**International Symposium on Single Molecule Nano Detection and Its Application to Life Science**

**Program**

10:00–10:30  Ron Vale  
*University of California*  
"Fun with Motors, Fluorescence and Japan"

10:30–11:00  James A. Spudich  
*Stanford University*  
"Twenty Five Years of Lively Interactions with Toshio Yanagida"

11:00–11:30  Yale E. Goldman  
*University of Pennsylvania*  
"Navigation by Molecular Motors and Muscle Babies"

11:30–12:00  Kenneth C. Holmes  
*Max Planck Institute for Medical Research*  
"The Actin–Myosin Interface"

12:00–13:00  Lunch

13:15–13:45  David D. Thomas  
*University of Minnesota*  
"Structural Dynamics of Actin and Myosin: Structural Transitions are Loosely Coupled to Biochemical Transitions"

13:45–14:00  Hugh E. Huxley  
*Brandeis University*  
(Video Letter)  
"Axial Reflections from Striated Muscle - Neglected Clues and Present Puzzles"

14:00–14:55  Ex-Members of Yanagida-Lab  
(Short Talks)

14:55–15:15  Coffee Break

15:15–15:45  Fumio Oosawa  
*Aichi Institute of Technology*  
"Twenty Four Years Passed: My Present Interests are Spontaneous Activities"

15:45–16:15  Toshio Yanagida  
*Osaka University*  
"Single Molecule and Function of Life"

17:00–19:00  Banquet

**Organizer:** Keiichi Namba, Osaka University  
Yoshie Harada, Kyoto University  
Afsuko Iwane, Osaka University

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**Participation fee:**  
Symposium: charge-free  
Banquet: 10,000 Japanese yen

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