

AS4024 : Binary stars and accretion discs

**Time-dependence and stability of
accretion discs**

(2 lectures)

Dr Michael Truss

mrt2@st-andrews.ac.uk

Outline of lectures:

a) Variability from disc/binary geometry:

- ✧ Double-peaked emission lines
- ✧ Bright spot model
- ✧ Eclipses and eclipse mapping
- ✧ Dippers

b) Dwarf nova outbursts

- ✧ Thermal-viscous instability vs mass-transfer instability
- ✧ Wide/narrow and superoutbursts
- ✧ Superhumps

c) Tidal instability

- ✧ Spiral waves
- ✧ Superoutburst / superhump unified model

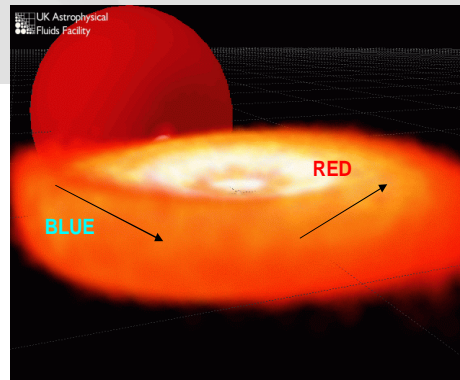
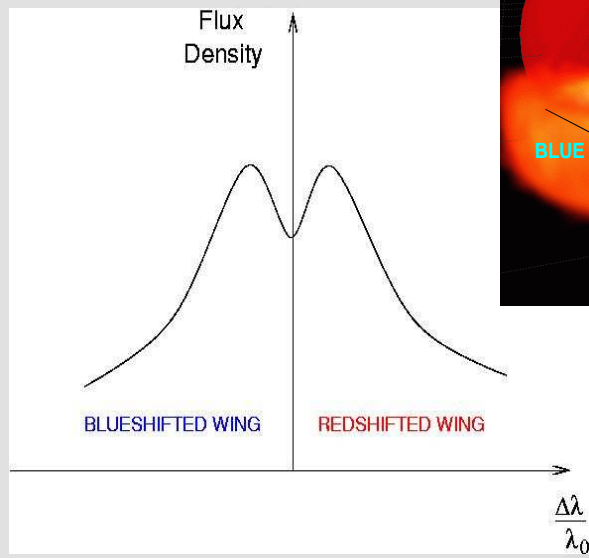
d) Magnetic fields

- ✧ Polars and intermediate polars
- ✧ TOADS

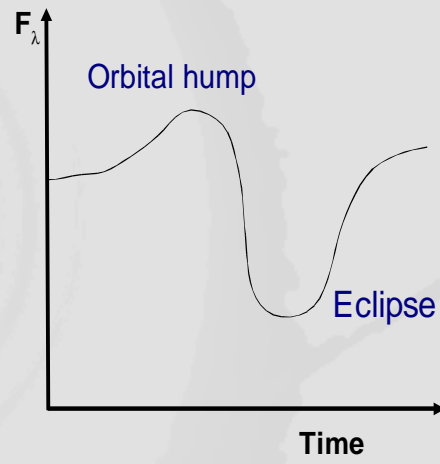
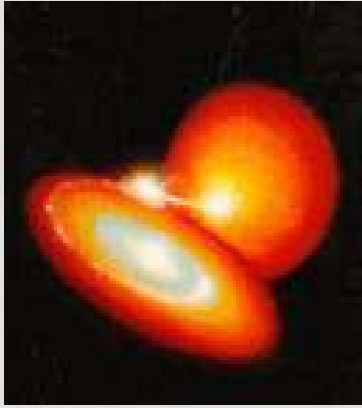
e) Neutron stars and black holes in binaries

