

Numerical Simulations of the Late Stages of Transition to Turbulence

N. D. Sandham

Department of Aeronautical Engineering
Queen Mary and Westfield College
Mile End Road
London E1 4NS, UK

References:

- Sandham and Kleiser, *JFM* **245** (1992).
- Sandham and Adams, *ETC* **4** (1992). [M=2.0]
- Adams and Kleiser, (1993). [M=4.5]

①

CLASSICAL TRANSITION PROCESS (vibrating ribbon experiments)

- linear instability - TS waves
- secondary instability - Lambda vortices
K-type (Klebanoff) or H-type (Herbert)
- ? - spikes, hairpins, tertiary instabilities
- turbulence

Objective:

- clarify phenomena and mechanisms in the late stages of the transition process

②

NUMERICAL SIMULATION

Gilbert (1988), Gilbert & Kleiser (1990)

Overview

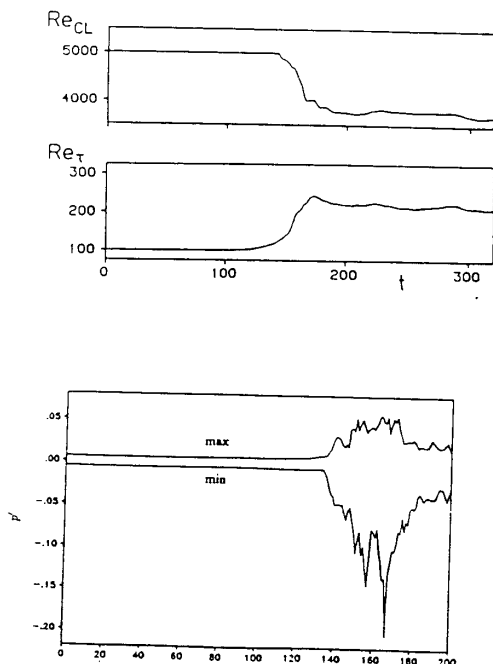
- plane channel flow geometry
- temporal development (periodic in x_1, x_2)
- 3d incompressible Navier-Stokes
(no turbulence model)
- direct numerical simulation
(spectral method)
- COMPLETE transition process simulated

Databases (constant Q, Re = 5000)

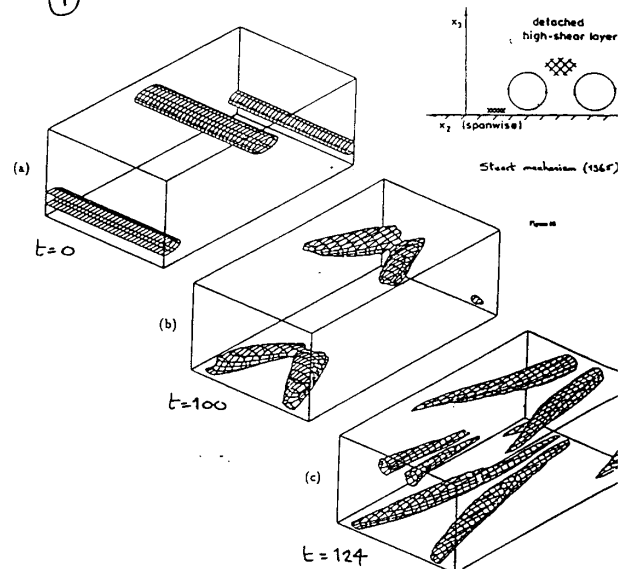
- K-type transition
- H-type transition
- Mixed-type transition

③

Initial condition TS wave (3%)
oblique waves (0.1%)



