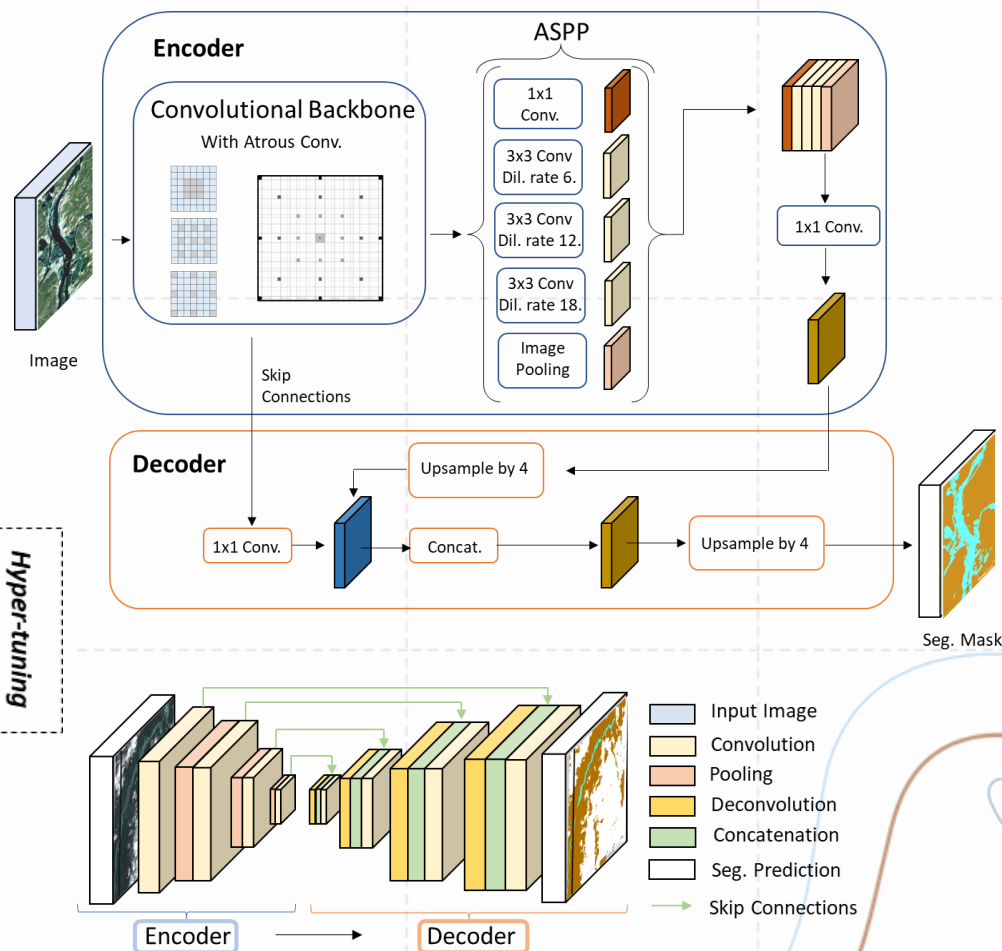
## Current Literature

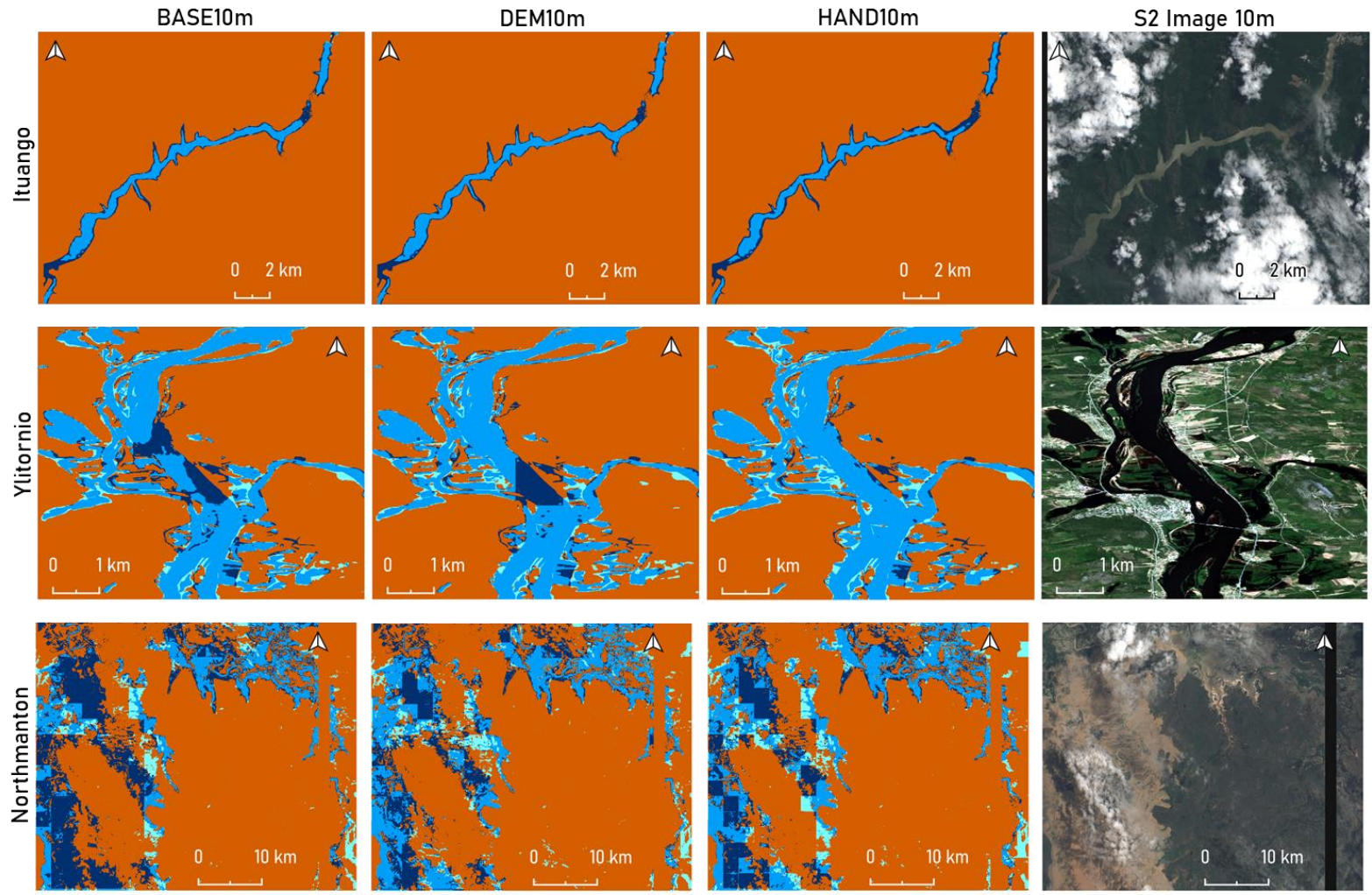
- Fragmented: Data Fusion, ML models, Water Mapping methods
- Two relevant studies but **limited in** :
  - Flood event types
  - Study area type
  - Local scale
- MERIT global terrain dataset
  - Punching above it weight
  - ‘raw’ DEM vs derived HAND TI





# Methodology





# Binary Classification

- TP - pred. water, label is water
- TN - pred. non-water, label is non-water
- FP - pred. water, label is non-water
- FN - pred. non-water, label is water

Land or Cloud Boundaries

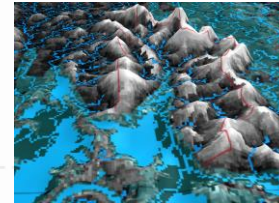
Topographic Complexity

# Observed Behaviours

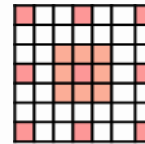
- Topo. **was useful** in 10m models (DEM + HAND)
- DEM10m performance better in complex **multi-catchment** scene
- In models with DEM, target function **harder to learn** than BASE or HAND
- In 90m models Topo., **no additional benefit** or **detrimental**
  - Despite data imbalance
  - DEM90m failed to learn to predict water

Causes:

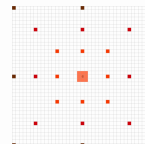
- *HAND / DEM differences*



Dilation Rates: 0, 1, 2



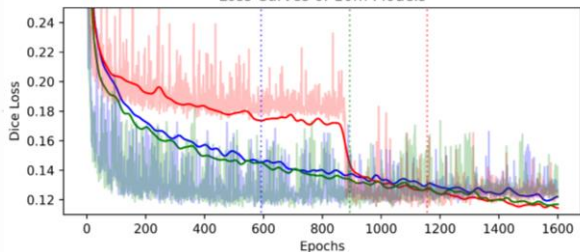
Dilation Rates: 0, 2



Dilation Rates: 6, 12, 18

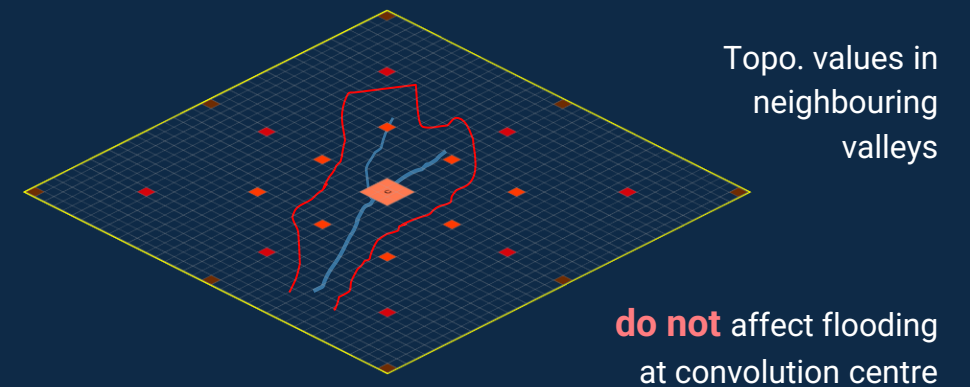
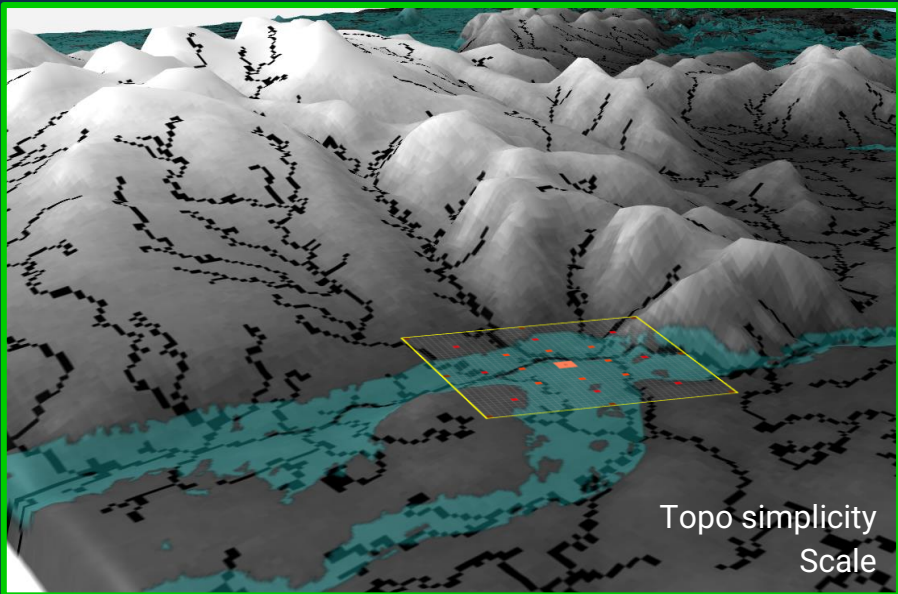
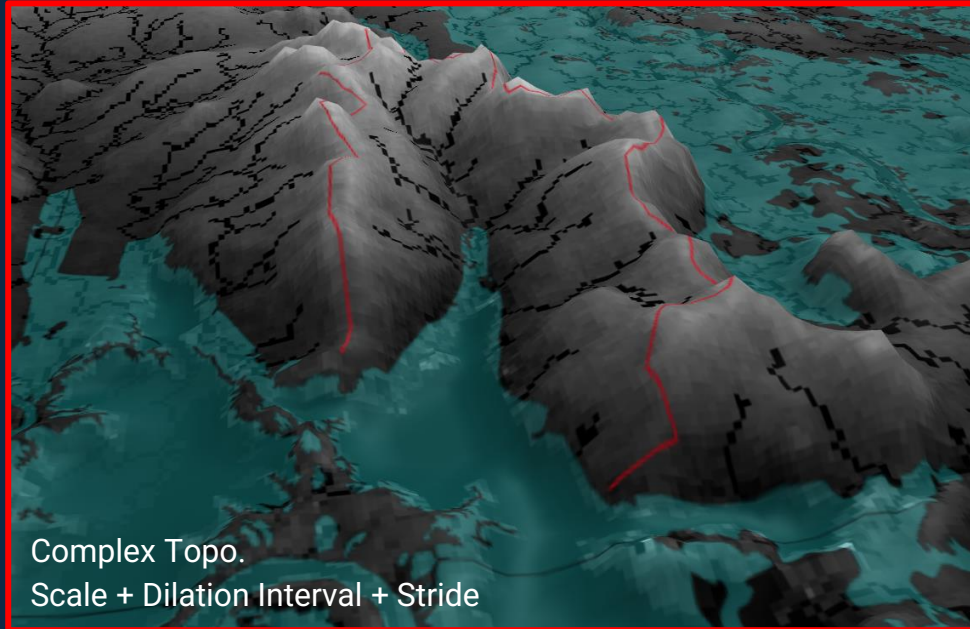
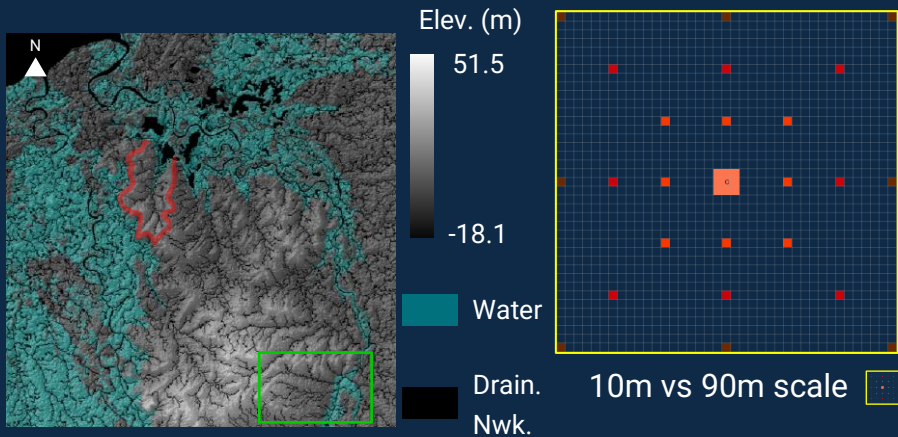
- *Scale-dependent differences*
- *Model architecture*