- ✧ X-ray transients

Double-peaked emission lines

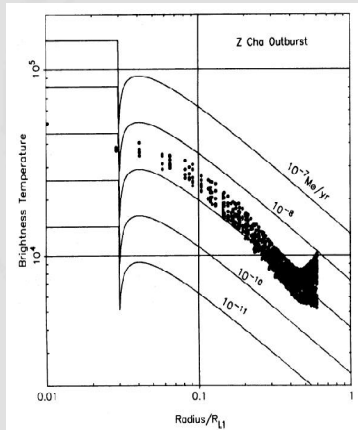


The hot-spot

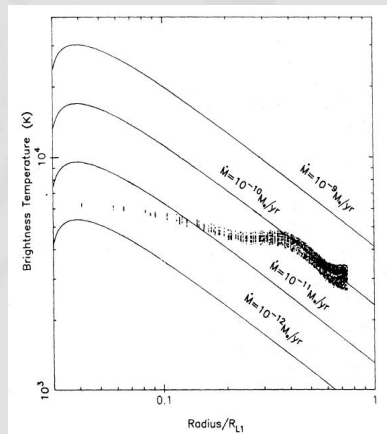


Eclipse mapping

- ★ Eclipse light curve → disc brightness distribution
- ★ Deep, sharp eclipse of hot, short wavelength central regions
- ★ Shallow, broad eclipse of cooler outer disc.



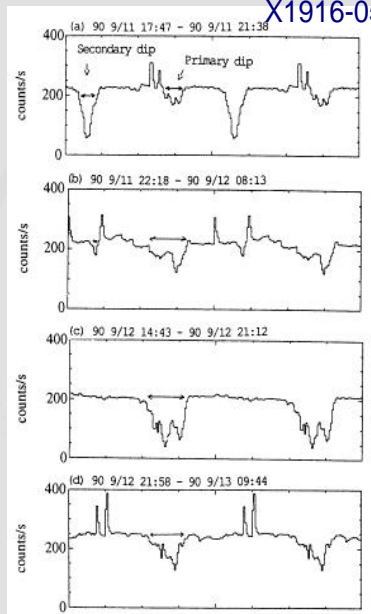
Dr Michael Truss



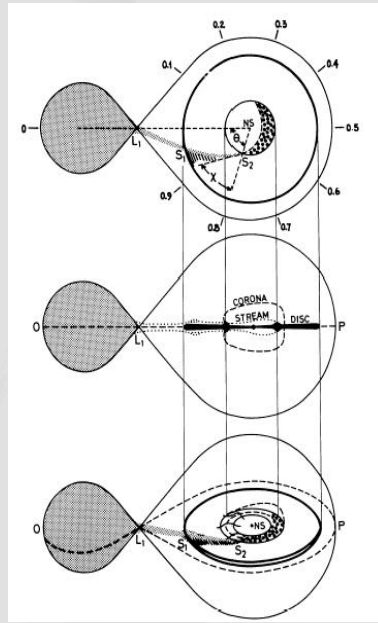
AS4024 : Binary stars and accretion discs

X-ray dippers

X1916-053

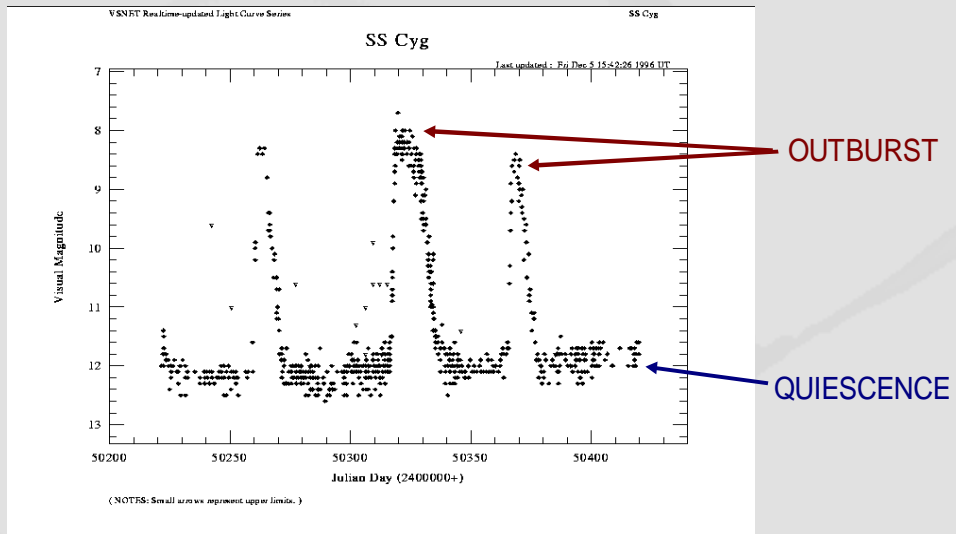


Dr Michael Truss



AS4024 : Binary stars and accretion discs

Dwarf nova outbursts



Cataclysmic Variables

- ★ 472 known, less than half are magnetic
- ★ Interacting binaries WD + low-mass companion
- ★ $P_{\text{orb}} \sim 1 - 12 \text{ h}$

