

## Numerical Simulations of the Late Stages of Transition to Turbulence

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### 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

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## NUMERICAL SIMULATION

Gilbert (1988), Gilbert & Kleiser (1990)

### Overview

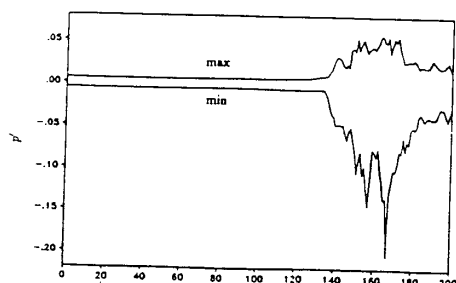
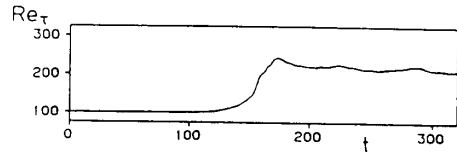
- plane channel flow geometry
- temporal development (periodic in  $x_1, x_2$ )
- 3d incompressible Navier-Stokes (no turbulence model)
- direct numerical simulation (spectral method)
- COMPLETE transition process simulated

### Databases (constant $Q$ , $Re = 5000$ )

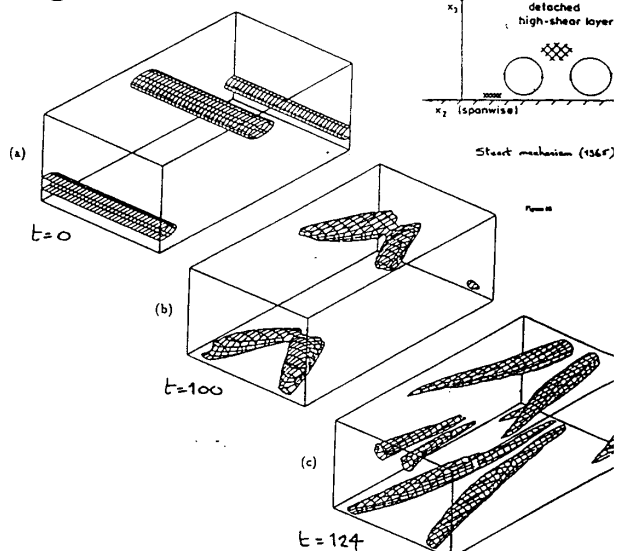
- K-type transition
- H-type transition
- Mixed-type transition

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



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

Figure 2

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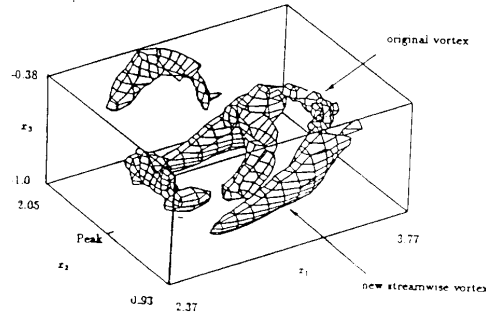
 $t = 156$ 

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)

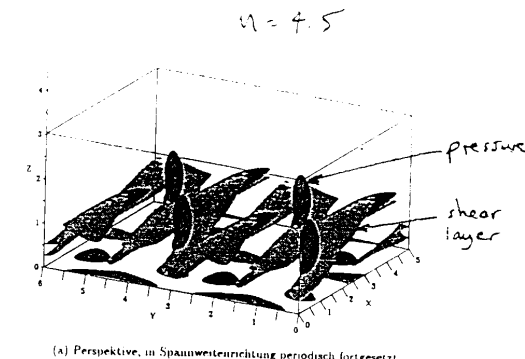
### Transition at $M=4.5$

1. Mack mode of primary instability
2. Formation of  $\Lambda$ -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

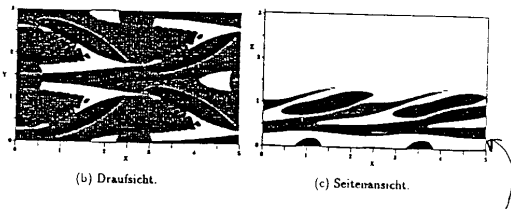
Adams - dissertation (1993)

Adams and Kleiser (JFM, submitted)

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(a) Perspektive, in Spannweitenrichtung periodisch fortgesetzt.