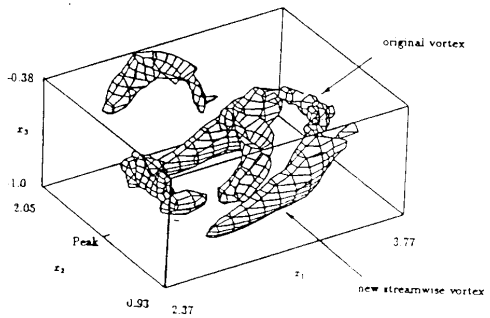
④



$$\Pi = \frac{\partial v_i}{\partial x_j} \frac{\partial v_j}{\partial x_i}$$

Figure 2

13



t = 156

Figure 14

14

Transition at M=2

1. Streamwise vortices
2. Decay and formation of new vortices
3. Vortex break-up

(see Sandham, Adams and Kleiser, 1994)

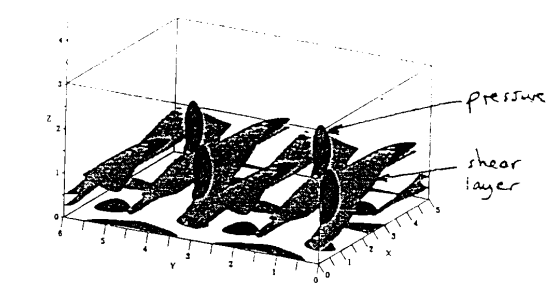
Transition at M=4.5

1. Mack mode of primary instability
2. Formation of Λ -vortices from random noise
3. Sonic layer important for Stuart mechanism
4. Lower shear layer develops first
5. Simulation results up to the beginnings of turbulence

Adams - dissertation (1993)
 Adams and Kleiser (JFM, submitted)

15

M = 4.5



(a) Perspektive, in Spannungsrichtung periodisch fortgesetzt.

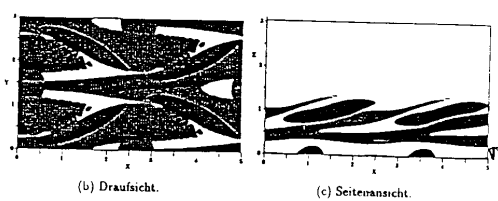


Abbildung 7.20: p-Isolflächen ($p = 0.03237$, dunkel) und ω_x -Isolflächen ($\omega_x = 1.4$, hell) in $t = .392.70$.

mit lower shear

16

Outlook

Advantages of DNS:

- controlled disturbances
- full flowfield data

Future developments:

- more databases (esp. compressible, 3D)
- higher Re, larger computational domains
- (more) complex geometries