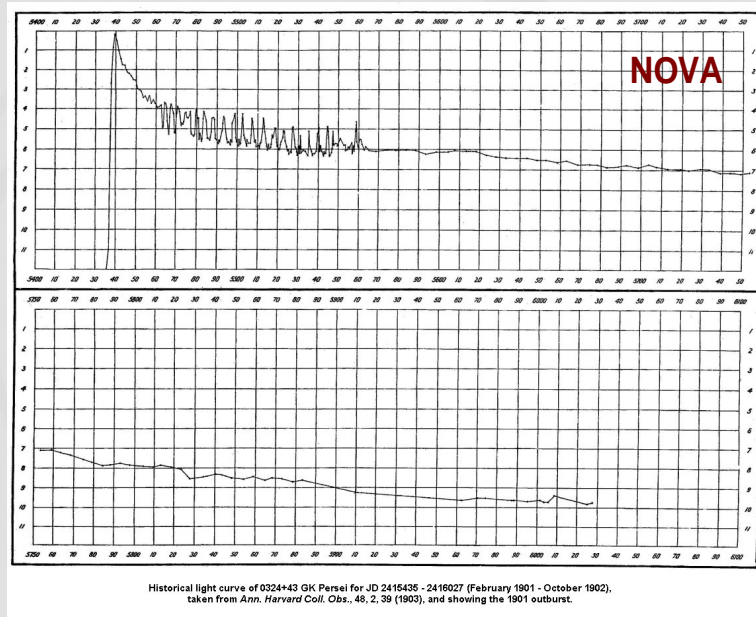
Non magnetic

Novae
Nova-likes
Dwarf Novae

Magnetic

Polars (AM Herculis)
Intermediate Polars

CV Zoology

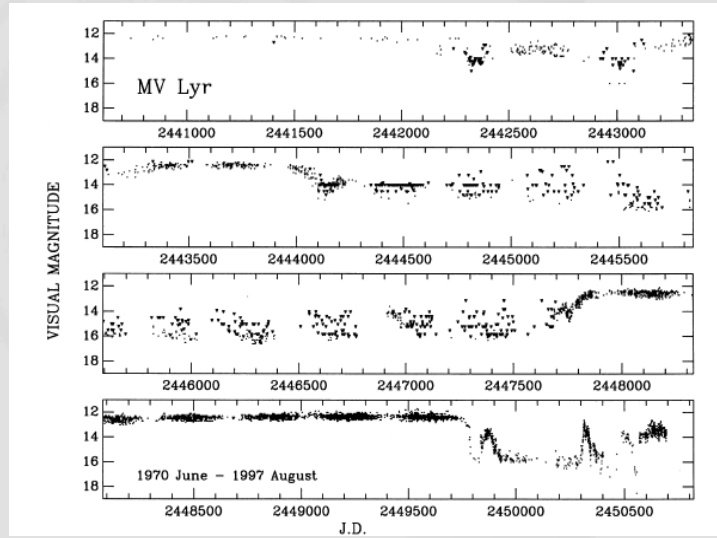


Dr Michael Truss

AS4024 : Binary stars and accretion discs

CV Zoology

NOVA-LIKE

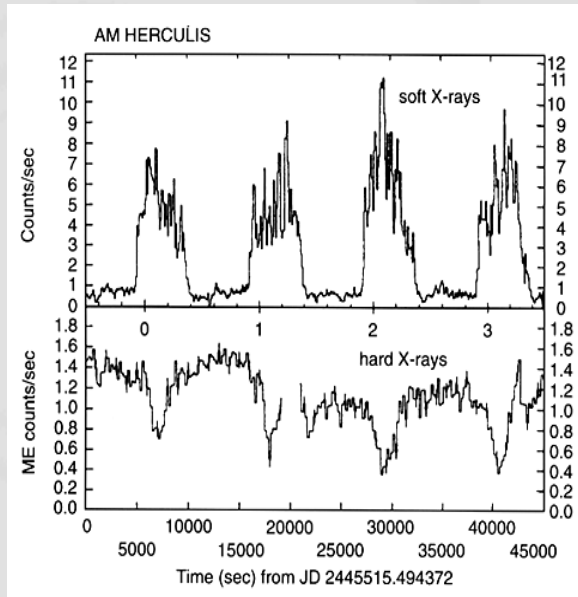


Dr Michael Truss

AS4024 : Binary stars and accretion discs

CV Zoology

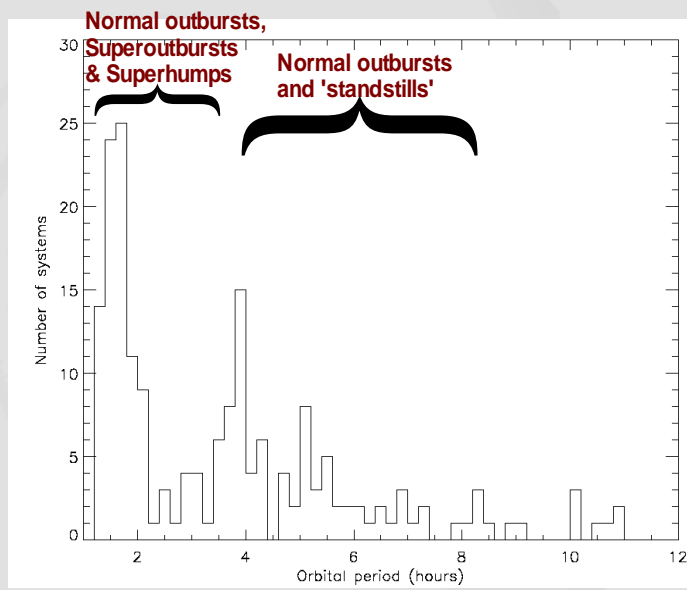
AM Her



Dr Michael Truss

AS4024 : Binary stars and accretion discs

Dwarf Nova Zoology



Dr Michael Truss

AS4024 : Binary stars and accretion discs

Dwarf nova outbursts

Two theories:

1. Mass transfer instability (out of favour):

Donor has convective envelope

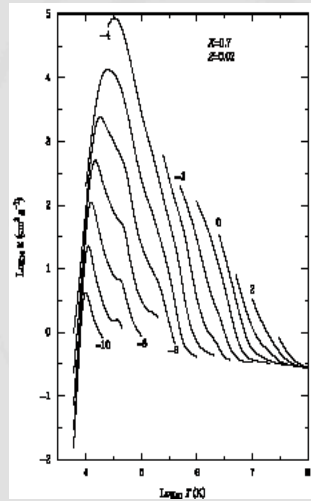
As mass is lost, radius increases

