




















Work, Energy, and Power

AP Physics C: Mechanics · Vocabulary

English	中文	Pinyin
 Kinetic energy	动能	dòng néng
# scalar	标量	biāo liàng
 joules	焦耳	jiāo ěr
 reference frame	参考系	cān kǎo xì
 Work	功	gōng
 integral	积分	jī fēn
 friction	摩擦力	mó cā lì
 normal force	法向力	fǎ xiàng lì
 work-energy theorem	动能定理	dòng néng dìng lǐ
 Potential energy	势能	shì néng
 conservative forces	保守力	bǎo shǒu lì
 derivative	导数	dǎo shù
 stable equilibrium	稳定平衡	wěn dìng píng héng
 unstable equilibrium	不稳定平衡	bù wěn dìng píng héng
 Mechanical energy	机械能	jī xiè néng
 nonconservative forces	非保守力	fēi bǎo shǒu lì
 thermal energy	热能	rè néng
 turning points	转折点	zhuǎn zhé diǎn
 Power	功率	gōng lǜ
 watts	瓦特	wǎ tè