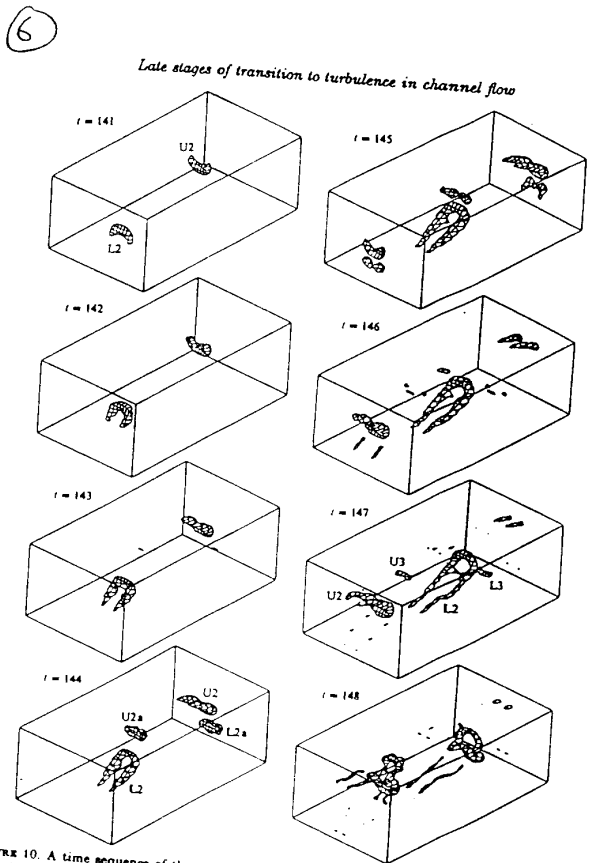
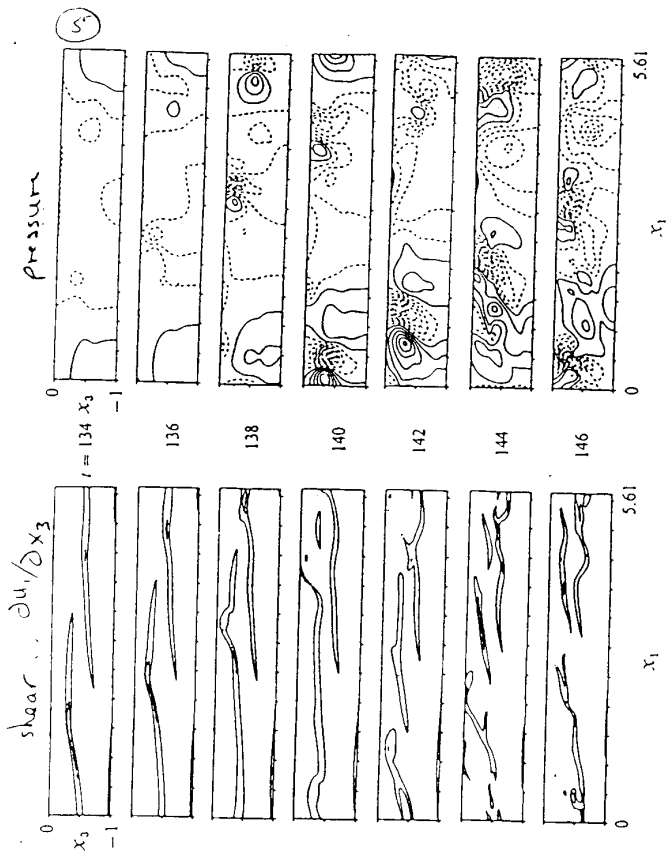
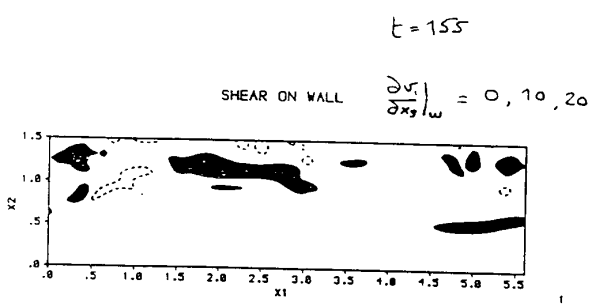


FIGURE 10. A time sequence of the pressure surface $p' = -0.025$ showing the three-dimensional evolution of the vortices that originate in the high-shear layer. Vortices L2 and U2 develop into pronounced hairpin vortices
Sandham & Heiser 1992

