

Celebration of the Legacy of Prof. Klaus Wyrтки

8th April : Prof. Klaus Wyrтки – Mentor, Colleague and Friend (Garden Room, East-West Center)

5 pm gathering
5.30 pm Opening
5.35 pm ceremony (personal tributes by Emery, Magaard, Karl, Lukas, 10 minutes each)
6.15 pm open microphone
6:45 pm gathering and pupus
7.45 pm closing

9th April: Prof. Klaus Wyrтки – Ocean Physicist, Keen Observer and Leader (Pacific Room, East West Center)

8.15am Coffee
8.45-9.00 Opening: Roger Lukas

The life of Klaus Wyrтки
9.00-9.20 Gisela Speidel

Klaus role in shaping our department
9.20-9.35 Dave Karl

Klaus as an educator
9.35-9.50 Les Urich

Klaus' lifelong quest to understand sea level variations:
9.50-10.10 Gary Mitchum
10.10-10.25 Mark Merrifield

10.25-.10.45 **Break**

On Sea Level, heat content, Kelvin waves and El Nino
10.45-11.05 Jim O'Brien
11.05-11.25 Dennis Moore
11.25-11.45 Toshio Yamagata
11.45-12.05 David Halpern

12.05-12.20 **Discussion**

12.20-1.30pm Lunch break, Lunch Time keynote: Tom Schroeder (Klaus and El Nino prediction)

Klaus early days in the Atlantic
1.30 pm-1.50 Bill Emery

In between two homes: The Indonesian Throughflow
1.50-2.10 Dongchull Jeon
2.10-2.25 Jim Potemra

Abyssal circulations

2.25-2.40 Roger Lukas

Klaus encounter with Ocean Jets

2.40-2.55 Bo Qiu

2.55-3.20 **Break**

Klaus as a builder

3.20-3.35 Doug Luther

3.35-3.50 Pierre Flament

3.50-4.05 Eric Firing

Klaus Oxygen minimum zone discoveries

4.05-4.20 Julian McCreary

Panel

4.20-5.00 Lukas (moderator), O'Brien, Yamagata, Halpern, Moore, Mitchum

5.05-5.10 Timmermann Closing

6.15 pm Dinner; Tea room at Willows