

LTM movie 1983-1989

Time, Events, date.

People identification in order of their first appearance

Lab scenes:

00:00 Mike Dingus, with helium recovery balloon
00:17 Larry Cohen (left) with David Gestrich, watching electronic recording equipment and chart recorder
01:00 Sean Washburn – turning away
01:04 Myron Calkins
01:08 Ed Morgan
01:35 Insuk Yu
01:39 Chuck Pittman taking over Horst Meyer's Office , clowning, shredding paper

On the deck of Meyer home:

02:16 Dave Gestrich (middle) + girl friend and on right side Ron Walsworth drinking beer

Wedding of Chuck Pittman and Patti Miller in Charlottesville, VA (1984)

02:40 Couple marching to the altar
02:45 Bascom Deaver (Prof. U. Virginia, PhD mentor of Patti Miller) and wife
02:48 George B. Hess (Prof. at U. Virginia)
02:50 all the LTM group with wives, even Horst Meyer (03:14, 3:44) on the camera
03:25 wedding cake cutting (very dark, might be suppressed)
03:36 meetng outside. married couple drive away, after surviving hail of rice

Begonias at Montgomery Street, Meyer's home (04:30 -> 04:42, can be suppressed)

Back to the lab:

04:45 Cohen, Agosta, Walsworth Calkins –with cigarette and coffee cup
05:14 Rick Banke
05:35 Bob Guyer, in Horst Meyer's office, on another visit from U. Mass

In Horst Meyer's office:

05:54 Michael Moldover, NIST Fellow, visiting for seminar, talking with Chuck Agosta

Big cleaning of workshop and horsing around

06:10 Banke, Dingus, Walsworth, Calkins, Agosta

Seminar presentation by Ron Walsworth

06:30 -> 06:47

Back to lab:

06:48 Michael Dingus (some of the picture not sharp ->might be suppressed)
07: 16 Larry Cohen
07:31 Myron Calkins
08:06 Morning checklist, girl in bikini and Mike Dingus

Visit to Ohio State University (1984)

08:21 David Edwards

Visit by Akira Onuki (Aug.1984)

08:36 sipping beer on back deck

Installation of Sulzer helium liquefier (Pictures not very sharp)

08:52 John Bridgen from Sulzer

09:08 Frank Bratch – the new liquefier technician

Visit by Brooks Harris (1984),

09:38 playing piano in Meyer's home on Montgomery Street

10:00 Discussions on phase diagrams with

10:05 Richard Palmer and

10:15 Joan Adler (visiting from Tel Aviv)

11:02 Bob Behringer

11:14 Seminar by Brooks Harris (large audience)

11:25 Fang Zhong,

11:27 Carl Howald

11:29 , 11:46 Xiaoyu ("Mister") Li

11:48 Brooks and Ruth Mary Meyer near Meyer home

11:54 Brooks with Horst

Colloquium visit

12:04 Isaak Silvera, in Horst's office

Back to the lab:

12:16 Jim Tuttle at his desk

12:27 Mike Dingus coping with computer paper output

12:57 Dave Gestrich prodding tarantula "Clint" in her glass room

13:24 Fang Zhong

13:42 Chuck Agosta and Botticelli portrait

14:47 Rick Banke at his equipment

15:30 Suwen Wang's perfect teeth, Suwen before his equipment

16:12 "Mister" Li – with Rick Banke

PhD celebration Chuck Agosta (March 15,1986) in the workshop

17:14 The whole group, including Horst Meyer and Bob Behringer's group

18:34 **Horst Meyer's office** : a study of disorder

18:52 Mont Blanc pictures, picture board

Group meeting for party in lab

19:16 Ruth Mary Meyer with Richard palmer in back

19:27 David Clarkson (sitting in the back) and again 19:34

19:39 Horst Meyer's office again with pictures on noticeboard, lots of disorder

Back in lab:

19:59 Fang Zhong

Visit by Jan Sengers,(summer '88)

20:18 in Horst Meyer's office with Suwen Wang and Gerald Olchowyc – discussing viscosity data of helium-3 near critical point

20:57 Jan Sengers giving seminar,
in discussion with Larry Biedenharn

21:25 Robert Brown – Physics faculty

Back to the lab and to experiments:

21:32 Fang Zhong,

22:04 Suwen Wang,

22:10 Carl Howald

22:29 Mister Li

22:45 Fang and his sister (visiting from France where she is a scientist in a government lab)

23:01 **Visit by Hans Frauenfelder** (University of Illinois and Los Alamos)

23:10 With Richard Palmer

23:28 With Larry Biedenharn outside Physics building

Back in the lab (January '89);

23:37 Carl Howard with his cryostat

24:13 Qin Xi

24:36 Data taking, chart recorder in motion

24:58 Floral decorations made by Qin Xi, compared with cover of Physics Today showing plants

25:07 The end