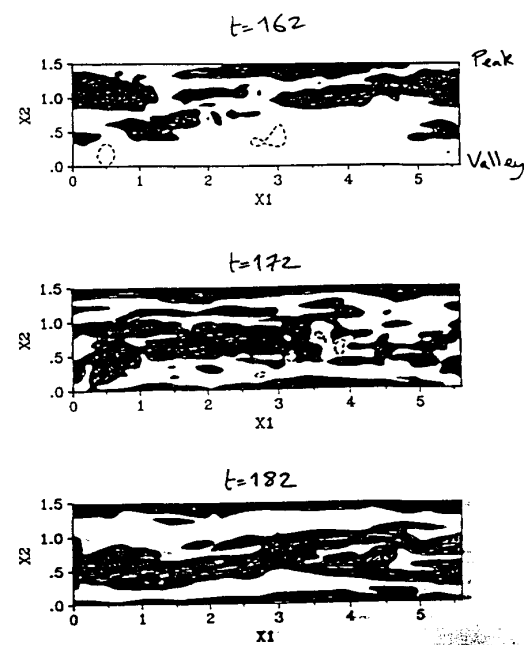
7

Streak development



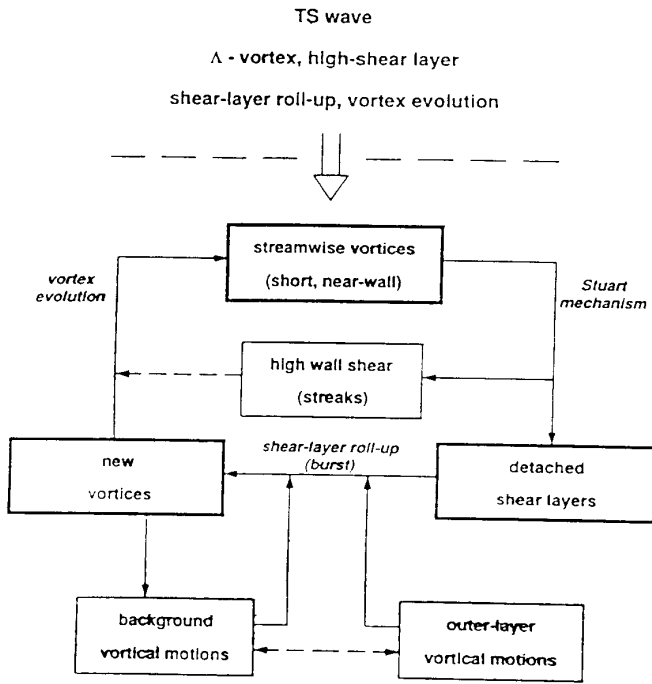
8

Wall Shear

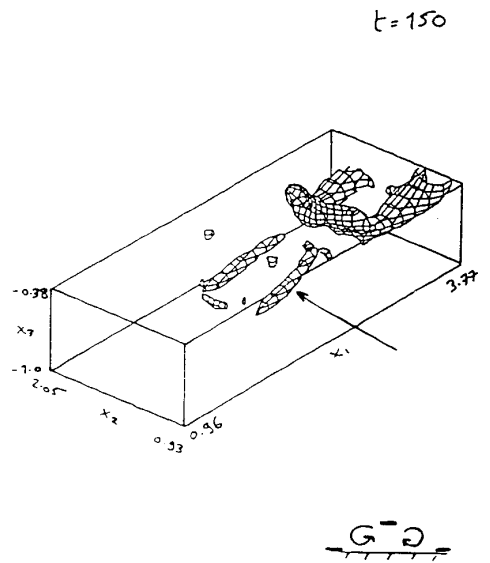


9

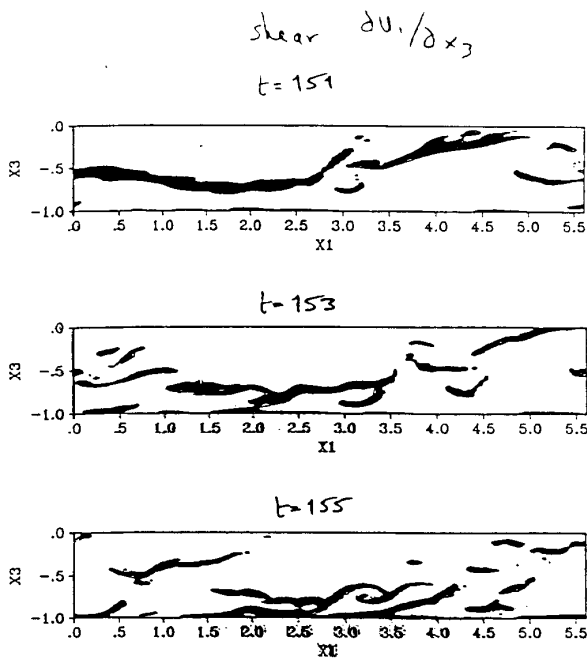
Development near-wall turbulence in the late stages of transition



10



11



12