Loss Curves of 10m Models



Model	OA (%)	F1 (%)	mIOU Water (%)	Recall Water (%)	Precisio n Water (%)	Epochs (n)
BASE10m	79.24	36.86	12.96	13.36	24.69	592
DEM10m	80.53	36.22	14.02	16.06	24.82	1156
<b>HAND10m</b>	<b>88.03</b>	<b>36.72</b>	<b>15.94</b>	<b>18.28</b>	<b>26.99</b>	<b>893</b>
<b>BASE90m</b>	<b>87.55</b>	<b>46.14</b>	<b>21.47</b>	<b>18.17</b>	<b>50.98</b>	<b>3907</b>
DEM90m	81.41	35.91	0.00	0.00	0.00	3840
HAND90m	87.24	45.18	20.77	17.90	52.40	3908





# Conclusions and Future Work



- Topo. can improve FW mapping in CNNs on a global scale
- The training data imbalance between 10m and 90m models affected comparability
- Interesting to see model behaviours on full dataset

Future work can:



- Tweak dilation rates in atrous convolutions
- Assess if there is any benefit in using both the DEM and HAND TI
- Assess alternative CNN architectures (backbones/conv. arms)
- Should these results be promising it opens up questions on additional uses the MERIT dataset to “peek under occlusions”.
- Examine other open global ancillary data sources