More mass is lost, envelope becomes radiative

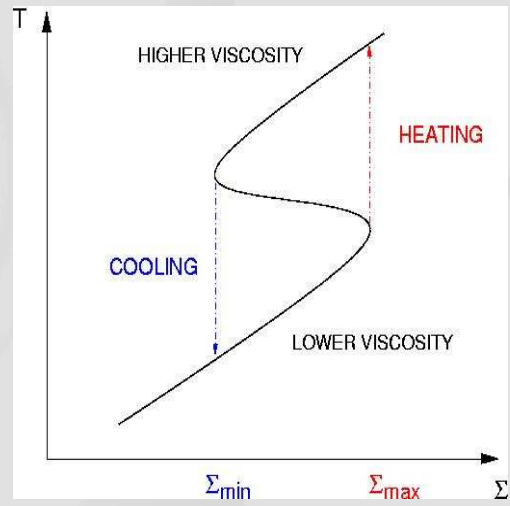
Mass transfer steadies until envelope
becomes convective again

Dwarf nova outbursts

2. Thermal-viscous disc instability



Dr Michael Truss



AS4024 : Binary stars and accretion discs

Dwarf nova outbursts

3. Viscosity

Reynolds Number $Re = \text{inertial force} / \text{viscous force}$

Molecular viscosity $\rightarrow Re \sim 10^{14}$ but require $Re \ll 1$ to explain outbursts! \therefore need bigger viscosity

Shakura & Sunyaev (1973) : $\nu = \alpha c_s H$

$\lambda < H$; $\nu < c_s H$ $\therefore \alpha < 1$

DN outburst : $T(\text{cold}) = 4,000\text{K}$; $T(\text{hot}) = 60,000\text{K}$
 $\alpha(\text{cold}) = 0.01$; $\alpha(\text{hot}) = 0.1$