Abbildung 7.20:  $p$ -Isoflächen ( $p = 0.03217$ , dunkel) und  $\omega_y$ -Isoflächen ( $\omega_y = 1.4$ , hell) in  $t = 192.70$ .

not lower shear

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### Outlook

#### Advantages of DNS:

- controlled disturbances
- full flowfield data

#### Future developments:

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

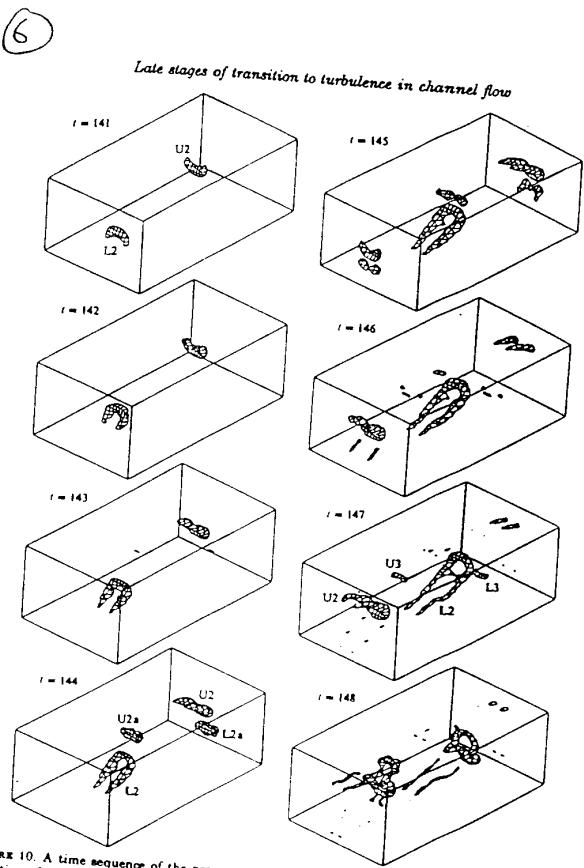
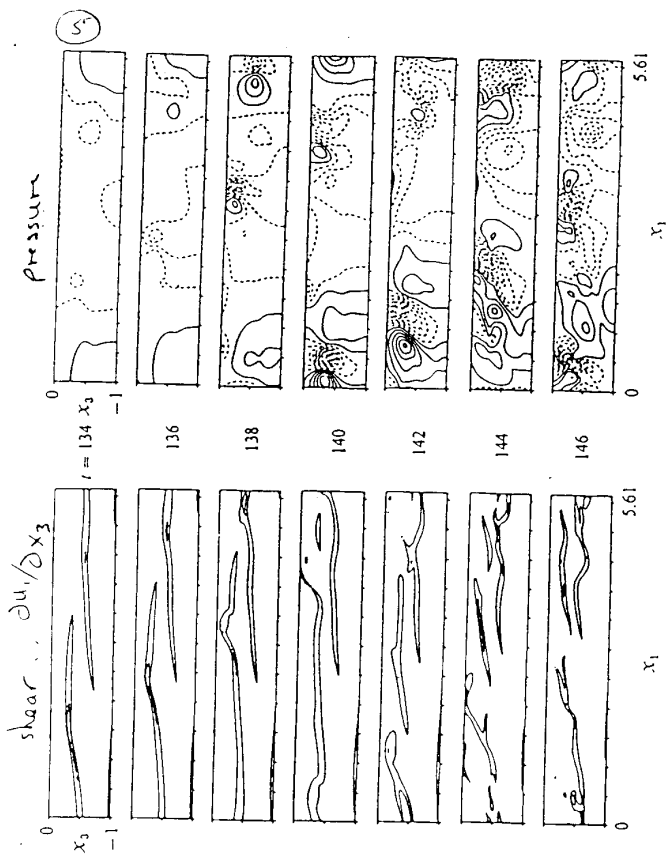
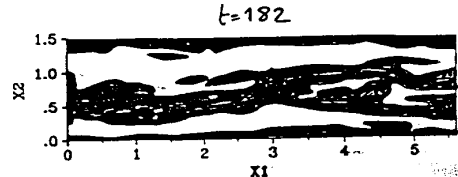
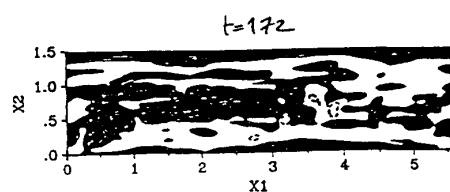
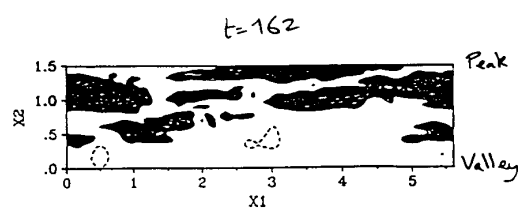
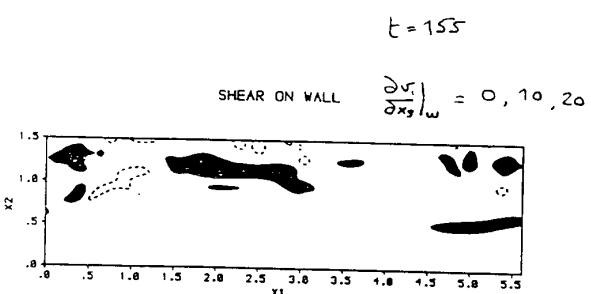


