



Tsunami Simulators in Physical Modelling

Concept to Practical Solutions

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- 2240 recorded tsunami events from 6100 BC to 2016*
- 5 major tsunami since 2004 (~ 297,300 deaths)
- Economic loss from Japan 2011 tsunami estimated at \$210 Billion**
- 150M people and £20Trillion in assets forecast to be exposed to coastal flooding by 2070 (Nicholls et al 2007)

*Adapted from A.Nassirpour (2014) MSc thesis UCL **Swiss Re (2012)





Modelling tsunami waves



Solitary waves Miles (1980)

N-waves Tadepalli & Synolakis (1994)







Modelling tsunami waves



Superimposition of solitary waves on measurements for a) the Tohoku tsunami and b) the Indian Ocean tsunami, from Schimmels et al (2016)





URBANWAVES – UCL and HR Wallingford

The Question from UCL:

Can we generate realistic tsunami in a practical physical model facility?

What are the engineering questions?

- What are the tsunami forces on buildings and coastal defences?
- Are existing guidelines adequate?
- Is engineering design the solutions?

Credit: Professor Tiziana Rossetto, UCL





Tsunami modelling facilities

Large Hydro-Geo Flume, PARI, Japan



184 m long, 3.5 m wide, 12 m deep

Large Wave Flume, Oregon State University



104 m long, 3.7 m wide, 4.6 m deep West Tank, W. M. Keck Hydraulics Laboratory of the California Institute of Technology US



32 m long, 0.4m wide, 0.6 m deep

Hammack (1972), Goring (1978), Synolakis (1986)



HRW Tsunami Simulator – concept











How it works







HRW Tsunami Simulator – 1st Generation

Facility

1.2 m wide by 45 m long

TS dimensions

- 1.8 m tall, 1.2 m wide and 4.8 m long
- Variable height outlet

TS equipment

- Pressure transducer
- Computer controlled 45° butterfly valve
- x1 Zepher^{UK} vacuum pumps







Outlet improvements for 1st generation

Improving 1st generation TS



Calibration of 'Mercator' wave at 1:50 scale







HRW Tsunami Simulator – 2nd Generation

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(cc)

Facility

1.8 m wide by 100 m long

TS dimensions

- 3.5 m tall, 1.8 m wide and 4.0 m long
- 0.4m outlet height

TS equipment

- x2 ultrasonic level sensors
- Pressure transducer
- Computer controlled 45° butterfly valve
- x2 Zepher^{UK} vacuum pumps





Elevated waves



Name	Period, T (s)	Crest amplitude, a ₊ (m)
E160	160	0.056
E80	80	0.066
E45	45	0.085
E20	20	0.089











Research with 2nd generation – Phase 1

Run-up Coastal defences Single buildings Initial building array tests









HRW Tsunami Simulator – 3rd Generation

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(cc)

Facility

4.0 m wide by 70 m long

TS dimensions

- 4.0 m tall, 4.0 m wide and 4.4 m long
- 0.4m outlet height

TS equipment

- High resolution level sensors
- Pressure transducer
- Closed loop computer controlled 45° butterfly valve
- x2 Zepher^{UK} vacuum pumps







Research with 3rd generation – Phase 2

Coastal defences Building arrays 'Failing' coastal defences Scour around buildings







Research with 3rd generation









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