Planet Detection Methods


Detectable planet mass

Pulsars

White dwarfs

Binary eclipses

Radial velocity

Optical

Astrometry

Radio

Photometric

Space interferometry (infrared/optical)

Disks

Imaging

Detection

Reflected light

Radio emission

Self-accreting planetesimals

Magnetic superflares

Accretion on star

Microlensing

Dynamical effects

Timing (ground)

Optical

Astrometric

Photometric

Space interferometry (infrared/optical)

Disks

Imaging

Detection

Reflected light

Radio emission

Self-accreting planetesimals

Magnetic superflares

Accretion on star

Microlensing

Dynamical effects

Timing (ground)

Optical

Astrometric

Photometric

Space interferometry (infrared/optical)

Disks

Imaging

Detection

Reflected light

Radio emission

Self-accreting planetesimals

Magnetic superflares

Accretion on star

Microlensing

Dynamical effects

Timing (ground)

Optical

Astrometric

Photometric

Space interferometry (infrared/optical)

Disks

Imaging

Detection

Reflected light

Radio emission

Self-accreting planetesimals

Magnetic superflares

Accretion on star

Microlensing

Dynamical effects

Timing (ground)

Optical

Astrometric

Photometric

Space interferometry (infrared/optical)

Disks

Imaging

Detection

Reflected light

Radio emission

Self-accreting planetesimals

Magnetic superflares

Accretion on star

Microlensing

Dynamical effects

Timing (ground)

Optical

Astrometric

Photometric

Space interferometry (infrared/optical)

Disks

Imaging

Detection

Reflected light

Radio emission

Self-accreting planetesimals

Magnetic superflares

Accretion on star

Microlensing

Dynamical effects

Timing (ground)

Optical

Astrometric

Photometric

Space interferometry (infrared/optical)

Disks

Imaging

Detection

Reflected light

Radio emission

Self-accreting planetesimals

Magnetic superflares

Accretion on star

Microlensing

Dynamical effects

Timing (ground)

Optical

Astrometric

Photometric

Space interferometry (infrared/optical)

Disks

Imaging

Detection

Reflected light

Radio emission

Self-accreting planetesimals

Magnetic superflares

Accretion on star

Microlensing

Dynamical effects

Timing (ground)

Optical

Astrometric

Photometric

Space interferometry (infrared/optical)

Disks

Imaging

Detection

Reflected light

Radio emission

Self-accreting planetesimals

Magnetic superflares

Accretion on star

Microlensing

Dynamical effects

Timing (ground)

Optical

Astrometric

Photometric

Space interferometry (infrared/optical)

Disks

Imaging

Detection

Reflected light

Radio emission

Self-accreting planetesimals

Magnetic superflares

Accretion on star

Microlensing

Dynamical effects

Timing (ground)

Optical

Astrometric

Photometric

Space interferometry (infrared/optical)

Disks

Imaging

Detection

Reflected light

Radio emission

Self-accreting planetesimals

Magnetic superflares

Accretion on star

Microlensing

Dynamical effects

Timing (ground)

Optical

Astrometric

Photometric

Space interferometry (infrared/optical)

Disks

Imaging

Detection

Reflected light

Radio emission

Self-accreting planetesimals

Magnetic superflares

Accretion on star

Microlensing

Dynamical effects

Timing (ground)

Optical

Astrometric

Photometric

Space interferometry (infrared/optical)

Disks

Imaging

Detection

Reflected light

Radio emission

Self-accreting planetesimals

Magnetic superflares

Accretion on star

Microlensing

Dynamical effects

Timing (ground)

Optical

Astrometric

Photometric

Space interferometry (infrared/optical)

Disks

Imaging

Detection

Reflected light

Radio emission

Self-accreting planetesimals

Magnetic superflares

Accretion on star

Microlensing

Dynamical effects

Timing (ground)

Optical

Astrometric

Photometric

Space interferometry (infrared/optical)

Disks

Imaging

Detection

Reflected light

Radio emission

Self-accreting planetesimals

Magnetic superflares

Accretion on star

Microlensing

Dynamical effects

Timing (ground)

Optical

Astrometric

Photometric

Space interferometry (infrared/optical)

Disks

Imaging

Detection

Reflected light

Radio emission

Self-accreting planetesimals

Magnetic superflares

Accretion on star

Microlensing

Dynamical effects

Timing (ground)

Optical

Astrometric

Photometric

Space interferometry (infrared/optical)

Disks

Imaging

Detection

Reflected light

Radio emission

Self-accreting planetesimals

Magnetic superflares

Accretion on star

Microlensing

Dynamical effects

Timing (ground)

Optical

Astrometric

Photometric

Space interferometry (infrared/optical)

Disks

Imaging

Detection

Reflected light

Radio emission

Self-accreting planetesimals

Magnetic superflares

Accretion on star

Microlensing

Dynamical effects

Timing (ground)

Optical

Astrometric

Photometric

Space interferometry (infrared/optical)

Disks

Imaging

Detection

Reflected light

Radio emission

Self-accreting planetesimals

Magnetic superflares

Accretion on star

Microlensing

Dynamical effects

Timing (ground)

Optical

Astrometric

Photometric

Space interferometry (infrared/optical)

Disks

Imaging

Detection

Reflected light

Radio emission

Self-accreting planetesimals

Magnetic superflares

Accretion on star

Microlensing

Dynamical effects

Timing (ground)

Optical

Astrometric

Photometric

Space interferometry (infrared/optical)

Disks

Imaging

Detection

Reflected light

Radio emission

Self-accreting planetesimals

Magnetic superflares

Accretion on star

Microlensing

Dynamical effects

Timing (ground)

Optical

Astrometric

Photometric

Space interferometry (infrared/optical)

Disks

Imaging

Detection

Reflected light

Radio emission

Self-accreting planetesimals

Magnetic superflares

Accretion on star

Microlensing

Dynamical effects

Timing (ground)

Optical

Astrometric

Photometric

Space interferometry (infrared/optical)

Disks

Imaging

Detection

Reflected light

Radio emission

Self-accreting planetesimals

Magnetic superflares

Accretion on star

Microlensing

Dynamical effects

Timing (ground)

Optical

Astrometric