FIGURE 10. A time sequence of the pressure surface  $p' = -0.025$  showing the three-dimensional evolution of the vortices that originate in the high-shear layer. Vortices L2 and U2 develop into pronounced hairpin vortices

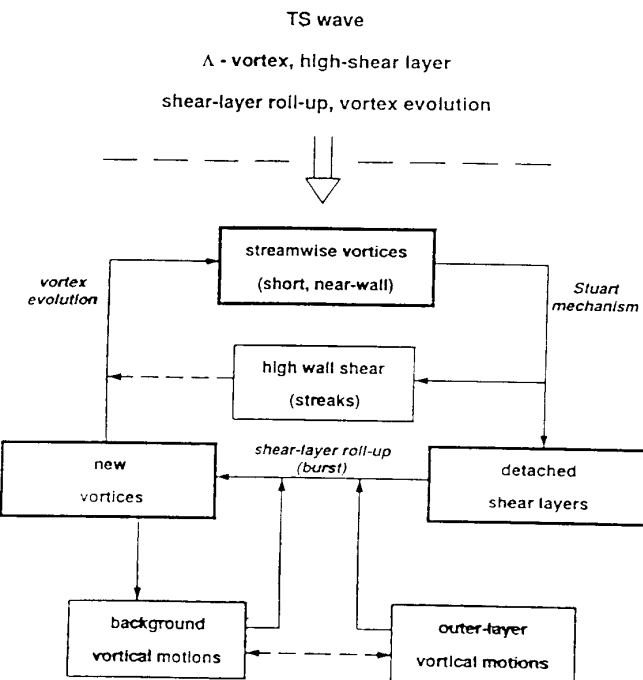
Sandham & Heiser 1992

Streak development

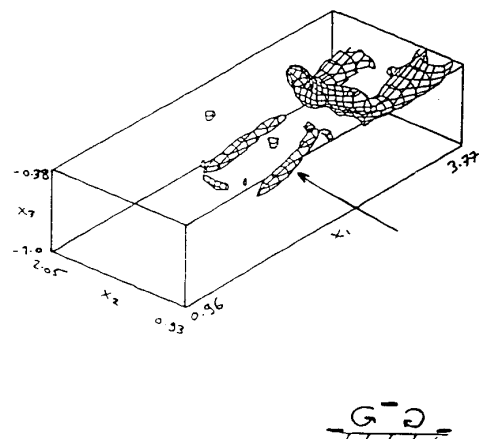


(9)

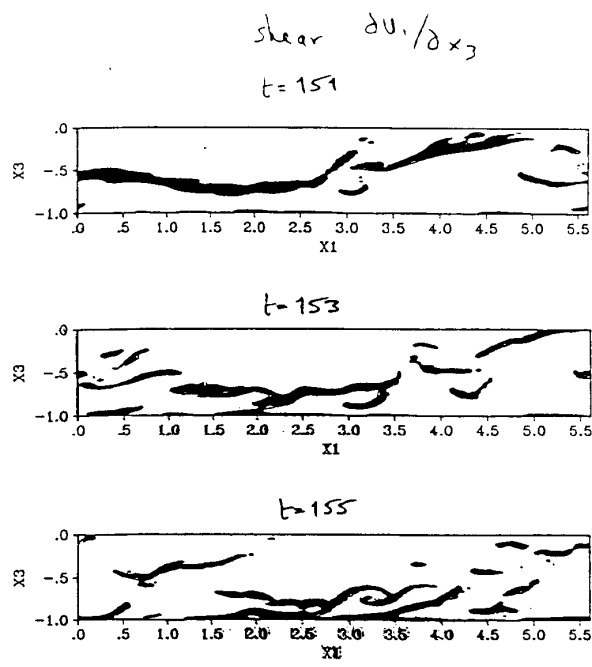
### Development near-wall turbulence in the late stages of transition



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 $t = 150$ 

(11)



(12)

